PHLPS

WE MAKE PRODUCTS THAT MAKE A DIFFERENCE®

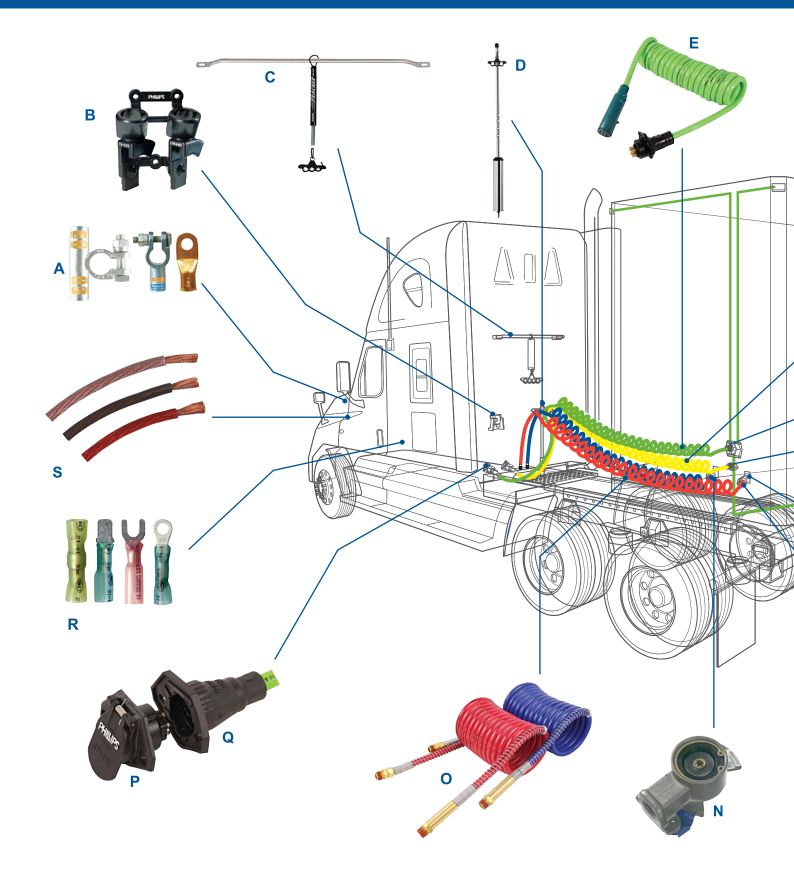
hilto.

. 2





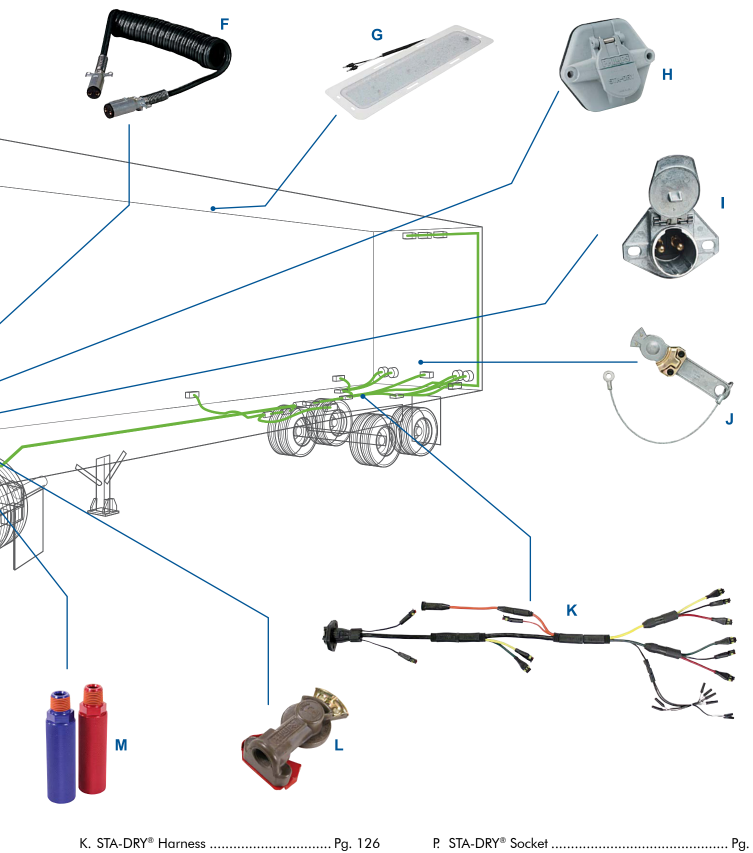
P-ILPS | WE MAKE PRODUCTS THAT MAKE A DIFFERENCE®



A. Battery Terminals	.Pg.	80
B. STOW-A-WAY [™]	.Pg.	115
C. Tracker Bar Kit		
D. Pogo Stick	.Pg.	115
E. STA-DRY [®] QCMS2 [™] Assembly		

F.	Dual Pole Liftgate Cable	.Yg.	13
G.	PERMALITE [™] XB LED	.Pg.	146
Η.	STA-DRY [®] Socketbreaker	.Pg.	44
		-	

I. Dual Pole Socket.....Pg. 37 J. Shut-Off GladhandPg. 55



K. STA-DRY [®] Harness	Pg. 12
L. Anodized Gladhand	Pg. 53
M. Coiled Air Grips	Pg. 59
N. QWIK-E [®] Gladhand	Pg. 51
O. POLAR AIR [®] Coiled Air	

P. STA-DRY [®] Socket	Pg.	32
Q. QCS [®] (Quick-Change Socket) Assembly		
R. STA-DRY® Heat Shrink Terminals		
S. CLEAR-VU [™] Battery Cable		

90 YEARS OF PHILIPS

1928

H.W. Phillips began as an auto and truck parts distributor in California.



1936

Hugh Phillips designed and patented the first reflective directional signal arm for trucks. Production of the signal arm began and became the foundation on which the company's success was built.



1968

Straight 7-way electrical assemblies were manufactured and introduced by Phillips.

1975

Phillips grew to 4 branches and was the largest distributor of truck parts in the western USA.



1976

Bob Phillips designed the SUPERCOIL[™], the industry's first 7-way coiled electrical assembly in North America.



2001

The QCS[®] (Quick-Change Socket) became standard on 80% of North American truck OEMs.



2005

Phillips' QCP™ (Quick-Change Plug) allows drivers or mechanics to replace a cartridge rather than the entire plug in under just two minutes.



2010

Due to increased demands in Asia, Phillips Industries began manufacturing 12V and 24V products in China for the global trucking industry. This facility would expand in production and relocate twice over the next decade.



2013

Rob Phillips takes the helm of Phillips Industries as COO and Bob Phillips celebrates 50 years in the industry.



The STA-DRY[®] QCMS2[™] is introduced as the industry's first 7-way electrical assembly with a plug and socket hybrid connection.



2014

The STA-DRY[®] S7[™], the industry's only swivel socket designed to completely eliminate pull-away damage, is introduced.



PERMALITE™ XT lighting with BOARDFREE® technology is introduced.



1982

STA-DRY[®] weather-proof socketbreakers were introduced to fight corrosion and became the standard on major trailer OEMs.



1985

The distribution business was sold to focus on manufacturing due to increased demand from fleets and OEMs.



1990

Phillips 7-way electrical assemblies became standard on 7 of the 8 tractor manufacturers.



1991

The QWIK-E®, the industry's first combination gladhand and quick-exhaust valve, was introduced by Phillips.

Phillips acquired and opened an Electrical Harness Division (EHD) dedicated to manufacturing sealed modular trailer harness systems. This division would expand in production relocating twice in the next 20 years to accommodate for its growth.



1999

Due to demand for Phillips products, a new 130,000 sq ft state-of-the-art building was constructed.



The STOW-A-WAY™ was patented and would soon have 55% of the OE heavy duty truck market.



The Electrical Harness Division (EHD) moves to its current location in Arteaga, Mexico on Avenida Bob Phillips.





2016

Phillips China moves to its current location, an 8.6 acre site that accommodates for dormitory and cafeteria facilities for employees, as well as office and current production space with room to expand.



2017

A new division, Phillips Connect Technologies (PCT), emerges with the advancement of technology to develop solutions for future intelligent commercial vehicles.



2018 PHILLIPS CELEBRATES 90 YEARS



90 YEARS OF MAKING PRODUCTS THAT MAKE A DIFFERENCE

A 90 YEAR OBSESSION



The company mission statement on the wall in the corporate lobby reads "We are obsessed with improving everything about trucks and trailers, one innovation at a time." Since the be-

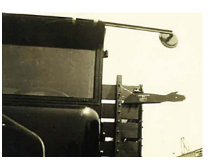
ginning, Phillips was already on its way to becoming a company with a philosophy propelled by providing customers with innovative, solution-driven products.

And over the decades, Phillips has built a 90-year legacy of making products that make a difference based on the foundation of this philosophy.

THE BEGINNING

With humble beginnings in 1928, H.W. Phillips Mfg. Co. was established when Hugh Phillips started selling truck parts to produce haulers. During a time when vehicle turn signals were an aftermarket item and still emergent in their development, he seized an opportu-

nity and designed and applied for a patent for the first reflective directional signal arm for trucks. The company began manufacturing the arm two years later, and this single product became



the foundation on which the company's success was built.

FROM DISTRIBUTOR TO INNOVATOR & MANUFACTURER

Over the decades, Phillips evolved from a parts distributor to an innovator and manufacturer of advanced concept air and electrical parts for the commercial vehicle transportation industry. With an approach of genuinely listening to the customer, in addition to a desire to improve existing products and remedy the challenges faced with their design shortcomings, Bob Phillips continued to tread in his grandfather's footsteps to find better ways.



"In many cases, the only way to meet our specifications was to build it ourselves," says Bob Phillips, CEO.

Bob Phillips - CEO

A REPUTABLE REPUTATION

Phillips Industries has become well-known in the industry. They are a Tier 1 supplier and partner to virtually every major tractor and trailer manufacturer in the US. Phillips' leadership in quality and innovation has been recognized by numerous industry awards and has certification of the coveted industry-wide ISO 14001 and TS 16949.

With multiple locations, Phillips is currently based in Santa Fe Springs, California, with manufacturing and distribution facilities throughout the U.S., Canada, Mexico, China, and Europe.



A CONTINUED LEGACY OF QUALITY AND INNOVATION

In 2013 Rob Phillips took the helm of the company as President and COO and Dave Phillips stepped into the role of Executive Vice President. Under their leadership, Phillips continues to remain at the forefront of innovation. In a technologically advancing era, Phillips has begun to develop solutions for future intelligent commercial vehicles, as well as continue to design highly engineered, quality products that aid in solving the challenges faced in the heavy duty trucking industry today. Together, they ensure that Phillips continues to make products that make a difference for another 90 years to come.



Rob Phillips - President and COO



Dave Phillips - Executive Vice President

4

TABLE OF CONTENTS



Copyright © 2018 Phillips Industries. All rights reserved.

AIR-DEFENSE™, ARCTIC SUPERFLEX™ CHARGE-BOX™, CLEAR-VU™, CRIMP & SEAL™, CRIMP SOLDER & SEAL™, DURACOIL™, DURAFLEX™, ELECTROLINK™, i-BOX™, ISO-COIL™, ISOFLEX™, LATCH-IT™, LECTRACOIL™, LECTRAFLEX™, PERMACOIL™, PERMALITE™, PERMALOGIC™, PHILLIPS UPTIME™, POWER GRIP™, QBOX™, QCP™, QCMS™, QCMS2™, QWIK-CHECK™, QWIK-FIT™, QWIK-FIX™, QWIK-REPAIR™, QWIK-SHOT™, QWIK-SNAP™, SI™, S2™, S7™, SOLDER & SEAL™, STA-CHARGE™, STA-LOCK™, SLIM-7™, STOW-A-WAY™, THERMOSEALED™, TRAIL-CHARGER™, WEATHER-TITE™ PERMAPLUG™, V-CHECK™ II, VOLT-BOX™, X-TEND™ are trademarks of Phillips Industries, Inc.

LITE-SENTRY®, QCS®, QCS2®, QWIK-E®, STA-DRY®, POLARAIR® and WE MAKE PRODUCTS THAT MAKE A DIFFERENCE® are registered trademarks of Phillips Industries, Inc.

BOARDFREE® is a registered trademark of Innotec Group

ELECTRICAL ASSEMBLIES

STA-DRY[®] QCMS2[™]



* Standard on all Phillips electrical cable assemblies and plugs

ELECTRICAL ASSEMBLIES

- Large finger grips for coupling/uncoupling, even with gloves
- Longer plug interior for easy maintenance
- Protected with non-corrosive, non-conductive, dielectric grease
- WEATHER-TITE™ PERMAPLUGS™ have machine-crimped terminals for increased conductivity
- Meets SAE J560, J2222, J2394 or ISO 3731

1/8, 2/10 & 4/12 ga. ABS Applications Part No. Description 30-9334 12', with QCMS2[™] and QCP[™] * 30-9634 15', with QCMS2[™] and QCP[™] * 30-9934 15', 48" lead, with QCMS2[™] and QCP[™] *

- A tight STA-DRY® seal locks out road contaminants, completely stopping the devastating effects of corrosion
- Plugs directly into the tractor and is rarely removed, further reducing the possibility of contaminants entering the electrical system
- Features the revolutionary QCP[™] (Quick-Change Plug), with QCP[™] cartridge which is <u>field replaceable in under two minutes!</u>
- Works with the QCS® or QCS2® boot, eliminating the need for a socket
- Flexible from -82°F to 195°F (-63°C to 91°C)
- Built-in theft deterrent

Zinc Die-Cast Plug

- Patent No. 6,483,200
- ABS LECTRACOIL[™] jacketing
- Meets SAE J560, J2394 and J2222
- As a recommended practice, use a tracker bar spring kit or pogo stick to support cable assemblies with longer leads

1/8, 2/10 & 4/12 ga. ABS Applications

QCP™ (Quick-Change Plug) 5 Year Warranty See website for details			
Part No.		Description	
30-9324	12', with QCP™		*
30-9624	15', with QCP™		*
30-9924	15', 48" lead, with QCP™		*
30-9954	20', with QCP™		*

	WEATHER-T	ITE™ PERMAPLUG™	3 Year Warranty See website for details
	Part No.	Description	
	30-9120	10', with WEATHER-TITE [™] PERMAPLUGS [™]	*
	30-9320	12', with WEATHER-TITE™ PERMAPLUGS™	*
	30-9620	15', with WEATHER-TITE™ PERMAPLUGS™	*
	30-9920	15', 48" lead, with WEATHER-TITE™ PERM4	APLUGS™ *
	30-9820	20', 48" lead, with WEATHER-TITE™ PERMA	APLUGS™ *
l '			

3 Year Warranty See website for details

Part No.	Description	
30-9321	12', with zinc die-cast plugs	*
30-9621	15', with zinc die-cast plugs	*
30-9921	15', 48" lead, with zinc die-cast plugs	*
30-9951	20', with zinc die-cast plugs	*
30-9821	20', 48" lead, with zinc die-cast plugs	*

• Recommended for ABS applications and trailers with high voltage demands

- Flexible from -82°F to 195°F (-63°C to 91°C)
- Excellent recoil memory, chemical and abrasion resistance
- QCP[™] cartridge is <u>field replaceable in under two minutes!</u>
- The WEATHER-TITE[™] PERMAPLUG[™] seal blocks contaminants from entering the electrical system
- As a recommended practice, use a tracker bar spring kit or pogo stick to support cable assemblies with longer leads

* Working length - As measured by pull force per SAE J2222. Length of actual cable is significantly longer.





ABS LECTRACOIL™





PERMAPLUG



Zinc Die-Cast Plug

ABS PERMACOIL[™]



1/8, 2/10 & 4/12 ga. ABS Applications

QCP[™] (Quick-Change Plug)

	ik enange nogj	
Part No.	Description	
30-4324	12', with QCP™ *	
30-4624	15', with QCP™ *	
30-4924	15', 48" lead, with QCP™ *	
30-4954	20', with QCP™ *	

WEATHER-TITE[™] PERMAPLUG[™]

Part No.	Description	
30-4320	12', with WEATHER-TITE™ PERMAPLUGS™	*
30-4420	12', 48" lead, with WEATHER-TITE™ PERMAPLUGS™	*
30-4620	15', with WEATHER-TITE™ PERMAPLUGS™	*
30-4920	15', 48" lead, with WEATHER-TITE™ PERMAPLUGS™	*
30-4820	20', 48" lead, with WEATHER-TITE™ PERMAPLUGS™	*

Zinc Die-Cast Plug

Part No.	Description	
30-4321	12', with zinc die-cast plugs	*
30-4621	15', with zinc die-cast plugs	*
30-4721	15', 72" lead, with zinc die-cast plugs	*
30-4921	15', 48" lead, with zinc die-cast plugs	*
30-4951	20', with zinc die-cast plugs	*
30-4821	20', 48" lead, with zinc die-cast plugs	*

- Recommended for ABS applications
- Flexible from -87°F to 150°F (-66°C to 66°C)
- Good recoil memory, chemical and abrasion resistance
- QCP[™] cartridge is <u>field replaceable in under two minutes!</u>
- The WEATHER-TITE[™] PERMAPLUG[™] seal blocks contaminants from entering the electrical system
- As a recommended practice, use a tracker bar spring kit or pogo stick to support cable assemblies with longer leads

DURACOIL[™]





- For standard 7-way applications, NON-ABS equipped trailers
- Flexible from -82°F to 195°F (-63°C to 91°C)
- Excellent recoil memory, chemical and abrasion resistance
- UNBREAKABLE WEATHER-TITE™ PERMAPLUG™ or heavy duty reinforced zinc die-cast plugs
- The WEATHER-TITE[™] PERMAPLUG[™] seal blocks contaminants from entering the electrical system
- As a recommended practice, use a tracker bar spring kit or pogo stick to support cable assemblies with longer leads

1/10 & 6/12 ga. NON-ABS Applications

WEATHER-T	ITE™ PERMAPLUG™	
Part No.	Description	
22-9320	12', with WEATHER-TITE™ PERMAPLUGS™	*
22-9620	15', with WEATHER-TITE™ PERMAPLUGS™	*
22-9720	15', 72" lead, with WEATHER-TITE™ PERMAPLUGS™	*

Zinc Die-Cast Plug

Part No.	Description	
22-9321	12', with zinc die-cast plugs	*
22-9521	12', 72" lead, with zinc die-cast plugs	*
22-9621	15', with zinc die-cast plugs	*
22-9721	15', 72" lead, with zinc die-cast plugs	*
22-9921	15', 48" lead, with zinc die-cast plugs	*

1/12 & 6/14 ga. NON-ABS Applications

Part No.	Description	
24-9621	15', with zinc die-cast plugs *	

* Working length - As measured by pull force per SAE J2222. Length of actual cable is significantly longer.

NON-ABS PERMACOIL™

1/1	0 & 6/12	ga. NON-ABS Applications			
QC	QCP™ (Quick-Change Plug)				
	Part No.	Description			
2	2-4624	15', with QCP™	*		
2	2-4954	20', with QCP™	*		
WE	WEATHER-TITE™ PERMAPLUG™				
	Part No.	Description			
2	2-4320	12', with WEATHER-TITE™ PERMAPLUGS™	*		
2	2-4620	15', with WEATHER-TITE™ PERMAPLUGS™	*		
Zi	Zinc Die-Cast Plug				
	Part No.	Description			
2	2-4321	12', with zinc die-cast plugs	*		
2	2-4621	15', with zinc die-cast plugs	*		

1/12 & 6/14 ga. NON-ABS Applications

22-4721 15', 72" lead, with zinc die-cast plugs

20', with zinc die-cast plugs

QCP™ (Quick-Change Plug)		
Part No.	Description	
24-4324	12', with QCP™	*
24-4624	15', with QCP™	*
24-4954	20', with QCP™	*

WEATHER-TITE[™] PERMAPLUG[™]

Part No.	Description	
24-4320	12', with WEATHER-TITE™ PERMAPLUGS™	
24-4620	15', with WEATHER-TITE™ PERMAPLUGS™	

Zinc Die-Cast Plug

22-4951

Part No.	Description	
24-4321	12', with zinc die-cast plugs	*
24-4621	15', with zinc die-cast plugs	*
24-4951	20', with zinc die-cast plugs	*
	24-4321 24-4621	Part No.Description24-432112', with zinc die-cast plugs24-462115', with zinc die-cast plugs24-495120', with zinc die-cast plugs



- For standard 7-way applications, NON-ABS equipped trailers with minimal voltage demands
- Flexible from -87°F to 150°F (-66°C to 66°C)
- Good recoil memory, chemical and abrasion resistance
- QCP[™] cartridge is <u>field replaceable in</u> <u>under two minutes!</u>
- The WEATHER-TITE™ PERMAPLUG[™] seal blocks contaminants from entering the electrical system
- As a recommended practice, use a tracker bar spring kit or pogo stick to support cable assemblies with longer leads

Coiled M7

1/8, 2/10	1/8, 2/10 & 4/12 ga. ABS Applications		
Part No.	Description		
30-4327	12', coiled, with molded plugs	*	
30-4627	15', coiled, with molded plugs	*	
30-4927	15', with 48" lead, coiled, with molded plugs	*	

1/12 & 6/14 ga. NON-ABS Applications		
Part No.	No. Description	
24-4327	12', coiled, with molded plugs	*
24-4627	15', coiled, with molded plugs	*



- The M7, or Molded 7-way electrical assembly, features plugs that are unbreakable and completely molded to the electrical cable to combat against the devastating effects of corrosion!
- Jacketing is flexible from -87°F to 150°F (-66°C to 66°C)
- ABS cables feature an army green colored jacketing
- Good recoil memory, chemical and abrasion resistance
- Plug meets SAE J560 standards

Ŭ

* Working length - As measured by pull force per SAE J2222. Length of actual cable is significantly longer.

*

*

*

*

ISOCOIL™



1/8, 2/10 & 4/12 ga. ISO Applications

Part No.	Description	
31-9323	12', with zinc die-cast plugs	*
31-9623	15', with zinc die-cast plugs	*
31-9923	15', 48" lead, with zinc die-cast plugs	*

- For ISO (International Standard Organization) / auxiliary applications
- Flexible from -82°F to 195°F (-63°C to 91°C)
- Excellent recoil memory, chemical and abrasion resistance
- Twisted pair brown and green wires to avoid signal noise
- Male ground pin to prevent misconnections
- Heavy duty, reinforced zinc die-cast housing
- As a recommended practice, use a tracker bar spring kit or pogo stick to support cable assemblies with longer leads

Accessory Coil



1/8, 2/10	& 4/12 ga. ISO Applications	
Part No.	Descriptio	n
31-4323	12', with zinc die-cast plugs	*
31-4623	15', with zinc die-cast plugs	*

- For auxiliary applications
- Brown and green wires are not twisted
- Flexible from -87°F to 150°F (-66°C to 66°C)
- Good recoil memory, chemical and abrasion resistance
- Male ground pin to prevent misconnections
- Heavy duty, reinforced zinc die-cast plugs

Straight STA-DRY[®] QCMS2[™]





1/8, 2/10	& 4/12 ga. ABS Applications
Part No.	Description
30-2055	12', with QCMS2™ with QCP™
30-2075	15', with QCMS2™ with QCP™
30-2095	20', with QCMS2™ with QCP™

- A tight STA-DRY® seal locks out road contaminants, completely stopping the devastating effects of corrosion
- Plugs directly to the tractor and is rarely removed, further reducing the possibility of contaminants entering the electrical system
- QCP[™] cartridge is <u>field replaceable in under two minutes!</u>
- Works with the QCS® or QCS2® boot, eliminating the need for a socket
- Built-in theft deterrent
- ABS LECTRAFLEX[™] jacketing
- Flexible from -40°F to 150°F (-40°C to 66°C)
- Available in 3-IN-1 and 4-IN-1 assemblies
- Patent No. 6,483,200

Straight ABS LECTRAFLEX™

6-125

Insert Cartridge

800-423-4512	11

Straight M7

_	
п	٦
i-	
С	٦
	f
_	
	7
\simeq	2
	2
(1
-	Ĵ
1	2
Ē	
۰.	
-	
	2
U	1
	í
v	
Π	
-	
<	2
_	
σ	7
Ē	
-	
177	
	2
V	1

QCP™ Quick-Change Plug

Zinc Die-Cast Plug

VEATHER-TITE PERMAPLUG

- Spring-wrapped compression contact pins
- Chemical and abrasion resistant
- QCP[™] cartridge is <u>field replaceable in under</u> two minutes!
- blocks contaminants from entering the electrical system
- Flexible from -40°F to 150°F (-40°C to 66°C)
- Available in 3-IN-1 and 4-IN-1 assemblies

Straight NON-ABS DURAFLEX™

1/10 & 6/12 ga. NON-ABS Applications Description Part No. 22-2011 8', with zinc die-cast plugs 22-2031 10', with zinc die-cast plugs 22-2051 12', with zinc die-cast plugs 22-2071 15', with zinc die-cast plugs

8', with zinc die-cast plugs

10', with zinc die-cast plugs

12', with zinc die-cast plugs

15', with zinc die-cast plugs

20', with zinc die-cast plugs

1/8, 2/10 & 4/12 ga. ABS Applications

12', with QCP™

15', with QCP™

20', with QCP™

WEATHER-TITE[™] PERMAPLUG[™]

Description

Description

Description

8', with WEATHER-TITE™ PERMAPLUGS™

10', with WEATHER-TITE™ PERMAPLUGS™

12', with WEATHER-TITE™ PERMAPLUGS™

15', with WEATHER-TITE™ PERMAPLUGS™

QCP[™] (Quick-Change Plug)

Part No.

30-2054 30-2074

30-2094

Part No.

30-2010

30-2030

30-2050

30-2070

Part No.

30-2011

30-2031

30-2051

30-2071

30-2091

Zinc Die-Cast Plug

- Chemical and abrasion resistant
- Heavy duty, reinforced zinc die-cast housing
- Spring-wrapped compression contact pins
- Flexible from -40°F to 150°F
- Available in 3-IN-1 and 4-IN-1 assemblies

*

(-40°C to 66°C)

1/8, 2/10 & 4/12 ga. ABS Applications Part No. Description 12', straight, with molded plugs 30-2057 30-2077 15', straight, with molded plugs

1/10 & 6/12 ga. NON-ABS Applications

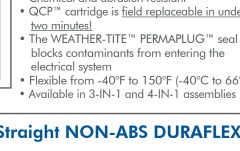
Part No.	Description	
22-2057	12', straight, with molded plugs	*
22-2077	15', straight, with molded plugs	*

- The M7, or Molded 7-way electrical assembly, features plugs that are unbreakable and completely molded to the electrical cable to combat against the devastating effects of corrosion!
- Jacketing is flexible from -40°F to 150°F (-40°C to 66°C)
- ABS cables feature an army green colored jacketing
- Good chemical and abrasion resistance
- Plug meets SAE J560 standards

* Working length - As measured by pull force per SAE J2222. Length of actual cable is significantly longer.







Straight ISOFLEX™



1/8, 2/10 8	& 4/12 ga. ISO Applications	
Part No.	Description	
31-2033	10', with zinc die-cast plugs	
31-2053	12', with zinc die-cast plugs	
31-2073	15', with zinc die-cast plugs	
31-2093	20', with zinc die-cast plugs	

• Good chemical and abrasion resistance

- Heavy duty, reinforced zinc die-cast housing
- Flexible from -40°F to 150°F (-40°C to 66°C)
- Available in 4-IN-1 assemblies
- For auxiliary applications
- Twisted pair brown and green wires to reduce signal
- Spring-wrapped compression contact pins

DOLLY CABLES

'Y' Dolly Cables



1/8, 2/10 & 4/12 ga. ABS Applications

, , ,		_
Part No.	Description	
30-4140	10', 'Y' dolly cable, with WEATHER-TITE™ PERMAPLUGS™ *	*
30-4141	10', 'Y' dolly cable, with zinc die-cast plugs *	k

- For trailer doubles utilizing dolly applications
- Connect electricals to the second trailer and dolly with one cable
- Recommended for ABS applications
- ABS PERMACOIL[™] jacketing flexible from -87°F to 150°F (-66°C to 66°C)
- Good recoil memory, chemical and abrasion resistance
 WEATHER-TITE™ PERMAPLUG[™] seal blocks all contaminants
- from entering the electrical system, creating a complete seal!

• Plugs meet SAE J560 specifications

Zinc Die-Cast Plug

LIGHT DUTY CABLES

STA-DRY[®] 6 & 4-Way Light Duty Cables







Molded plug for long life!

Coiled			
6-Way	4-Way	Description	
19-6708	19-4708	8', with THERMOSEALED™ plugs *	
19-6710	19-4710	10', with THERMOSEALED [™] plugs *	
19-6712	19-4712	12', with THERMOSEALED™ plugs *	
19-6715	19-4715	15', with THERMOSEALED™ plugs *	

Straight			
6-Way	4-Way	Description	
19-6006	19-4006	6', with THERMOSEALED™ plugs NEW	
19-6008	19-4008	8', with THERMOSEALED™ plugs NEW	
19-6010	19-4010	10', with THERMOSEALED™ plugs NEW	
19-6012	19-4012	12', with THERMOSEALED™ plugs NEW	
19-6015	19-4015	15', with THERMOSEALED™ plugs NEW	
19-6020	19-4020	20', with THERMOSEALED™ plugs NEW	

• For light duty towing applications such as boats and utility trailers

- Plugs are molded for moisture and corrosion resistance
- \bullet Coiled cables have the same heavy duty jacket as our <code>PERMACOIL^m</code> and <code>ABS PERMACOIL^m</code>
- Flexible from -87°F to 150°F (-66°C to 66°C)
- 16 ga. wires

* Working length - As measured by pull force per SAE J2222. Length of actual cable is significantly longer.

7-Way Light Duty PERMACOIL™

1/14 & 6/16 ga. Fine Stranded	Copper
-------------------------------	--------

Part No.		Description
19-7752	11.5', with PERMAPLUGS™	

- Light duty 7-way accessory cable for truck mounted applications such as forklifts
- Capable of running stop, turn and tail lights
- 360° compression ring secures PERMAPLUG[™] to cable and eliminates moisture and corrosion
- Flexible from -87°F to 150°F (-66°C to 66°C)
- Good recoil memory, chemical and abrasion resistance
- Meets ISO 1185 and ISO 4141 specifications

LIFTGATE CHARGING CABLES

Heavy duty, reinforced

zinc die-cast housing

metal socket 15-326

• Mates with dual pole

- For liftgate applications utilizing a trailer battery pack
- 4 ga. fine stranded copper for flexibility

• 100 amp continuous capacity; 200 amp intermittent capacity

Dua	Pole
Dud	role

2/4 ga. Fine Stranded Copper			
Part No.	art No. Description		
23-2326	12', 1 ground, 1 hot	*	
23-2626	15', 1 ground, 1 hot *		
23-2926 15', 48" lead, 1 ground, 1 hot *			

- Excellent recoil memory, chemical and abrasion resistance
- Flexible from -82°F to 195°F (-63°C to 91°C)
- Internal ground to improve ground connections
- As a recommended practice, use a tracker bar spring kit or pogo stick to support cable assemblies with longer leads

2/4 ga. Fin	e Stranded Copper	
Part No.	Description	
23-2316	12', 1 ground, 1 hot	*
23-2616	15', 1 ground, 1 hot	*
23-2916	15', 40" lead, 1 ground, 1 hot	*

- Good recoil memory, chemical and abrasion resistance
- Flexible from -87°F to 150°F (-66°C to 66°C)
- Internal ground to improve ground connections
- Mates with dual pole metal socket 15-326
- Same heavy duty jacket as our PERMACOIL[™] and ABS PERMACOIL[™]
- As a recommended practice, use a tracker bar spring kit or pogo stick to support cable assemblies with longer leads

2/4 ga. Fin	e Stranded Copper	
Part No.	Description	
23-2630	15', 48" and 24" leads, 1 ground, 1 hot *	

- For fleets with single and dual pole trailers
- Allows dual pole tractor to connect to single or dual pole trailer
- Coil has dual pole tractor side and dual and single pole plug trailer side
- Excellent recoil memory, chemical and abrasion resistance
- Flexible from -82°F to 195°F (-63°C to 91°C)
- Heavy duty, reinforced zinc die-cast housing
- As a recommended practice, use a tracker bar spring kit or pogo stick to support cable assemblies with longer leads

* Working length - As measured by pull force per SAE J2222. Length of actual cable is significantly longer.

Dual Pole PERMACOIL™

ie in ie ie ie in falle it.



Dual Pole "Y" Adapter



Dual Pole to Single Pole Lead



2/4 ga. Fine Stranded Copper Part No. Description 23-2628 15', 1 ground, 1 hot

- Coil has one dual pole and one single pole plug
- Excellent recoil memory, chemical and abrasion resistance
- Flexible from -82°F to 195°F (-63°C to 91°C)
- Heavy duty, reinforced zinc die-cast housing

Single Pole



1/4 ga. Fine Stranded Copper		
Part No.	Description	
23-4325	12', 1 hot ;	
23-4625	15', 1 hot *	
23-4925	15', with 48" lead, 1 hot	*

- Good recoil memory, chemical and abrasion resistance
- Flexible from -87°F to 150°F (-66°C to 66°C)
- Heavy duty, reinforced zinc die-cast housing
- Mates with single pole metal socket 15-320
- As a recommended practice, use a tracker bar spring kit or pogo stick to support cable assemblies with longer leads

Straight - Single Pole



1/4 ga. Fin	e Stranded Copper	
Part No.	De	escription
23-2051	12', 1 hot	
23-2071	15', 1 hot	
23-2091	20', 1 hot	

- Good chemical and abrasion resistance
- Heavy duty, reinforced zinc die-cast plugs
- Flexible from -82°F to 195°F (-63°C to 91°C)
- Mates with 15-320 socket
- Available in 4-IN-1 applications

Straight - Dual Pole



2/4 ga. Fi	ine Stranded Copper	
Part No.	D	escription
23-2251	12', 1 ground, 1 hot	
23-2271	15', 1 ground, 1 hot	

- Good chemical and abrasion resistance
- Internal ground to improve ground connection
- Heavy duty, reinforced zinc die-cast plugs
- Flexible from -82°F to 195°F (-63°C to 91°C)
- Mates with 15-326 socket
- Available in 4-IN-1 applications

AUXILIARY VERTICAL DUAL POLE CABLES

- For auxiliary applications such as tarps, utilizing a trailer battery pack
- Pins are offset allowing for initial ground contact, preventing the potential for arcing
 Made with either 4 ga. or 6 ga. fine stranded copper for flexibility
- Internal ground to improve ground connections
- Heavy duty, reinforced zinc die-cast plugs
- Mates with vertical dual pole metal socket 15-328
- Meets J3082 standards

Vertical Dual Pole - 4 Ga.

2/4 ga. Fi	ne Stranded Copper	
Part No.	D	escription
23-2329	12', 1 ground, 1 hot, 4 ga.	*
23-2629	15', 1 ground, 1 hot, 4 ga.	*
23-2929	15', with 48″ lead, 1 ground,	1 hot, 4 ga. *

• Excellent recoil memory, chemical and abrasion resistance

- Flexible from -82°F to 195°F (-63°C to 91°C)
- 100 amp continuous capacity; 200 amp intermittent capacity



Vertical Dual Pole PERMACOIL[™] - 4 Ga.

2/4 ga. Fi	ne Stranded Copper	
Part No.	De	escription
23-4329	12', 1 ground, 1 hot, 4 ga.	*
23-4629	15', 1 ground, 1 hot, 4 ga.	*
23-4929	15', with 48" lead, 1 ground,	1 hot, 4 ga. *

Description

• Good recoil memory, chemical and abrasion resistance

12', 1 ground, 1 hot, 6 ga.

15', 1 ground, 1 hot, 6 ga.

• Flexible from -82°F to 195°F (-63°C to 91°C)

• Excellent recoil memory, chemical and abrasion resistance

• 70 amp continuous capacity; 130 amp intermittent capacity

• Flexible from -87°F to 150°F (-66°C to 66°C)

2/6 ga. Fine Stranded Copper

Part No.

21-2329

21-2629

21-2929

- 100 amp continuous capacity; 200 amp intermittent capacity
- Same heavy duty jacket as our PERMACOIL[™] and ABS PERMACOIL[™]

15', with 48" lead, 1 ground, 1 hot, 6 ga.



Vertical Dual Pole - 6 Ga.



Vertical Dual Pole PERMACOIL[™] - 6 Ga.

*

*

2/6 ga. Fin	e Stranded Copper	
Part No.	Description	
21-4329	12', 1 ground, 1 hot, 6 ga.	*
21-4629	15', 1 ground, 1 hot, 6 ga.	*
21-4929	15', with 48" lead, 1 ground, 1 hot, 6 ga.	*

• Good recoil memory, chemical and abrasion resistance

- Flexible from -87°F to 150°F (-66°C to 66°C)
- 70 amp continuous capacity; 130 amp intermittent capacity

Same heavy duty jacket as our PERMACOIL[™] and ABS PERMACOIL[™]



Straight - Vertical Dual Pole - 4 Ga.



2/4 ga. Fine Stranded Copper	
Part No.	Description
23-2232	10', 1 ground, 1 hot, 4 ga.
23-2252	12', 1 ground, 1 hot, 4 ga.
23-2272	15', 1 ground, 1 hot, 4 ga.
23-2292	20', 1 ground, 1 hot, 4 ga.

• Good chemical and abrasion resistance

• 100 amp continuous capacity; 200 amp intermittent capacity

Straight - Vertical Dual Pole - 6 Ga.



2/6 ga. Fin	e Stranded Copper
Part No.	Description
21-2232	10', 1 ground, 1 hot, 6 ga.
21-2252	12', 1 ground, 1 hot, 6 ga.
21-2272	15', 1 ground, 1 hot, 6 ga.
21-2292	20', 1 ground, 1 hot, 6 ga.

• Good chemical and abrasion resistance

• 70 amp continuous capacity; 130 amp intermittent capacity

KIT

Liftgate Dual Pole Installation/Conversion Kit



- Improve conductivity with a dual pole charge set-up
- Dual pole sockets offer a secure ground that a 5th wheel does not
- Kit is available with or without 150 amp circuit breakers

Part No.	Description
15-327	Liftgate dual pole conversion kit
15-327-15	Liftgate dual pole conversion kit with 150 amp circuit breakers

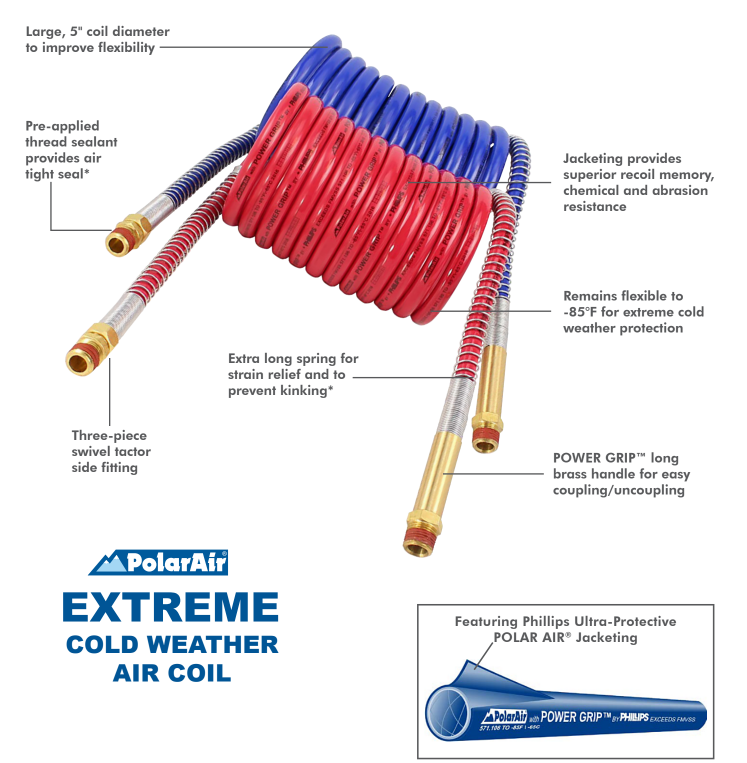
1 6 8 -		
Kit	Contents	

Kit Contents	>		
Part No.	Description		Qty.
3-503-010	4 ga. red battery cable		10 feet
3-504-010	4 ga. b	lack battery cable	10 feet
5-712*	7/16″	(center hole) grommet for battery box	1
5-45074*	7/16″ ı	rubber cushion clamps, with 3/8" mounting hole	20
6-404*	1-2/0 g	ga. heavy dual wall heat shrink tubing, black, 1.5"	2
6-405*	1-2/0 g	ga. heavy dual wall heat shrink tubing, red, 1.5"	2
8-4121*	4 ga. x	1/4" tin-plated copper lug	4
8-4122*	4 ga. x	5/16″ tin-plated copper lug	4
8-4123*	4 ga. x	3/8" tin-plated copper lug	2
15-326*	Dual p	ole socket	1
15-740*	Boot - I	7-pin socket	1
15-784*	Flat mo	punting bracket	1
15-798*	Mounti	ng gasket - 2 hole mount socket	1
17-154*	QWIK-	SNAP™ 4-hose holder	1
23-2626*	15′ duo	al pole coiled cable	1
53-515*	150 am	p high capacity circuit breakers (included with 15-327-150 only)	1
80-250*	Dielectr	ic grease tubes, 6 grams	2

*Part number quantities listed in the kit break standard pack. If part number is ordered separately outside of the kit, additional quantities will be received.

AIR ASSEMBLIES

POLAR AIR®



* Standard on all Phillips air coils

COILED AIR

Pair (red and blue)

Pair (red and blue)

Pair (red and blue)

15' Working Length with 40" Lead

Red (emergency) coil only

Blue (service) coil only

Pair (red and blue) with 40" lead

Pair (red and blue) with 40" lead

12' Working Length with 40" Lead

8' Working Length

12' Working Length

15' Working Length

Part No.

11-5110

Part No.

11-5120

Part No.

11-5300

Part No.

11-5150

11-5151

11-5152

Part No.

11-5400

OLAR AIR®
3 VEAR WARRANTY See website for details
WARRANTY
See website for details

- REMAINS FLEXIBLE AT -85°F (-65°C)!
- FOR EXTREME WEATHER CONDITIONS
- Excellent recoil memory, chemical and abrasion resistance
- Jacketing prevents fractures and provides durable rubber feel
- Large coil diameter prevents kinking and provides greater recoil
- POWER GRIP[™] gladhand extension provides superior coupling/uncoupling leverage
- Single piece trailer side and three-piece swivel tractor side fittings
- 1/2" NPTF

P

- Meets SAE J844 and J1131 specifications
- Meets DOT 49 CFR FMVSS 571.106 specifications
- Meets DOT 49 CFR FMVSS 393.45 specifications
- As a recommended practice, use a tracker bar spring kit or pogo stick to support cable assemblies with longer leads

POWER GRIP[™]



11-5240	Pair (red and blue)
12' Workir	ng Length
Part No.	Description
11-3120	Pair (red and blue)
11-3100	Red (emergency) coil only
11-3110	Blue (service) coil only
15' Workir	ng Length
Part No.	Description
11-3150	Pair (red and blue)
11-3170	Red (emergency) coil only
11-3180	Blue (service) coil only
15' Working Length with 40" Lead	
Part No.	Description
11-3400	Pair (red and blue), with 40" lead
11-3380	Red (emergency) coil only, with 40" lead
11-3390	Blue (service) coil only, with 40" lead

Meets SAE J844 and J1131 specifications

Meets DOT 49 CFR FMVSS 571.106 specifications

• Meets DOT 49 CFR FMVSS 393.45 specifications

Description

Description

Description

Description

Description

Description

Description

- POWER GRIP[™] gladhand extension provides superior coupling/ uncoupling leverage
- Includes thread seal for secure connection to gladhand and chassis
- Single piece trailer side and three-piece swivel tractor side fittings
- Remains flexible at -40°F (-40°C)
- 1/2" NPTF

18

11-5401 Red (emergency) coil only, with 40" lead 11-5402 Blue (service) coil only, with 40" lead 20' Working Length Part No. 11-5200 Pair (red and blue)

- 20' Working Length with 40" Lead
 - Part No.

• As a recommended practice, use a tracker bar spring kit or pogo stick to support cable assemblies with longer leads

Heavy Duty Coiled Ai
Thursday of the

- Includes thread seal for secure connection to gladhand
- Single piece trailer side and three-piece swivel tractor side fittings
- Plated steel spring for added tubing protection
- Remains flexible at -40°F (-40°C)
- 1/2" NPTF
- Meets SAE J844 and J1131 specifications
- Meets DOT 49 CFR FMVSS 571.106
 specifications
- Meets DOT 49 CFR FMVSS 393.45
 specifications
- As a recommended practice, use a tracker bar spring kit or pogo stick to support cable assemblies with longer leads

Coiled Air with Gladhands

 12' Working Length

 Part No.
 Description

 11-3129
 Pair, with 2 gladhands

 11-51209
 POLAR AIR[®] pair, with POWER GRIP[™] and 2 gladhands

Description

Description

Description

Description

Description

15' Workir	ng Length	
Part No.	Description	
11-3159	Pair, with 2 gladhands	
11-31509	POWER GRIP™ pair, with 2 gladhands	
11-51509	POLAR AIR [®] pair, with POWER GRIP™ and 2 gladhands	

15' Working Length with 40" LeadPart No.Description11-3409Pair, with 40" lead and 2 gladhands11-34009POWER GRIP™ pair, with 40" lead and 2 gladhands11-54009POLAR AIR® pair, with 40" lead, with POWER GRIP™
and 2 gladhands

_

12' Working Length

Pair (red and blue)

Pair (red and blue)

Pair (red and blue)

Red (emergency) coil only

Blue (service) coil only

15' Working Length with 40" Lead

Red (emergency) coil only

Pair (red and blue), with 40" lead

Red (emergency) coil only, with 40" lead

Blue (service) coil only, with 40" lead

Blue (service) coil only

12' Working Length with 48" Lead

Red (emergency) coil only

Pair (red and blue), with 48" lead

Red (emergency) coil only, with 48" lead

Blue (service) coil only, with 48" lead

Blue (service) coil only

Part No.

11-312

11-310

11-311

Part No.

11-333

11-331

11-332

Part No.

11-315

11-317

11-318

Part No.

11-340

11-338

11-339

Part No.

11-320

11-321

11-322

20' Working Length

15' Working Length

- Pre-installed gladhands torqued to factory specifications
 Air coils are built to "working length" to ensure coil does not kink and gladhands are secure under excessive pull force
- Gladhands are built with a heavy gauge powder-coated connector plate for corrosion protection
- Single piece trailer side and three-piece swivel tractor side fittings
- Air coils remain flexible at -40°F (-40°C) with the exception of POLAR AIR[®] which remains flexible at -85°F (-65°C)
- 1/2" NPTF
- Meets DOT 49 CFR FMVSS 571.106 specifications
- Meets DOT 49 CFR FMVSS 393.45 specifications
- As a recommended practice, use a tracker bar spring kit or pogo stick to support cable assemblies with longer leads

Coiled Air



12' Wor	king Length		
Part No.	1	Description	
11-712	Pair (red and blue)		

15' Workir	ng Length	
Part No.	Description	
11-715	Pair (red and blue)	
11-717	Red (emergency) coil only	
11-718	Blue (service) coil only	

15' Working Length with 40" Lead

	3 3	
Part No.	Description	
11-738	Red (emergency), with 40" lead	
11-739	Blue (service) coil only, with 40" lead	
11-740	Pair (red and blue), with 40" lead	

• Includes thread seal for secure connection to gladhand

- Comes standard with temporary protective fitting caps to shield thread seal and block unwanted debris before installation
- Steel springs for added tubing protection
- Single piece trailer side and four piece swivel tractor side fittings
- 1/2" NPTF
- Meets SAE J844 and J1131 specifications
- Meets DOT 49 CFR FMVSS 571.106 specifications
- Meets DOT 49 CFR FMVSS 393.45 specifications
- As a recommended practice, use a tracker bar spring kit or pogo stick to support cable assemblies with longer leads

Sliding Fifth Wheel Coiled Air



3	Part No.	Description	
	11-300	54" extension with 1/4" male pipe thread	
	11-300KT	11-300 with brass female adapter, 90° elbow fitting and 8" tie	
	11-302	60" extension with 1/4" quick connect swivel and coil protector	
	11-303	36" extension with 1/4" male pipe thread	

• Brass ends for durability

• Industry standard nylon tubing

• Extra long spring for strain relief

STRAIGHT RUBBER AIR

Rubber Air Lines

8' Working	J Length	
Part No.	Description	
11-81068	Red rubber, with red (emergency) grip	
11-81076	Blue rubber, with blue (service) grip	
11-81080	Pair, red and blue rubber, with red and blue (emergency and service) grips	

12' Working Length		
Part No.	Description	
11-8110	Black rubber, with red (emergency) grip	
11-8111	Black rubber, with blue (service) grip	
11-8112	Pair, black rubber, with red and blue (emergency and service) grips	
11-8113	Black rubber, with black (universal) grip	
11-81108	Red rubber, with red (emergency) grip	
11-81116	Blue rubber, with blue (service) grip	
11-81120	Pair, red and blue rubber, with red and blue (emergency and service) grips	

15' Workir	ng Length	
Part No.	Description	
11-8115	Pair, black rubber, with red and blue (emergency and service) grips	
11-8117	Black rubber, with red (emergency) grip	
11-8118	Black rubber, with blue (service) grip	
11-8119	Black rubber, with black (universal) grip	
11-81150	Pair, red and blue rubber, with red and blue (emergency and service) grips	
11-81178	Red rubber, with red (emergency) grip	
11-81186	Blue rubber, with blue (service) grip	

20' Working Length		
Part No.	Description	
11-8120	Pair, black rubber, with red and blue (emergency and service) grips	
11-8121	Black rubber, with red (emergency) grip	
11-8122	Black rubber, with blue (service) grip	
11-8123	Black rubber, with black (universal) grip	
11-81200	Pair, red and blue rubber, with red and blue (emergency and service) grips	
11-81218	Red rubber, with red (emergency) grip	
11-81226	Blue rubber, with blue (service) grip	





- Tractor end includes swivel fitting for easy installation and spring guard for strain relief
- Large grips for easy coupling/uncoupling and hose support
- Provides excellent abrasion resistance and resists cracking, kinking and weathering
- 1/2" NPTF
- Meets DOT CFR 49 FMVSS 571.106
 specifications
- Meet SAE J1402 hose specifications
- Red and blue rubber air lines available in 2-IN-1, 3-IN-1 and 4-IN-1 applications

2-IN-1 Air Combination Assemblies



Part No.	Description	
11-82120	12' spiral wrapped red & blue rubber air lines, with red & blue (emergency and service) grips	
11-82150 15' spiral wrapped red & blue rubber air lines, with red blue (emergency and service) grips		
11-8220020' spiral wrapped red & blue rubber air lines, with red blue (emergency and service) grips		

- Spiral wrapped for a clean and organized look
- Includes hanging clamp and stainless steel clip for easy installation (P/N: 5-5018)
- Outstanding kink and abrasion resistance
- Tractor end includes swivel fitting for easy installation and spring guard for strain relief
- Large grips for easy coupling/uncoupling and hose support
- 1/2" NPTF
- Meets DOT CFR 49 FMVSS 571.106 specifications
- Meet SAE J1402 hose specifications

Bulk Heavy Duty Mittil Rubber Air Hose

	Part No.	Description
	11-8185-250	3/8" I.D. 250' spool
Arctic Protection -65°F to 200°F (-53°C to 93°C)	 - 4-spiral po - Resists crace - Provides ex - 65°F to 200°F • Burst pressure: • Operating pressure 	871 PSI

Bulk Heavy Duty Rubber Air Hose



ELECTRICAL & AIR COMBO ASSEMBLIES

3-IN-1 & 4-IN-1



ELECTRICAL & AIR COMBO ASSEMBLIES

ALL ASSEMBLIES

- Spiral wrapped for a clean organized look
- Outstanding kink and abrasion resistance
- Includes hanging clamp and clip for easy installation (P/N 5-5018)

ELECTRICAL

ABS LECTRAFLEX[™] & NON-ABS DURAFLEX[™]*

• Spring-wrapped compression contact pins* Chemical and abrasion resistant

Liftgate Charging Cable

- For liftgate applications
- 100 amp continuous capacity, 200 amp intermittent capacity

ISOFLEX[™] Cable

- For auxiliary applications
- Twisted pair of brown and green wires
- reduces signal noise

AIR

Rubber Air Lines

- Large red and blue handle grips for easy coupling/uncoupling and hose support
- Tractor end includes swivel fitting for easy installation
- Provides excellent abrasion resistance and resists cracking, kinking and weathering
- Air lines are color coded red and blue to denote emergency and service*

*With exception to all M7 assemblies

3-IN-1 Electrical & Air Assemblies



PLUGS



QCMS2[™] • Connects to the QCS2[®] creating a tight

QCMS2[™] connects to QCS2®



QCP™ (Quick-Change Plug) QCP™ (Quick-Change Plug)

devastating effects of corrosion

 Reduces maintenance time
 Cartridge is field replaceable in under two minutes

STA-DRY[®] seal that locks out moisture and contaminants, stopping the



WEATHER-TITE™

PERMAPLUG

WEATHER-TITE™ PERMAPLUG™ The WEATHER-TITE™ seal resists water and contaminants from entering the

electrical system creating a complete seal!



- Unbreakable and corrosion resistant
 Completely molded to the cable to
 - prevent water intrusion at the back of the plug



M7

Zinc Die-Cast

Heavy duty reinforced zinc die-cast
housing for durability

Zinc Die-Cast Plug

Straight DURAFLEX[™] 1/10 & 6/12 ga. NON-ABS Applications

Zinc Die-Cast Plug		
	Part No.	Description
	22-2151	12', NON-ABS with zinc die-cast plugs, rubber air lines
	22-2171	15', NON-ABS with zinc die-cast plugs, rubber air lines

Straight LECTRAFLEX[™] 1/8, 2/10 & 4/12 ga. ABS Applications

QCMS2[™] and QCP[™] (Quick-Change Plug)

-	- (
Part No.	Description
30-2155	12', ABS with QCMS2™ and QCP™, rubber air lines
30-2175	15', ABS with QCMS2™ and QCP™, rubber air lines
30-2195	20', ABS with QCMS2™ and QCP™, rubber air lines

QCP™ (Quick-Change Plug)

Part No.	Description
30-2154	12', ABS with QCP™, rubber air lines
30-2174	15′, ABS with QCP™, rubber air lines
30-2194	20', ABS with QCP™, rubber air lines

WEATHER-TITE[™] PERMAPLUG[™]

Part No.	Description
30-2150	12', ABS with WEATHER-TITE™ PERMAPLUGS™, rubber air lines
30-2170	15', ABS with WEATHER-TITE™ PERMAPLUGS™, rubber air lines
30-2190	20', ABS with WEATHER-TITE™ PERMAPLUGS™, rubber air lines

Zinc Die-Cast Plug

Part No.	Description
30-2151	12', ABS with zinc die-cast plugs, rubber air lines
30-2171	15', ABS with zinc die-cast plugs, rubber air lines
30-2191	20', ABS with zinc die-cast plugs, rubber air lines

1/8, 2/10 & 4/12 ga. ABS Application

M7 (Molded 7-Way)

Part No.	Description	
30-1157	12', ABS with M7 plugs, black rubber air lines	NEW
30-1177	15', ABS with M7 plugs, black rubber air lines	NEW

ELECTRICAL & AIR COMBO ASSEMBLIES

4-IN-1 Electrical & Air Assemblies - With Single Pole

Straight LECTRAFLEX[™] 1/8, 2/10 & 4/12 ga. ABS Applications

QCMS2™ and QCP™ (Quick-Change Plug)	
Part No.	Description
30-2259	12', ABS with (1) QCMS2™ and (1) QCP™, single pole, rubber air lines
30-2279	15', ABS with (1) QCMS2™ and (1) QCP™, single pole, rubber air lines
30-2299	20', ABS with (1) QCMS2™ and (1) QCP™, single pole, rubber air lines

QCP[™] (Quick-Change Plugs)

Part No.	Description
30-2254	12', ABS with QCP™, single pole, rubber air lines
30-2274	15', ABS with QCP™, single pole, rubber air lines
30-2294	20', ABS with QCP™, single pole, rubber air lines

WEATHER-TITE[™] PERMAPLUGS[™]

Part No.	Description
30-2250	12', ABS with WEATHER-TITE™ PERMAPLUGS™, single pole, rubber air lines
30-2270	15', ABS with WEATHER-TITE™ PERMAPLUGS™, single pole, rubber air lines
30-2290	20', ABS with WEATHER-TITE™ PERMAPLUGS™, single pole, rubber air lines

Zinc Die-Cast Plugs

Part No.	Description
30-2251	12', ABS with zinc die-cast plugs, single pole, rubber air lines
30-2271	15', ABS with zinc die-cast plugs, single pole, rubber air lines
30-2291	20', ABS with zinc die-cast plugs, single pole, rubber air lines



PLUGS



• Connects to the QCS2[®] creating a tight STA-DRY[®] seal that locks out moisture and contaminants, stopping the devastating effects of corrosion



QCMS2[™] connects to QCS2[®]

QCP[™] (Quick-Change Plug) • Reduces maintenance time

• Cartridge is field replaceable in under two minutes

WEATHER-TITE[™] PERMAPLUG[™]





and contaminants from entering the electrical system creating a complete seal!



Zinc Die-Cast Plug

Zinc Die-Cast • Heavy duty reinforced zinc die-cast housing for durability

4-IN-1 Electrical & Air Assemblies - With Dual Pole



PLUGS



QCMS2[™] Connects to the QCS2[®] creating a tight

two minutes

STA-DRY[®] seal that locks out moisture and contaminants, stopping the QCMS2[™] connects to QCS2® devastating effects of corrosion



QCP™ (Quick-Change Plug)



• The WEATHER-TITE [™] seal resists water and contaminants from entering the electrical system creating a complete seal! WEATHER-TITE™ PERMAPLUG



Zinc Die-Cast Plug

Zinc Die-Cast

 Heavy duty reinforced zinc die-cast housing for durability

WEATHER-TITE[™] PERMAPLUG[™]

Straight LECTRAFLEX[™] 1/8, 2/10 & 4/12 ga. ABS Applications

QCMS2[™] and QCP[™] (Quick-Change Plug)

Part No.	Description
30-2255	12', ABS with (1) QCMS2 [™] and (1) QCP [™] , dual pole, rubber air lines
30-2275	15', ABS with (1) QCMS2™ and (1) QCP™, dual pole, rubber air lines
30-2295	20', ABS with (1) QCMS2™ and (1) QCP™, dual pole, rubber air lines

QCP[™] (Quick-Change Plugs)

Part No.	Description
30-2257	12', ABS with QCP™, dual pole, rubber air lines
30-2277	15', ABS with QCP™, dual pole, rubber air lines
30-2297	20', ABS with QCP™, dual pole, rubber air lines

WEATHER-TITE[™] PERMAPLUGS[™]

Part No.	Description	
30-2256	12', ABS with WEATHER-TITE™ PERMAPLUGS™, dual pole, rubber air lines	
30-2276	15', ABS with WEATHER-TITE™ PERMAPLUGS™, dual pole, rubber air lines	
30-2296	20', ABS with WEATHER-TITE™ PERMAPLUGS™, dual pole, rubber air lines	

Zinc Die-Cast Plugs

Part No.	Description	
30-2252	12', ABS with zinc die-cast plugs, dual pole, rubber air lines	
30-2272	15', ABS with zinc die-cast plugs, dual pole, rubber air lines	
30-2292	20', ABS with zinc die-cast plugs, dual pole, rubber air lines	

4-IN-1 Electrical & Air Assemblies - With ISOFLEX™



1/8, 2/10 & 4/12 ga. ISO Applications

Straight ABS LECTRAFLEX[™] 1/8, 2/10 & 4/12 ga. with Zinc Die-Cast Plugs

	3
Part No.	Description
30-2253	12', ABS with zinc die-cast plugs, ISOFLEX™, rubber air lines
30-2273	15', ABS with zinc die-cast plugs, ISOFLEX™, rubber air lines
30-2293	20', ABS with zinc die-cast plugs, ISOFLEX™, rubber air lines

• ISOFLEX[™] cable offers a twisted pair of brown and green wires to reduce radio noise for auxiliary connections

• Heavy duty reinforced zinc die-cast plugs

ELECTRICAL CONNECTORS



Extended front barrel for additional cable____ support*

WEATHER-TITE[™] PERMAPLUG[™] (16-730)



Large finger grips for easy coupling/uncoupling**

UNBREAKABLE, non-corrosive housing

Floating brass pins for secure installation in misaligned sockets**

WEATHER-TITE[™] SEAL



* Standard on all Phillips sockets

** Standard on all Phillips plugs

PLUGS

- Large finger grips for ease of coupling/uncoupling
- Meets SAE J560 specifications (ISO meets ISO 3731)
- Floating brass pins for secure installation in misaligned sockets
- Extended housing for easy repair
- Wire insertion on 7-way (non-blade), 6-way and 4-way plugs

WEATHER-TITE[™] PERMAPLUG[™]



Part No.	Description	
16-730	WEATHER-TITE™ PERMAPLUG™	

- WEATHER-TITE[™] seal blocks all contaminants from entering the electrical system, creating a complete seal!
- UNBREAKABLE, non-corrosive housing
- 360° ratcheting compression cable clamp
- Thread sealed screws prevent wire pull-out
- Spring-wrapped, machine crimped brass compression pins
- 15-715 replacement insert
- 5-750 replacement rubber seal
- Patent No. 8,192,216

Zinc Die-Cast Connectors



Part No.	Description	
15-710	Heavy duty, reinforced zinc die-cast plug	
15-730	Heavy duty, reinforced zinc die-cast plug with cable guard	
15-730B	Heavy duty, reinforced zinc die-cast plug with cable guard, individually bagged	

- Thread sealed screws prevent wire pull-out
- Spring-wrapped, machine crimped brass compression pins
- Heavy duty, reinforced zinc die-cast housing
- Strong cable guard to support heavy cables
- 15-731 replacement cable guard
- 15-711 replacement insert

ISO Connectors



Part No. Description **15-830** ISO plug with cable guard

- Replacement plug for ISO 3731 coiled and straight cables
- Heavy duty reinforced zinc die-cast housing for durability
- Male ground pin to prevent misconnection
- Strong cable guard to support heavy cables
- 15-731 replacement cable guard
- 16-811 replacement insert

Cable Guard



Part No.	Description
15-731	Cable guard / replacement spring

- Heavy duty cable guard for 15-710, 15-730, 15-335, 15-336 and 15-830 plugs
- .090 galvanized steel wire
- Prevents kinking and offers strain relief for electrical cables

QCP™ (Quick-Change Plug) Cartridge

|--|

Part No.	Description
16-125	Replaceable cartridge

- Plug-in replacement cartridge for QCP[™] assemblies ONLY
- High quality machined brass pins
- Floating brass pins for secure installation in misaligned sockets
- PUT ONE IN THE TOOL BOX OR GLOVE BOX AS A SPARE!

28

Replacement Inserts

15-711

	-
п	٦
	-
'n	1
-	•
L	ļ
_	1
7	3
	ž
1	١
1	1
C	≥
ĥ	-
۰.	
-	•
()
C	٦
	/
	7
	-
7	7
	-
П	1
C)
_	4
-	
C	J
	1
\mathbf{n}	ž
v	3

6-Way		
Part No.		Description
15-611	For Phillips 6 pin plugs	
	•	

7-Way		
Part No.	Description	
15-711	For standard Phillips pin SAE J560 plugs, black	
15-715	For Phillips WEATHER-TITE™ PERMAPLUG™	
16-811	For Phillips pin ISO 3731 plug, yellow	

• 15-611 fits Phillips 15-610 and 15-630 plugs

- 15-711 fits Phillips 15-710 and 15-730 plugs
- 15-715 fits Phillips 16-730 plugs
- 16-811 fits Phillips 15-830 plugs

• Three individual wiper rings

Part No.

5-750

Easily replaceable

- Floating brass pins for secure installation in misaligned sockets
- Thread sealed screws prevent wire pull-out



16-811

LIGHT DUTY PLUGS

STA-DRY[®] 6 & 4-Way THERMOSEALED[™] Plugs

15-715

15-611

WEATHER-TITE[™] PERMAPLUG[™] Replacement Seal

6-Way 6/10	6 ga.		
Part No.	C	Description	
19-6102	THERMOSEALED™ plug with	2' (24") blunt cut straight cable 🛚 🛚	ŧ₩
19-6104	THERMOSEALED™ plug with	4' (48") blunt cut straight cable 🛚 🛚	EW

Description

• Blocks all contaminants from entering the electrical system, creating a corrosion free connection

WEATHER-TITE™ PERMAPLUG™ replacement rubber seal, 2/bag

• Thick rubberized sealing component for WEATHER-TITE™ PERMAPLUG™

4-Way 4/10	6 ga.	
Part No.	C	Description
19-4102	THERMOSEALED™ plug with	2' (24") blunt cut straight cable NEW
19-4104	THERMOSEALED™ plug with	4' (48") blunt cut straight cable NEW

- Plugs are molded for moisture and corrosion resistance
- Flexible from -87°F to 150°F (-66°C to 66°C)
- Heavy duty jacketing for long life

6-Way	
Part No.	Description
15-610	6-way
15-630	6-way plug with cable guard
4-Way	
Part No	Description

,	
Part No.	Description
15-410	4-way
15-430	4-way plug with cable guard

• Heavy duty, reinforced zinc die-cast housing

- Brass terminations for superior conductivity
- Rugged finger grips for easy coupling/uncoupling
- 15-611 replacement insert fits Phillips 15-610 and 15-630 plugs



6 & 4-Way Connectors



7-WAY BLADE PLUG

7-Way Blade Type Connector



Part No.		D
16-713	7-way blade connector	

- Light duty truck and RV connections
- Non-corrosive housing
- Large finger grips for easy coupling/uncoupling

escription

- Brass contacts for superior conductivity
- Use with 16-714 socket

7-WAY J560 TYPE CONNECTORS FOR LIGHT DUTY APPLICATIONS

STA-DRY[®] WEATHER-TITE[™] PERMAPLUG[™]



• 16-730 replacement WEATHER-TITE[™] PERMAPLUG[™]

*Important Note: A J560 type socket or plug, normally used for commercial vehicles, can be wired for light duty applications as an alternative connector. However, commercial tractor/trailer J560 connections and light duty applications using the same J560 plug/socket type connectors should never be coupled together. Commercial and light duty applications each have different wire color code configurations for their electrical system. If coupled together, lights will not function properly.

4-WAY FLAT CONNECTORS

STA-DRY® 4-Way Molded Flat Connectors



15-421-024



15-426-024

Vehicle Side		
Part No.	Description	
15-421-024	Molded 4-way flat connector, three female pins and one male pin, with 2' (24") cable	V
15-421-048	Molded 4-way flat connector, three female pins and one male pin, with 4' (48") cable	V

Trailer Side		
Part No.	Description	
15-426-024	Molded 4-way flat connector, three male pins and one female pin, with 2' (24") cable	NEW
15-426-048	Molded 4-way flat connector, three male pins and one female pin, with 4' (48") cable	NEW

- · Common connection for light duty towing pickups, SUVs, small trailers
- Universal pin size and configuration
- Vehicle side has completely overmolded plug
- 14 ga. wires enclosed in jacketing for corrosion protection
- Flexible from -40°F to 150°F (-40°C to 66°C)
- Meets SAE J1239

LIFTGATE CHARGING PLUGS

- For liftgate applications utilizing a trailer battery pack
- 100 amp continuous capacity; 200 amp intermittent capacity

• Heavy duty, reinforced zinc die-cast housing

Dual Pole

Ground Re	turn System	
Part No.	D	escription
15-336	Dual pole plug	

- Provides separate power and ground connections
- Accepts 4 ga. wire only
- Separate ground pin for ground return systems
- For best fit use solder slug 7-261 (4 ga.)
- Mates with 15-326 socket



Single Pole

Chassis Gr	ound System	
Part No.	Description	
15-335	Single pole plug	

- Universal single pole plug
- Industry standard plug
- Lug for 4 ga. cable included
- Installs with standard lug crimp tool (crimp code gray)
- Mates with 15-320 socket



Single Conductor Breakaway

Chassis Gr	ound System	
Part No.	De	escription
15-800	Black socket	
15-801	Red socket	
15-805	Black plug	
15-806	Red plug	

- Ideal for dump truck applications
- Breakaway plug/socket
- 10 ga. to 6 ga.
- 50 amp

VERTICAL DUAL POLE AUXILIARY PLUGS

Vertical Dual Pole Auxiliary Plugs

Part No.	Description
15-338	4 ga. vertical dual pole plug
15-339	6 ga. vertical dual pole plug

- For auxiliary applications utilizing a trailer battery pack
- Pins are offset allowing for initial ground contact, preventing the potential for arcing
- Provides separate power and ground connections
- For best fit use solder slug 7-261 (4 ga.) or 7-260 (6 ga.)
- Heavy duty, reinforced zinc die-cast housing
- 4 ga. plug has a 100 amp continuous capacity; 200 amp intermittent capacity
- 6 ga. plug has a 70 amp continuous capacity; 130 amp intermittent capacity



STA-DRY® SOCKETS

- Inner cavity sealed to prevent contaminants from passing to wire harness
- Non-corrosive housing
- Resists magnesium chloride, salt, oil, grease and fuels
- Extended front barrel for additional cable support
- Slanted 5° for moisture drain

Wire Insertion



Part No.	Description
16-720	2-hole, wire insertion, split pin
16-720B	16-720, individually bagged

• Elongated holes for mounting adaptability

• All part numbers below have split brass pins

• For solid pin sockets, please contact customer service

• Thread sealed screws prevent wire pull-out

• For added protection against moisture, use socket boot P/N 15-740

Unbreakable housing and lidStainless steel hinge pin and spring

• Meets SAE J560 specifications

Ring & Bullet Termination



Part No.	Description	
16-722	2-hole, ring termination, split pin	
16-724	2-hole, bullet termination, split pin	
16-725	3-hole, bullet termination, split pin	
16-7222	2-hole, ring termination, solid pin	
16-7242	2-hole, bullet termination, solid pin	

• 16-722 and 16-7222 accept #8 ring terminals

• 16-724, 16-725 and 16-7242 accept .180 bullets

• 16-724 and 16-7242 recommended for use with Phillips QCS2®

ISO



[Part No.	Description
	16-822	2-hole, ring termination, ISO socket

For ISO/auxiliary applications

• Meets ISO 3731 specifications

- Female ground pin
- Use #8 ring terminals

QCS2[®] Harness

QCS2® (Qu	ick-Change Socket)	(et)	
Part No. Description		Description	
16-7403	Straight back, 48" blunt-cut o	cable, includes socket	

Replaceme	nt Socket	
Part No.	Description	
16-724	2-hole, bullet termination, recommended for use with Phillips ${\sf QCS2}^{\circledast}$	

• Significantly reduces socket replacement time, lowering maintenance costs

- Molded housing includes integrated flange to seal out moisture and corrosion
- For use with standard ABS wiring system
- Standard on most OEM trucks
- 6 o'clock position available
- Contact customer service for blunt cut lengths



QCS® Harness

QCS [®] (Qui	ck-Change Socket)
Part No.	Description
16-7401Straight back, 48" blunt-cut cable, includes socket16-74216 o'clock, 48" blunt-cut cable, includes socket	

Replacement Socket		
Part No.		escription
16-726	2-hole, bullet with locking clip	o for Phillips QCS®

- Significantly reduces socket replacement time
- For use with standard ABS wiring systems
- For use with most OEM configurations
- 3 o'clock and 12 o'clock positions available. Contact customer service for more details



ISO QCS® Harness

ISO QCS [®]	(Quick-Change Socket)	
Part No.	D	Description
16-7402	6-7402 Straight back, 48" blunt-cut cable, includes ISO socket	
16-7422	6 o'clock, 48" blunt-cut cable	e, includes ISO socket

Replaceme	nt Socket
Part No.	Description
16-826	2-hole, bullet termination with locking clip, female ground pin, recommended for Phillips ISO QCS® only

• For ISO/auxiliary applications

- Meets ISO 3731 specifications
- Uses female ground pin

• 3 o'clock, 9 o'clock and 12 o'clock positions available. Contact customer service for more details.



QCS2[®] Extension Cable



Part No.	Description
16-74036	36" QCS2® straight LECTRAFLEX™ extension cable with QCMS2™

- Provides a 36 in. extension for your QCS2® as needed for applications such as bulkhead racks
- For use with standard ABS wiring system
- The LECTRAFLEX[™] cable jacketing is chemical and abrasion resistant and flexible from -40°F to 150°F (-40°C to 66°C)

QCMS2[™]

- A tight STA-DRY[®] seal locks out road contaminants, completely stopping the devastating effects of corrosion
- Plugs directly into the QCS® or QCS2® boot, eliminating the need for a socket
- Bolts to QCS[®] or QCS2[®] boot creating a built in theft deterrent and is rarely removed further reducing the possibility of contaminants entering the electrical system

QCS2[®] Boot

- Works with QCS2[®] socket or QCMS2[™] electrical cable
- Molded housing includes integrated flange to seal out moisture and corrosion

ZINC DIE-CAST SOCKETS

7-Way Sockets



Part No.	Description	
15-720	2-hole, wire insertion, split pin	
15-720B	15-720, individually bagged	
15-721	2-hole, wire insertion, solid pin	
15-722	3-hole, wire insertion, split pin	
15-724	Replacement insert for 15-720, 15-722, split pin	
15-796	Replacement lid kit	

- Heavy duty, reinforced zinc die-cast housing
- Thread sealed screws prevent wire pull-out
- Elongated holes for mounting adaptability
- Stainless steel hinge pin and spring
- Full-opening lid
- Reduce exposure to contaminants and moisture, use socket boot P/N 15-740

LIGHT DUTY 6 & 4-WAY ROUND SOCKETS

STA-DRY[®] 6 & 4-Way Molded Sockets



4-Way 4/14	4 ga.		
Part No. Description		Description	
16-400	4-way molded socket with 2' (24") blunt cut straight cable, split pin		NEW
6-Way 6/14 ga.			
Part No.	Description		
16-600 6-way molded socket with 2' (24") blunt cut straight cable, split pin		NEW	
 Sockets are molded for moisture and corrosion resistance Elongated holes for mounting adaptability 			

- Stainless steel hinge pin and spring for long life
- Full opening lid
- Flexible from -87°F to 150°F (-66°C to 66°C)
- Heavy duty cable jacketing for long life

6 & 4-Way Zinc Die-Cast Sockets

15-600

6-Way	
Part No.	Description
15-600 6-way, wire insertion, split pin	

	4-Way		
Part No. Descr		C	Description
	15-400	4-way, wire insertion, split pi	n

• Heavy duty, zinc die-cast housing for durability

- Elongated holes for mounting adaptability
- Stainless steel hinge pin and spring for long life
- Full-opening lid
- Reduce exposure to contaminants and moisture, use socket boot P/N 15-640
- Closed back design

7-WAY BLADE SOCKET

NEW

NEW

7-Way Blade Socket

15-400

Part No.	Description
16-714	7-way blade socket

Description

7-way blade socket, with socket boot, with 2' (24")

7-way blade socket, with socket boot, with 4' (48")

- Light duty truck and RV OEM connections
- Non-corrosive housing for long life
- Brass terminations for superior conductivity
- Mates with 16-713 plug

2/10, 1/12 & 4/14 ga.

Part No.

26-2305-024

26-2305-048



7-Way Blade Socket with Blunt Cut Cables



• Light duty truck and RV connections

- Non-corrosive housing for long life
- Brass terminations for superior conductivity
- Heavy duty cable jacketing for long life
- Flexible from -85°F to 150°F (-65°C to 66°C)

blunt cut cable

blunt cut cable

LIFTGATE CHARGING SOCKETS

- For liftgate applications utilizing a trailer battery pack
- Stainless steel hinge pin and spring for long life
- 100 amp continuous capacity; 200 amp intermittent capacity (with exception to 15-320 & 15-326)
- Zinc die-cast housing

CHARGE-BOX™

ELECTRICAL CONNECTORS



Part No.	Description
16-77712	STA-DRY [®] nosebox with single and dual pole socket

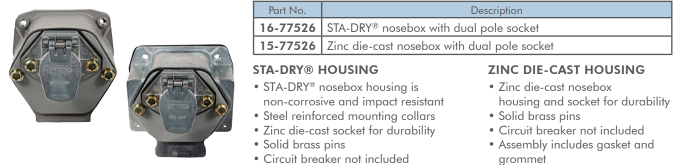
SOCKET

- Zinc die-cast housing for durability
- Solid brass pins
- Elongated holes for mounting adaptability • Stainless steel hinge pin and spring for long life

STA-DRY[®] NOSEBOX

- Non-corrosive, nylon housing
- Impact resistant
- Steel reinforced mounting collars

Dual Pole Nosebox



Assembly includes gasket and grommet

S2[™] Dual Pole Swivel Socket



Part No. Description		Description
	16-9326	Dual pole swivel socket with 24" blunt cut cable
	16-9328	Dual pole swivel socket with 24' (288") blunt cut cable

- Socket swivels 80 degrees side to side (40 degrees each way), following the tractor
- Tested to over 1 million cycles
- Automatic disconnect feature prevents damage to liftgate charging cable and socket
- Steel brackets and swivel housing are coated with epoxy undercoat and polyester topcoat for ultimate resistance to harsh chemicals
- Zinc die-cast socket for durability
- Includes butt splices or copper lugs and heat shrink tubing for ease of installation

16-9326 Includes:

8-4920: (2) butt splice 6-212: (1) 6 in. black heat shrink tubing

16-9328 Includes:

8-2121: (1) 4 ga. x 1/4 in. copper lug 8-2122: (1) 4 ga. x 5/16 in. copper lug 8-2123: (1) 4 ga. x 3/8 in. copper lug 6-404: (1) 1-1/2 in. black heat shrink tubing 6-405: (1) 1-1/2 in. red heat shrink tubing

Dual Pole Socket

Part No.	Description
15-326	Dual pole socket

- Zinc die-cast housing for durability
- Solid brass pins
- Elongated holes for mounting adaptability
- Stainless steel hinge pin and spring for long life
- 1/4 in. stud size for lugs
- 150 amp continuous capacity; 200 amp intermittent capacity
- Mates with 15-336 dual pole plug



S1[™] Single Pole Swivel Socket

Part No.	Description
16-9322	Single pole swivel socket with 24" blunt cut cable
16-9324	Single pole swivel socket with 24' (288") blunt cut cable

- Socket swivels 80 degrees side to side (40 degrees each way), following the tractor
- Tested to over 1 million cycles
- Automatic disconnect feature prevents damage to liftgate charging cable and socket
- Steel brackets and swivel housing are coated with epoxy undercoat and polyester topcoat for ultimate resistance to harsh chemicals
- Zinc die-cast socket for durability
- Includes butt splices or copper lugs and heat shrink tubing for ease of installation

16-9322 Includes:

8-4920: (1) butt splice 6-212: (1) 6 in. black heat shrink tubing

16-9324 Includes:

Description

8-2121: (1) 4 ga. x 1/4 in. copper lug 8-2122: (1) 4 ga. x 5/16 in. copper lug 6-405: (1) 1-1/2 in. red heat shrink tubing

16-9322

Single Pole Socket

Part No.	
15-320	Single pole socket

• Zinc die-cast housing for durability

- Solid brass pins
- Elongated holes for mounting adaptability
- Stainless steel hinge pin and spring for long life
- 150 amp continuous capacity; 200 amp intermittent capacity
- Mates with 15-335 single pole plug
- For use with 4 ga., 5/16 in. copper lug



AUXILIARY VERTICAL DUAL POLE SOCKET

Auxiliary Vertical Dual Pole Socket



Part No.	Part No. Description	
15-328	Vertical dual pole socket	

- For auxiliary applications utilizing a trailer battery pack
- Pins are offset allowing for initial ground contact, preventing the potential for arcing
- Zinc die-cast housing for durability
- Solid brass pins
- Elongated holes for mounting adaptability
- Stainless steel hinge pin and spring for long life
- Includes (2) 4 ga. and (2) 6 ga. copper lugs
- 1/4 in. stud size for lugs
- 150 amp continuous capacity; 200 amp intermittent capacity
- Mates with 15-338 or 15-339 vertical dual pole plug

SOCKET ACCESSORIES

Foam Socket Seal



Part No. Description		
15-795	Corrosion prevention gaskets, 2/bag	
15-7955	Corrosion prevention gaskets, 50/bag	
80-795	Corrosion prevention gaskets, 200 count, display bucket	

• Insert foam seal into base of socket to help stop corrosion

• Easy and inexpensive way to slow the devastating effects of corrosion

Lid Replacement Kits



Part No.	Description
15-796	Zinc die-cast - for socket and socketbreaker housing
16-797	Black - for ISO 3731 housings
16-798	Gray - for socketbreaker housings
16-799	Black - for socket housings

• Includes lid, stainless steel hinge pin and spring

• 16-797, 16-798 and 16-799 are for use with STA-DRY® sockets

Socket Boot



Part No.	Description
15-640	Fits 15-400 and 15-600
15-740	Fits 15-320, 15-720, 15-721, 15-722, 16-720, 16-721, 16-722, 16-822

Replacement Gasket

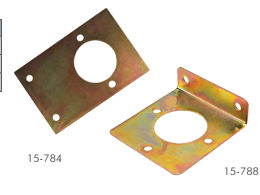
Part No.	Description
15-798	2-hole mount socket mounting gasket

• Replaceable closed cell sponge gaskets for sockets



15-798

Mounting Bracket



	Part No.	Description
	15-784	Flat, fits all 7-way sockets, 15-720, 15-721, 15-722, 15-326 and 15-320
ĺ	15-788	90°, fits all 7-way sockets 15-720, 15-721, 15-722, 15-326 and 15-320
	63-2724	Fits RV 7-way blade type 16-714

STA-DRY® TRAILER WIRE MANAGEMENT

STA-DRY[®].

Part No.	Description
16-9500	Swivel socket without junction box
16-9510	Nosebox without circuit breakers
16-9520	Nosebox with 20 amp circuit breakers
16-9530	Nosebox with 30 amp circuit breakers
16-9515	Replacement lid for STA-DRY [®] S7™
16-9526PL	Replacement lid for STA-DRY [®] S7 [™] with PERMALOGIC [™]

- Socket swivels 80° side to side (40° each way), following the tractor
- Automatic disconnect feature eliminates damage to all components
- Features our award-winning QCS2[®] (Quick-Change Socket), for fast and easy socket replacement
- Over 50% more interior room keeps trailer wires organized and pinch-free
- Quick-change 20 amp (P/N 53-120) and 30 amp (P/N 53-130) circuit breakers available
- Durable weather-resistant housing
- Interior wiring sealed against corrosion, chemicals and extreme weather
- U.S. patent pending
- NOW AVAILABLE WITH PERMALOGIC[™]
- STA-DRY® S7[™] QCS2[®] replacement kits available. See part numbers 16-7890, 16-7891 and 16-795 for more details.

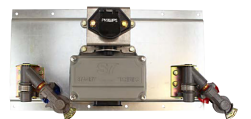


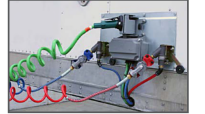
The industry's ONLY swivel socket designed to completely eliminate pull-away damage!



Top 20 Products of 2013!

STA-DRY[®] S7[™] System





Part No.	Description
16-95140	Nosebox without circuit breakers, anodized swinger gladhands, galvanized mounting plate
16-95240	Nosebox with 20 amp circuit breakers, anodized swinger gladhands, galvanized mounting plate
16-95340	Nosebox with 30 amp circuit breakers, anodized swinger gladhands, galvanized mounting plate

- S7[™] socket swivels 80° side to side (40° each way)
- Gladhand swivels 180° without kinking air line!
- The automatic disconnect feature eliminates damage to all components
- All components offer superior corrosion protection
- Mounting plate measures 11 in. x 21 in. and comes with pre-drilled trailer mounting holes (Part Number 15-7895)
- Trailer mounting area needed to accommodate entire S7[™] System: Approximately 12 1/4 in. x 24 in.
- STA-DRY[®] S7[™] QCS2[®] replacement kit with ring terminals available. See part numbers 16-7890 and 16-7891 for more details
- NOW AVAILABLE WITH PERMALOGIC[™]
- STA-DRY® S7[™] QCS2[®] replacement kits available.
 See part numbers 16-7890, 16-7891 and 16-795 for more details.

STA-DRY[®] S7[™] System Mounting Plate



Part No.	Description
15-7895	Hot dipped galvanized mounting plate

- Hot dipped for extra corrosion protection
- Pre-drilled mounting holes for STA-DRY® S7[™] and gladhands
- Pre-drilled trailer mounting holes
- Measure 11 in. x 21 in.

i-BOX™

Part No.	Description
16-7800	Without circuit breakers
16-7801	With 15 amp circuit breakers
16-7802	With 20 amp circuit breakers
16-7803	With 30 amp circuit breakers
16-7810	Without circuit breakers, with PERMALOGIC™
16-7811	With 15 amp circuit breakers and PERMALOGIC™
16-7812	With 20 amp circuit breakers and PERMALOGIC™
16-7812TC	With 20 amp circuit breakers and PERMALOGIC™ TC
16-7813	With 30 amp circuit breakers and PERMALOGIC™
16-7820	Without circuit breakers, with 1 USB memory slot
16-7821	With 15 amp circuit breakers and 1 USB memory slot
16-7822	With 20 amp circuit breakers and 1 USB memory slot
16-7823	With 30 amp circuit breakers and 1 USB memory slot
16-7830	Without circuit breakers, with PERMALOGIC™ and 1 USB memory slot
16-7831	With 15 amp circuit breakers, PERMALOGIC [™] and 1 USB memory slot
16-7832	With 20 amp circuit breakers, PERMALOGIC [™] and 1 USB memory slot
16-7833	With 30 amp circuit breakers, PERMALOGIC™ and 1 USB memory slot
16-780	i-BOX™ replacement lid repair kit - lid, hinge pin, (2) bolts, and gasket seal



PERMALOGIC[™] and PERMALOGIC[™] TC

(optional feature)







Dome lamps are on

Liftgate battery Normal is charging Trail (16-7812TC only) lamp

Normal conditions/ Trailer dome lamps are off





Overloaded circuit Constant - low voltage Flashing - low voltage shut-off

• Features our award-winning QCS2® (Quick-Change Socket), for fast and easy socket replacement

- Over 2/3 more working room than traditional noseboxes
 Ovirk change 15 amp (P(N 52, 115), 20 amp (P(N 52, 120))
- Quick-change 15 amp (P/N 53-115), 20 amp (P/N 53-120) and 30 amp (P/N 53-130) circuit breakers available
- Large ground for more consistent power to the trailer
- Durable, weather-resistant housing
- Hinged lid with weather-proof gasket for easy access and convenience
- U.S. Patent No. D589,456
- Replacement lid available
- i-BOX[™] QCS2[®] replacement kit with ring terminals available. See part number 16-7840 for more details.

Optional Features:

- Our award-winning PERMALOGIC[™] Trailer Dome Lamp Controller
- USB memory stick to store important trailer schematics, bills of material
- maintenance documents, etc.
- QCS2® (Quick-Change Socket) available with solid or split pins

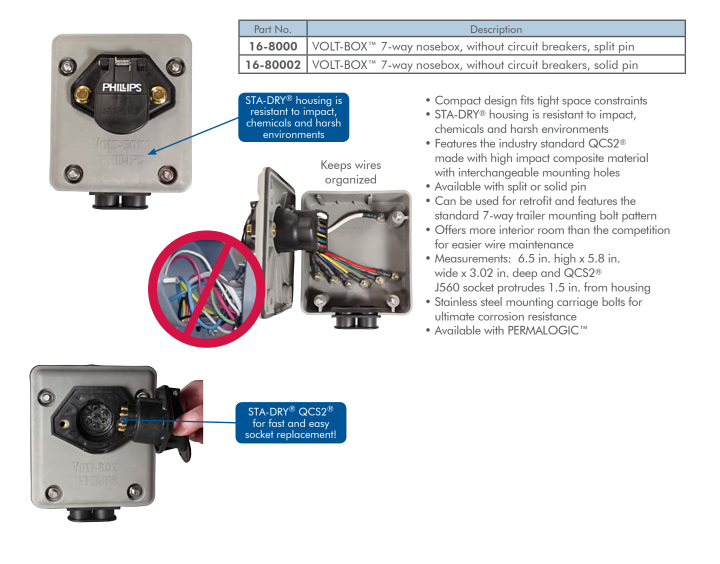
QBOX™



Part No.	Description
16-8510	Without circuit breakers
16-8511	With 15 amp circuit breakers
16-8512	With 20 amp circuit breakers
16-8513	With 30 amp circuit breakers
16-850	QBOX™ replacement lid repair kit - lid, (4) bolts, and gasket seal

- Features our award-winning QCS2[®] (Quick-Change Socket), for fast and easy socket replacement
- Over 50% more interior room keeps trailer wires organized and pinch-free
- Quick-change 15 amp (P/N 53-115), 20 amp (P/N 53-120) and 30 amp (P/N 53-130) circuit breakers available
- Durable, weather-resistant housing
- Interior wiring sealed against corrosion, chemicals and extreme weather
- Replacement lid available
- QBOX[™] QCS2[®] replacement kit with ring terminals available. See part number 16-7842 for more details.

VOLT-BOX™



16-7890 and 16-7891

PHILIPS

REPLACEMENT KITS

STA-DRY® QCS2® Replacement Kit With Ring Terminals

STA-DRY®	S7 [™]
Part No.	Description
16-7890	S7™ QCS2® (Quick-Change Socket) replacement kit, with ring terminals, for junction box with circuit breakers
16-7891	S7™ QCS2® (Quick-Change Socket) replacement kit, with ring terminals, for junction box without circuit breakers

i-BOX™	
Part No.	Description
16-7840	i-BOX [™] QCS2 [®] (Quick Change Socket) replacement kit, with ring terminals for junction box with or without circuit breakers, 3" white wire

QBOX™	
Part No.	Description
16-7842	QBOX [™] QCS2 [®] (Quick Change Socket) replacement kit, with ring terminals for junction box with or without circuit breakers, 9" white wire

- Significantly reduces socket replacement time, lowering maintenance costs
- Molded housing includes integrated flange to seal out moisture and corrosion
- For use with standard ABS wiring systems
- Includes QCS2[®] socket (P/N: 16-724) with split pins
- Standard #10 ring terminals for easy mounting to studs
- 16-7890 compatible with STA-DRY® S7™ PERMALOGIC™ products
- 16-7840 compatible with i-BOX[™] PERMALOGIC[™] products

STA-DRY[®] S7[™] QCS2[®] Replacement Kit With SLIM-7[™]

Part No.	Description
16-795	S7™ QCS2® (Quick-Change Socket) replacement kit, with SLIM-7™, for swivel socket without junction box

- Significantly reduces socket replacement time, lowering maintenance costs
- Molded housing includes integrated flange to seal out moisture and corrosion
- For use with standard ABS wiring systems
- Includes QCS2[®] socket (P/N: 16-724) with split pins
 Molded SLIM-7[™] female harness connector



QCS2[®] 16-724



16-7842

STA-DRY® SOCKETBREAKERS

• STA-DRY®

- Sealed to prevent contaminants from passing to wire harness
- Non-corrosive housing
- Stainless steel hinge pin and spring for long life
- Quick-change circuit breakers can be replaced in 30 seconds

7-Way Socketbreakers



Without Nosebox	
Part No.	Description
16-760	Without circuit breakers, split pins
16-761	With 15 amp circuit breakers, split pins
16-762	With 20 amp circuit breakers, split pins
16-763	With 30 amp circuit breakers, split pins

• Raised interior ribs for moisture exit

• Full-opening lid

• Includes neoprene closed cell sponge mounting gaskets

With STA-D	DRY [®] Nosebox*
Part No.	Description
16-77029	Without circuit breakers, solid pins, with STA-DRY® nosebox
16-7709	Without circuit breakers, split pins, with STA-DRY® nosebox
16-77229	With 20 amp circuit breakers, solid pins, with STA-DRY® nosebox
16-7729	With 20 amp circuit breakers, split pins, with STA-DRY® nosebox
16-7739	With 30 amp circuit breakers, split pins, with STA-DRY® nosebox
*Includes 3 1/2 in. deep nosebox (16-775)	

• Allows up to 5 ground circuits

7-Way Socketbreakers with 28 Pin Rear



Part No.	Description
16-7602-28	28-pin, solid pins, without circuit breakers
16-7612-28	28-pin, solid pins, 15 amp circuit breakers
16-7622-28	28-pin, solid pins, 20 amp circuit breakers
16-7632-28	28-pin, solid pins, 30 amp circuit breakers
16-7709-28	28-pin, split pins, single nosebox*, without circuit breakers
16-7719-28	28-pin, split pins, single nosebox*, 15 amp circuit breakers
16-7729-28	28-pin, split pins, single nosebox*, 20 amp circuit breakers
16-7739-28	28-pin, split pins, single nosebox*, 30 amp circuit breakers
16-77029-28	28-pin, solid pins, single nosebox*, without circuit breakers
16-77229-28	28-pin, solid pins, single nosebox*, 20 amp circuit breakers
16-77329-28	28-pin, solid pins, single nosebox*, 30 amp circuit breakers
*Includes 3 1/2 in. deep nosebox (16-775)	

- Allows up to 4 connections on 1 circuit
 Accepts .180 bullet terminals
 - Accepts . 160 bullet terminals

ISO Socketbreakers



Quick-change circuit breakers

Part No.	Description
16-860	Without circuit breakers, solid pins with female ground pin
16-861	With 15 amp circuit breakers, solid pins with female ground pin
16-862	With 20 amp circuit breakers, solid pins with female ground pin
16-863	With 30 amp circuit breakers, solid pins with female ground pin

- When 7 circuits are not enough
- Reverse ground pin ensures the correct cable is connected
- For ISO/auxiliary applications
- Meets ISO 3731 specifications
- Allows up to 5 ground circuits
- For use with yellow-jacket cables

44

STA-DRY® ZINC DIE-CAST SOCKETBREAKERS

- Meets SAE J560 specifications
- Stainless steel hinge pin and spring
- Full-opening lid
- STA-DRY® feature seals to prevent moisture and contaminants from entering the harness system
- Raised interior ribs for moisture exit
- Includes neoprene closed cell sponge mounting gaskets
- Quick-change circuit breakers can be
 - replaced in 30 seconds



7-Way Low Profile

Part No.	Description
15-750	Without circuit breakers, split pin
15-751	With 15 amp circuit breakers, split pin
15-752	With 20 amp circuit breakers, split pin
15-753	With 30 amp circuit breakers, split pin

• For container chassis, piggy-back and intermodal trailers where flush applications are required

- Circuit breaker designed to be serviced in 30 seconds
- Allows up to 5 ground circuits



circuit breakers

7-Way Extended Barrel

Part No.	Description
15-760	Without circuit breakers, split pin
15-7602	Without circuit breakers, solid pin
15-761	With 15 amp circuit breakers, split pin
15-762	With 20 amp circuit breakers, split pin
15-7622	With 20 amp circuit breakers, solid pin
15-763	With 30 amp circuit breakers, split pin





Quick-change circuit breakers

- Designed to support ABS cable weight
- Circuit breaker designed to be serviced in 30 seconds
- Allows up to 5 ground circuits

7-Way Socketbreaker with Nosebox

Nosebox -	1 7/8" Deep	
Part No.	C	Description
15-7609	Without circuit breakers, split	t pin
15-7619	With 15 amp circuit breakers	s, split pin
15-7629	With 20 amp circuit breakers	s, split pin
15-7639	With 30 amp circuit breakers	s, split pin

Nosebox - 3	3 1/8" Deep
Part No.	Description
15-78029	Without circuit breakers, solid pin
15-7809	Without circuit breakers, split pin
15-7819	With 15 amp circuit breakers, split pin
15-7829	With 20 amp circuit breakers, split pin



- 1 7/8 in. or 3 1/8 in. deep zinc die-cast nosebox
- Fits standard mounting holes
- Includes mounting hardware for socketbreaker to nosebox

NOSEBOXES, ACCESSORIES, & FUSES

STA-DRY® Nosebox



Part No.	Description
16-775	Single cavity nosebox kit, 3 1/2" deep with gasket
16-777	Dual cavity nosebox kit, 3 1/2" deep with backplate
16-779	Single cavity nosebox kit, 2 1/2" deep with backplate

• Non-corrosive, nylon housing

- For use with 15 series or 16 series socketbreakers
- Impact-resistant
- Steel reinforced mounting collars
- Kit includes grommet and socketbreaker mounting hardware

Zinc Die-Cast Nosebox



Part No.	Description
15-775	Zinc die-cast nosebox kit
• 55% more interior space than the 15-769	

- 55% more interior space than the 15-769
- Larger interior space allows for easier access and maintenance
- 3 1/8 in. deep
- Fits 15 series and 16 series socketbreakers
- Standard hole pattern
- Kit includes gasket, grommet and socketbreaker mounting hardware
- Does not include nosebox mounting hardware

Zinc Die-Cast Nosebox Kit



Part No.	Description
15-769	Zinc die-cast nosebox kit

• 1 7/8 in. deep

- For use with 15 series or 16 series socketbreakers
- Kit includes gasket, grommet and socketbreaker mounting hardware
- Does not include nosebox mounting hardware

Adapter Plate

	Part No.	Description
	15-770	Adapter, powder-coated, 10 ga. steel
Î		

• Allows standard socket to mate with a nosebox

• Can be used on single and dual noseboxes



Replacement Face Plates

Part No.	Description
15-755	Low profile face plate for 15-750, 15-751, 15-752, 15-753
15-773	Extended barrel face plate for 15-760, 15-761, 15-762, 15-763

• Zinc die-cast

• Stainless steel hinge pin and spring

Replacement Gaskets & Grommets

15-765

Part No.	Description
15-765	D-shaped grommet for junction box (15-769 and 15-961)
15-766	Socketbreaker mounting gasket
15-767	Nosebox mounting gasket

• Closed cell sponge gaskets

15-766

15-767

Replacement Circuit Breakers

Part No.	Description	
53-115	15 amp	
53-120	20 amp	
53-130	30 amp	

• Longer "hot" leg for correct and easy installation

• SAE snap-in type, includes nuts and washers

• Copper leg mounts to copper strip in socketbreaker

• Meets SAE J553 standard



High Capacity Circuit Breakers



Part No.	Description
53-515	150 amp
53-520	200 amp

- Water resistant
- Panel or surface mounted
- Made of thermoset plastic
- Rated to 30 VDC, 3000 amp interrupt capacity
- Complies with SAE J1625
- Includes terminal covers

In-Line ATO/ATC Fuse Holder with Case



Part No.	Description
54-350	In-line ATO/ATC fuse holder with case

• 30 amp in-line fuse holder for ATO/ATC fuses

- Includes water resistant cap
- 12 ga. wire is 5 1/2 in. long
- Includes 30 amp fuse

JUNCTION BOXES

Junction Box



Part No.	Description
15-960	Black junction box
15-961	CLEAR-VU [™] grey junction box

- Larger junction box accepts ABS cable and additional wiring
- Ring termination
- Pass-through grommets accommodate up to .80 O.D. cable
- Seven #10 stud posts
- Hole pattern is 7.37 in. center to center
- Box measures approximately 6 5/8 in. long x 3 3/4 in. wide x 2 1/2 in. deep at its widest points

Quick-Connect Junction Box

Part No.	Description	
15-860	10" pigtail with packard plus 4-way flat connectors	
15-861	10" pigtail with packard connector	
15-865	Replacement lid and pin	

• Easily adaptable to most trailer wiring systems

• Perfect for rental vehicles



15-860

15-861

HEAVY DUTY LIFTGATE SOLENOIDS

Intermittent Duty

Part No.	Volt	Amps	Inrush Amps
54-130	12 VDC	80	200

• Intermittent duty, 10 seconds on / 60 seconds off

• Chassis ground

• For liftgate applications



Continuous Duty

Pa	ırt No.	Volt	Amps	Inrush Amps
54	4-140	12 VDC	80	200

• Continuous duty

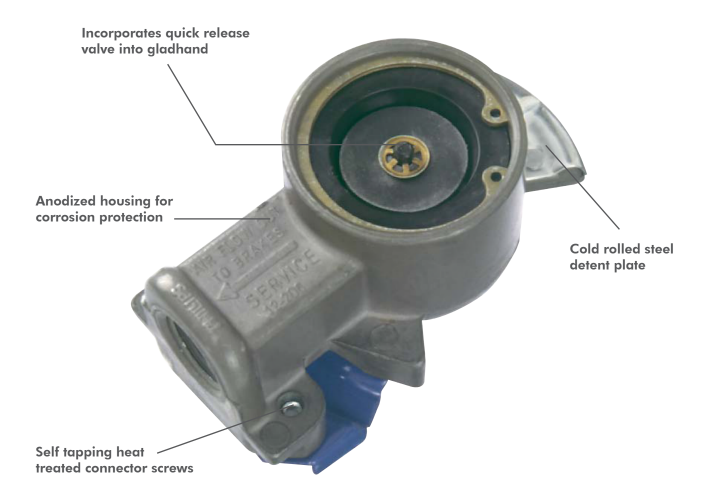
• External ground

• For liftgate applications

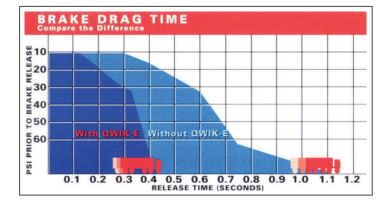




QWIK-E® Gladhand



Trailer brakes are released up to 50% faster than with conventional methods!



QWIK-E® GLADHANDS

- Trailer brakes are released up to 50% faster than with conventional methods
- Quick-release valve and gladhand combined
- Reduces tire flat spots
- Anodized housing for corrosion protection
- For use with ABS and non-ABS brake systems
- By reducing brake lining and drum wear, thousands of dollars are saved over the life of the trailer

• Improves response time of brake release - drivers love it!

• Standard equipment on most OEM trailers

• Meets SAE J318 specifications

Straight Moun	t
Part No.	Description
12-206	Service, blue, 1/2" female pipe thread without filter screen
12-2061	Service, blue, 1/2" female pipe thread with filter screen
12-206B	Service, blue, 12-206, individually packaged, polybag

• For use on trailer service lines only

Trailer Mount		
Part No.	Description	
12-236	Service, blue, 3/8" female pipe thread bottom port	
12-2361	Service, blue, 3/8" female pipe thread bottom port with filter screen	
12-23617	Service, blue, 3/8" female pipe thread rear port with filter screen	
12-2367	Service, blue, 3/8" female pipe thread rear port	
12-236B	Service, blue, 12-236, individually packaged, polybag	

• For use on trailer service lines only

Part No.	Description
12-226	Repair service kit

• Kit includes breather valve, polyurethane seal, snap ring and gasket

Part No.	Description
12-810	Trailer side
12-811	Tractor side

• Provides quick exhaust of trailer's service air brake pressure

Tractor side hooks to the tractor protection value

Zinc die-cast

Part No.	Description	
12-800	3/8" x 3/8" x 3/8"	
12-801	1/2" x 3/8" x 3/8"	

• Aluminum die-cast housing for corrosion resistance

• 150 psi maximum

Crack pressure 0.5 PSI

of the trailer

QWIK-E[®] Gladhands





12-236

QWIK-E[®] Service Kit

Quick Exhaust Valve



Quick Release Valve



STANDARD GLADHANDS

- Wrap-around connector plate provides additional strength
- Powder-coated connector plate for corrosion resistance
- Zinc-coated detent plates
- E-coated screws for corrosion protection
- Meets SAE J318 specifications

Straight Mount



Part No.	Description
12-006	Service, blue, 1/2" female pipe thread
12-0061	Service, blue, with filter screen, 1/2" female pipe thread
12-006B	Service, blue, 1/2" female pipe thread, individually packaged
12-008	Emergency, red, 1/2" female pipe thread
12-0081	Emergency, red, with filter screen, 1/2" female pipe thread
12-008B	Emergency, red, 1/2" female pipe thread, individually packaged
12-010	Universal, 1/2" female pipe thread
12-010B	Universal, 1/2" female pipe thread, individually packaged

• Stainless steel detent plates and connector

plates available, please contact customer service

• Service and emergency keyed to prevent cross coupling

• For use on air coil, tractor and trailer

• Many more options available - ask your sales representative or customer service

Trailer Mount (38°)



Part No.	Description	
12-136	Service, blue, bottom port, 3/8" female pipe thread	
12-1361	Service, blue with filter screen, bottom port, 3/8" female pipe thread	
12-13617	Service, blue, with filter screen, rear port, 3/8" female pipe thread	
12-138	Emergency, red, bottom port, 3/8" female pipe thread	
12-1381 Emergency, red, with filter screen, bottom port, 3/8" female pipe thre		
12-13817	Emergency, red, with filter screen, rear port, 3/8" female pipe thread	
-		

• For use on trailer

Cast Iron



Part No.	Description	
12-406	Service, blue polyurethane seal, 1/2" female pipe thread	
12-408	Emergency, red polyurethane seal, 1/2" female pipe thread	
12-410	Universal, black polyurethane seal, 1/2" female pipe thread	
12-41010	Universal, black polyurethane seal with dust flaps and screen, 1/2" female pipe thread	

- Cast iron for durability
- Integrated connector plate
- Spring-loaded ball lock
- Polyurethane seal
- Meets SAE J318 specifications

CORROSION-RESISTANT GLADHANDS

- Anodized for increased protection against magnesium chloride, road salts and chemicals
- Designed for highly corrosive operating conditions
- Wrap-around connector plate provides additional strength
- Powder-coated connector plate for corrosion protection
- Zinc-coated detent plates
- Meets SAE J318 specifications
- Stainless steel detent plates and connector plates available, please contact customer service
- Service and emergency keyed to prevent cross coupling

Anodized Gladhands



 Straight Mount

 Part No.
 Description

 12-00623
 Service, blue, anodized, 1/2" female pipe thread

 12-00823
 Emergency, red, anodized, 1/2" female pipe thread

• For use on air coil, tractor and trailer

12-13623

(e)	~
	N.
 I	

12-13823

Trailer Mount	
Part No.	Description
12-13623 Service, blue, bottom port, anodized, 3/8" female pipe t	
12-13823	Emergency, red, bottom port, anodized, 3/8" female pipe thread

SPECIALTY GLADHANDS

STA-LOCK™ Gladhands

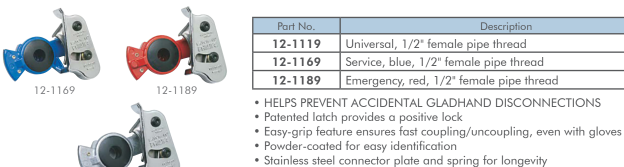


Part No.	Description
12-340	Universal, 1/2" female pipe thread
12-346	Service, blue, 1/2" female pipe thread
12-348	Emergency, red, 1/2" female pipe thread

• Durable cast iron connector plate

- Aluminum body to save weight
- Stainless steel ball-bearing provides a positive lock for gladhand mating
- Service and emergency keyed to prevent cross coupling
- Meets SAE J318 specifications

LATCH-IT[™] Gladhands



- Polyurethane seal
- Meets SAE J318 specifications
- Service and emergency keyed to prevent cross coupling

Swinger Gladhands

12-1119



Part No.	Description	
12-4506	45° with service gladhand, blue, 3/8" female pipe thread, bottom	
12-4508	45° with emergency gladhand, red, 3/8" female pipe thread, bottom	
12-450623	45° with anodized service gladhand, blue, 3/8" female pipe thread, bottom	
12-450823	45° with anodized emergency gladhand, red, 3/8" female pipe thread, bottom	
12-4546	45° with cast iron service gladhand, blue, 3/8" female pipe thread, bottom	
12-4548	12-4548 45° with cast iron emergency gladhand, red, 3/8" female pipe thread, bottom	
12-4526	2-4526 45° with QWIK-E [®] gladhand, blue, 3/8" female pipe thread, bottom	

- GLADHAND SWIVELS 180° WITHOUT KINKING AIR LINE!
- When not in use, gladhand is automatically returned to seal, protecting the air lines
- Designed for intermodal and piggy-back trailers where straight or angled gladhands are exposed to damage
- Anodized for increased protection against magnesium chloride, road salt and chemicals
- Stainless steel return spring for long life

STA-LOCK[™] Cast Iron Swinger Gladhands



Part No.	Description	
12-4906	90° service, blue polyurethane seal	
12-4908	90° emergency, red polyurethane seal	
12-49064	90° service, blue polyurethane seal with built-in filter screen	NEW
12-49084	90° emergency, red polyurethane seal with built-in filter screen	NEW

- GLADHAND SWIVELS 180° WITHOUT KINKING AIR LINE!
- Stainless steel ball-bearing provides a positive lock for gladhand mating
- Cast iron for durability
- Stainless steel return spring for long life
- 3/8" female pipe thread, bottom
- Polyurethane gladhand seals with built-in filter screens help keep debris out of the air lines
- When not in use, gladhand is automatically returned to seal, protecting the air system
- Designed for intermodal and piggy-back trailers where straight or angled gladhands are exposed to damage
- Meets SAE J318 specifications

Shut-Off Gladhands

Bulkhead Mou	int	
Part No.	Description	
12-306	Service, blue, 3/8" female pipe thread	
12-308	Emergency, red, 3/8" female pipe thread	

Surface Mount	ł – – – – – – – – – – – – – – – – – – –
Part No.	Description
12-336	Service, blue, 3/8" female pipe thread
12-338	Emergency, red, 3/8" female pipe thread

- For double trailers
- Comes standard with 12-0167-25 dust flap poly seal and 12-038 filter sreen
- Includes bulkhead fitting
- Integrated shut-off valve or arm
- Color-coded connector plate for easy identification
- Meets SAE J318 specifications



12-338

Composite Shut-Off Gladhands

Surface Mount		
Part No.	Description	
12-316	Service, blue, 3/8" female pipe thread	
12-318	Emergency, red, 3/8" female pipe thread	

Bulkhead Mou	int
Part No.	Description
12-326	Service, blue, 3/8" female pipe thread
12-328	Emergency, red, 3/8" female pipe thread

- For double trailers
- Composite material for increased protection against magnesium chloride, road salts and chemicals
- Integrated shut-off arm to seal air system
- Molded in color for easy identification
- Standard with 12-0167-25 dust flap poly seal and 12-038 filter screen
- Patent No. 5,348,043
- Meets SAE J318 specifications



12-328

Economy Shut-Off "Dummy" Gladhand

Part No.	Description
12-0100	Economy shut-off "dummy" gladhand, aluminum

• Inexpensive way to seal rear gladhands for double trailers

- Provides air-tight shut-off
- 18 in. cable with ring terminal



NEW

AIR LINE FILTRATION SYSTEMS

AIR-DEFENSE™ Swinger System With Quick-Change Cartridge

Trailer Air Brake In-Line Filtration System





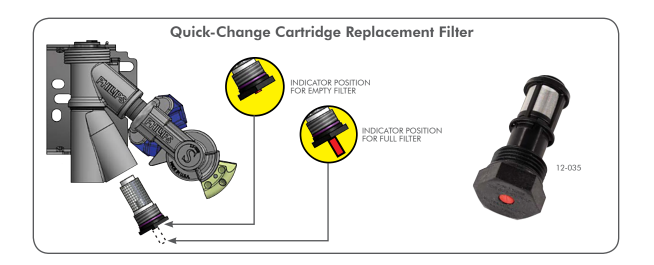




Part No.	Description		
12-8540	AIR-DEFENSE™ Swinger System with swinger arm, without gladhand	NEW	
12-8542	AIR-DEFENSE™ Swinger System with QWIK-E®	NEW	
12-8546	AIR-DEFENSE™ Swinger System with straight service/blue gladhand	NEW	
12-8548	AIR-DEFENSE™ Swinger System with straight emergency/red gladhand	NEW	

Combines a trailer air line filtration system and gladhand into one, offering the best protection for your air lines!

- Debris is trapped in the Quick-Change Cartridge (12-035) of the AIR-DEFENSE[™] System, reducing debris entering the trailer air lines and brake valves
- The Quick-Change Cartridge features a bypass mode which ensures full airflow at all times, even when the filter is full
- Visual service indication: Red indicator (non-resettable) notifies mechanic or operator that it's time to replace a dirty air filter cartridge
- The cartridge is replaceable in minutes and in route; simply unscrew the old filter cartridge and replace with a new one
- Can be used on both service and emergency lines
- Swinger gladhands swivel 180°, keeping air lines open and kink-free during use
- When not in use, the gladhand is automatically returned to the seal, protecting the air lines
- Available with the following gladhand options: straight blue/service, straight red/emergency, QWIK-E® or without a gladhand for customization.
- Patent pending

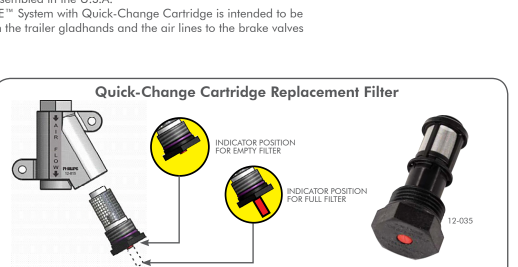


AIR-DEFENSE™ System With Quick-Change Cartridge

Trailer Air Brake In-Line Filtration System

Part No.	Description
12-815	AIR-DEFENSE [™] System

- Debris is trapped in the Quick-Change Cartridge (12-035) of the AIR-DEFENSE™ System, reducing debris entering the trailer air lines and brake valves
- The Quick-Change Cartridge features a bypass mode which ensures full airflow at all times, even when the filter is full
- Visual service indication: Red indicator (non-resettable) notifies mechanic or operator that it's time to replace dirty air filter cartridge
- The cartridge is replaceable in minutes and en route; simply unscrew the old filter cartridge and replace with a new one
- Can be used on both service and emergency lines
- 1/2" NPTF top and bottom ports
- Designed and assembled in the U.S.A.
- The AIR-DEFENSE™ System with Quick-Change Cartridge is intended to be installed between the trailer gladhands and the air lines to the brake valves
- Patent Pending





Part No.	Description
12-035	Quick-Change Cartridge - replacement filter

- Replacement filter for all AIR-DEFENSE[™] system products
- Replaceable in minutes in route; simply unscrew the old filter cartridge and replace with a new one
- Visual service indication: Red indicator (non-resettable) notifies mechanic or operator that it's time to replace dirty air filter cartridge
- Always keep at least one cartridge on hand for easy in-transit replacement
- Patent Pending





AIR ACCESSORIES

Gladhand Seals

12-0161 12-0161	-25; 12- -100 12-	0162-25; 0162-100
12-012-25; 12-012-100	12-011-25; 12-011-100	12-0163-25; 12-0163-100
12-0167-25; 12-0167-100	12-01611-25 12-01611-10	; 12-01621-25; 0 12-01621-100
must be used with filter screen	12-01631-25)
80-0164	12-01631-10	80-0163
RUVARIANE 80-0161	80-012	80-0162
	stry standard a	

- Fits all industry standard gladhands
- Available in rubber and polyurethane • Polyurethane available in blue and red to denote service and emergency
- Polyurethane gladhand seals with built-in filter screens help keep debris out of the air lines
- Gladhand seal buckets available for countertop display or easy storage in the shop

Part No.	Description	Qty.
12-011-25	Narrow lip, black (universal), rubber	
12-011-100	Narrow lip, black (universal), rubber	100
12-012-25	Wide lip, tapered base for easy insertion, black (universal), rubber	
12-012-100	Wide lip, tapered base for easy insertion, black (universal), rubber	100
12-0161-25	Blue (service), polyurethane	25
12-0161-100	Blue (service), polyurethane	100
12-0162-25	Red (emergency), polyurethane	25
12-0162-100	Red (emergency), polyurethane	100
12-0163-25	Black (universal), polyurethane	25
12-0163-100	Black (universal), polyurethane	100
12-0164-04	Retail pack, 2 red (emergency), 2 blue (service), polyurethane	4
12-0164-100	Retail pack, 50 red (emergency), 50 blue (service), polyurethane	100
12-0167-25	With dust flap, gray (universal), polyurethane (must be used with filter screen)	25
12-0167-100	With dust flap, gray (universal), polyurethane (must be used with filter screen)	100
12-01611-25	Blue (service), polyurethane gladhand seals with built-in NEW filter screen	
12-01611-100	Blue (service), polyurethane gladhand seals with built-in NEW filter screen	100
12-01621-25	Red (emergency), polyurethane gladhand seals with built-in new filter screen	25
12-01621-100	Red (emergency), polyurethane gladhand seals with built-in NEW filter screen	100
12-01631-25	Black (universal), polyurethane gladhand seals with built-in new	25
12-01631-100	Black (universal), polyurethane gladhand seals with built-in new	100
80-012	Gladhand seal bucket - wide lip, tapered base for easy insertion, black (universal), rubber	200
80-0161	Gladhand seal bucket - blue (service), polyurethane	200
80-0162	Gladhand seal bucket - red (emergency), polyurethane	200
80-0163	Gladhand seal bucket - black (universal), polyurethane	200
80-0164	Gladhand seal bucket - 100 blue (service), 100 red (emergency), polyurethane	200
80-0167	Gladhand seal bucket - with dust flap, gray (universal), polyure- thane (must be used with filter screen)	200

Gladhand Filter Screens



2	-01	28	
۷.	-0.	$^{\rm O}$	

n'	20	
	ഹ	

	22	Ste			
				0	
	日本		12 An	7	
- 1.0					

Part I	No.	Description
12-0)38	Fits gladhand part numbers 12-006, 12-008, 12-010, 12-136, 12-138
12-0)39	Fits QWIK-E [®] gladhand part numbers 12-206, 12-236
	_	

• 12-038 meets Ontario, Canada special regulations

Coiled Air Gladhand Extensions

Part No.	Description
12-600	Pair (red and blue), clamshell
80-600	Display, includes 9 pairs of 12-600, display rack and header card

- Provides strong leverage for coupling/uncoupling gladhands
- Durable and strong; made of solid machined aluminum
- One-piece body for easy installation
- Bright, corrosion-resistant anodized color coating
- Easy installation Installs between air coil and gladhand
- Heavy diamond knurl for outstanding grip



12-600

Rubber Air Grips

Part No.	Description
12-606	Service, blue
12-608	Emergency, red
12-610	Universal, black

- Color-coded for easy identification
- One-piece body for easier installation
- Can be used on both straight air lines and Phillips POWER GRIP™ coiled air

Part No.	Description
12-911	Air Coil QWIK-REPAIR™ kit

12-911 Contents:

Description	Otre
Description	Qiy.
Economy nylon air tube cutter (P/N 12-90003)	1
1/2" QWIK-FIT™ straight union composite fitting with o-rings	1
1/2" QWIK-FIT™ brass male fitting with o-rings	1

- For use with 1/2 in. O.D. air tubing
- Contents will repair (1) one brass fitting on coiled assembly
- Contents will make (1) one repair to damaged portion of coiled assembly
- Easy to install and reduces downtime
- Includes instructions
- Fittings meet SAE and DOT specifications
- Great addition to your Phillips CSA QWIK-FIX™ kit!

Air Coil QWIK-REPAIR[™] Kit



*Repairs made with this kit should be considered as a temporary solution in an emergency situation and are not intended for long terms use. Damaged air coils should be replaced as soon as possible

Part No.	Description
12-050	QWIK-REPAIR™ kit, 3/8" rubber hose I.D., 1/2" fittings
12-052	QWIK-REPAIR™ kit, 3/8" rubber hose I.D., 3/8" fittings

- For 3/8 in. I.D. rubber air lines
- Easy to install
- Reduces downtime
- Contents will make two repairs
- Great addition to your Phillips CSA QWIK-FIX™ kit!
- Includes installation instructions

12-050 and 12-052 Contents:

- 2 Cases (each case consist of two pieces)
- 1 Wrench
- 2 Assembly rings
- 2 Male fittings with pre-applied thread sealant
- 2 Greased lock stems

Rubber Air QWIK-REPAIR[™] Kit



AIR CONNECTORS



Rubber Air Hose Replacement Fittings



Part No.	Description	Qty.
12-020	1/2" pipe thread, fits 3/8" hose	5
12-022	3/8" pipe thread, fits 3/8" hose	5
12-024	1/4" pipe thread, fits 3/8" hose	5
12-042	3/8" pipe thread, fits 1/2" hose	5
12-044	1/2" pipe thread, fits 1/2" hose	5

• Designed to replace end of rubber air hose

Includes spring guard

Bulkhead Fittings



Part No.	Clamping Overall Thread Size	Internal Pipe Thread Size	Length
12-804	3/4"	1/4"	2 1/8"
12-806	1"	3/8"	2 1/8"

• Male pipe thread is 1/2 in. NPT

• For bulkheads up to 1/2 in. thick

Rubber Hose Ferrule



Part No.	Description	Qty.
12-026	Brass ferrule for 3/8" rubber air hose	5
12-046	Brass ferrule for 1/2" rubber air hose	5

• Replacement ferrule for rubber air hose

• Can be used with 12-020, 12-022, 12-024



Part No.	Description	Qty.
12-820	60" cable with 1/4" pipe thread	5
12-822	60" cable with 3/8" pipe thread	5

• Includes brass valve and cable

AIR BRAKE TUBING

- Phillips' nylon tubing can save as much as 75% in weight over copper tubing or rubber hose
- Resists road salts, oil, grease, gasoline, diesel fuel and moisture
- Bends easily without deforming
- Operating temperature range -40°F to 200°F

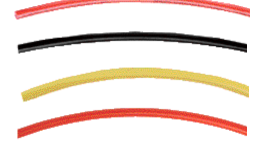
Type A - Single Wall Tubing

Part No.	Description
11-125	1/8" O.D., black, 100', box
11-250	1/4" O.D., black, 100', box
11-260	1/4" O.D., black, 250', box
11-253	1/4" O.D., orange, 100', box
11-257	1/4" O.D., red, 100', box
11-258	1/4" O.D., yellow, 100', box

• Ideal for pneumatic accessories that operate off of the air system

- Meets SAE J844 type "A" specifications
- Operating temperature range -40°F to 200°F (-40°C to 93°C)





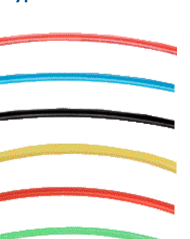
Type B - Reinforced

AIR CONNECTORS

Part No.	Description
11-261	3/8" O.D., black, 100', box
11-262	3/8" O.D., black, 250', box
11-263	3/8" O.D., black, 500', spool
11-273	3/8" O.D., orange, 100', box
11-274	3/8" O.D., green, 100', box
11-276	3/8" O.D., blue, 100', box
11-277	3/8" O.D., red, 100', box
11-278	3/8" O.D., yellow, 100', box
11-264	1/2" O.D., black, 100', box
11-265	1/2" O.D., black, 250', box
11-269	1/2" O.D., black, 500', spool
11-266	1/2" O.D., blue, 100', box
11-267	1/2" O.D., red, 100', box
11-268	1/2" O.D., yellow, 100', box
11-270	5/8" O.D., black, 100', box
11-271	3/4" O.D., black, 100', box

• Ideal for pneumatic accessories that operate off of the air system

- Meets SAE J844 type "B" specifications
- Operating temperature range -40°F to 200°F (-40°C to 93°C)



BRASS COMPRESSION FITTINGS

Male Connector



Part No.	Tube Size	Pipe Size	Qty.
12-8304	1/4"	1/8"	10
12-8305	1/4"	1/4"	10
12-8306	1/4"	3/8"	10
12-8307	3/8"	1/4"	10
12-8308	3/8"	3/8"	10
12-8309	3/8"	1/2"	10
12-8311	1/2"	3/8"	10
12-8312	1/2"	1/2"	10

Male Elbow



Part No.	Tube Size	Pipe Size	Qty.
12-8404	1/4"	1/8"	10
12-8405	1/4"	1/4"	10
12-8406	3/8"	1/4"	10
12-8407	3/8"	3/8"	10
12-8408	1/2"	1/4"	10
12-8409	1/2"	3/8"	10
12-8410	1/2"	1/2"	10
12-8411	5/8"	1/2"	10

Full Union



Part No.	Tube Size	Qty.
12-8504	1/4"	10
12-8506	3/8"	10
12-8508	1/2"	10
12-8510	5/8"	10

Tee-Ends



Part No.	Tube Size	Qty.
12-8604	1/4"	10
12-8606	3/8"	10
12-8608	1/2"	10

Nut

	100	
	1	Re.
	10	1.1
- 42		
- 78	239	97
		P

Part No.	Tube Size	Qty.
12-8704	1/4"	10
12-8706	3/8"	10
12-8708	1/2"	10
12-8710	5/8"	10

Sleeve

Part No.	Tube Size	Qty.
12-8804	1/4"	10
12-8806	3/8"	10
12-8808	1/2"	10
12-8810	5/8"	10

Tube Size

1/4"

3/8"

1/2"

5/8"



Nylon Tubing Inserts



QWIK-FIT[™] PUSH-TO-CONNECT COMPOSITE AIR FITTINGS

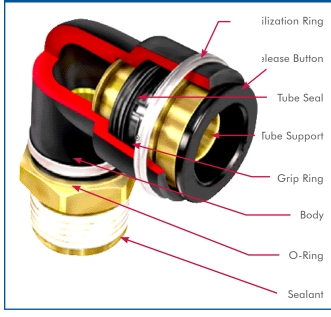
Qty.

10

10

10

10



Today's OEM's are turning to composite fittings over brass to save both weight and labor. In fact, a tractor equipped with Phillips QWIK-FIT[™] composite fittings can typically save 5-7lbs and can be installed up to 42% faster over brass! With the durability of brass and the savings on weight and labor, the Phillips QWIK-FIT[™] composite fittings are ideal for OEM's as well as all other quick air line repairs.

24% - 33% lighter than brass and saves up to 42% in labor costs!!

WARNING

Part No.

12-8904

12-8906

12-8908

12-8910

- Phillips QWIK-FIT[™] push-to-connect composite fittings are designed only for use in applications where air is utilized as an operating fluid
- Fittings must be used in accordance with manufacturer and industry specifications
- Phillips QWIK-FIT™ push-to-connect composite fittings are not intended for use in environments exceeding 145 PSI or 140°F
- The Department of Transportation FMVSS 49CFR571-106 prohibits the use of this type of fitting for connections between towed and towing vehicles or between a driveshaft and chassis
- Using Phillips QWIK-FIT™ fittings in a manner inconsistent with manufacturer specifications may result in serious injury or property damage

Bulkhead Union

Part No.	Tube Size	Drill Diameter	Qty.
12-90044	1/4"	5/8"	10
12-90066	3/8"	15/16"	10
12-90088	1/2"	1-1/8"	5
12-90010	5/8"	1-5/32"	5



Union Elbow



Tube Size	Qty.
1/8"	10
3/16"	10
1/4"	10
5/32"	10
3/8"	10
1/2"	5
5/8"	5
	1/8" 3/16" 1/4" 5/32" 3/8" 1/2"

Female Bulkhead Union



		1	
Part No.	Tube Size	Pipe Size	Qty.
12-92024*	1/8"	1/4"	10
12-92042	1/4"	1/8"	10
12-92044	1/4"	1/4"	10
12-92054*	5/32"	1/4"	10
12-92064	3/8"	1/4"	10
12-92066	3/8"	3/8"	10
12-92086	1/2"	3/8"	5

Female Connector



Part No.	Tube Size	Pipe Size	Qty.
12-88042	1/4"	1/8"	10
12-88044	1/4"	1/4"	10
12-88064	3/8"	1/4"	10
12-88066	3/8"	3/8"	10

Male Connector



Part No.	Tube Size	Pipe Size	Qty.
12-93022*	1/8"	1/8"	10
12-93024*	1/8"	1/4"	10
12-93032*	3/16"	1/8"	10
12-93034*	3/16"	1/4"	10
12-93042	1/4"	1/8"	10
12-93044	1/4"	1/4"	10
12-93046	1/4"	3/8"	10
12-93052*	5/32"	1/8"	10
12-93054*	5/32"	1/4"	10
12-93062	3/8"	1/8"	10
12-93064	3/8"	1/4"	10
12-93066	3/8"	3/8"	10
12-93068	3/8"	1/2"	10
12-93084	1/2"	1/4"	5
12-93086	1/2"	3/8"	5
12-93088	1/2"	1/2"	5
12-93106	5/8"	3/8"	5
12-93108	5/8"	1/2"	5
12-93126	3/4"	3/8"	5
12-93128	3/4"	1/2"	5

*Does not Meet DOT or SAE specifications for air brake applications. Color of fittings differs from those that meet DOT and SAE specifications. NON DOT and SAE fittings are grey and orange in color.

64

Male Elbow (Swivel) **

Part No.	Tube Size	Pipe Size	Qty.
12-94022*	1/8"	1/8"	10
12-94024*	1/8"	1/4"	10
12-94032*	3/16"	1/8"	10
12-94034*	3/16"	1/4"	10
12-94042	1/4"	1/8"	10
12-94044	1/4"	1/4"	10
12-94046	1/4"	3/8"	10
12-94052*	5/32"	1/8"	10
12-94064	3/8"	1/4"	10
12-94066	3/8"	3/8"	10
12-94068	3/8"	1/2"	10
12-94084	1/2"	1/4"	5
12-94086	1/2"	3/8"	5
12-94088	1/2"	1/2"	5
12-94106	5/8"	3/8"	5
12-94108	5/8"	1/2"	5
12-94128	3/4"	1/2"	5
12-941012	5/8"	3/4"	5



Straight Union



7	
-	

12-95022*	1/8"	10
12-95033*	3/16"	10
12-95044	1/4"	10
12-95046 NEW	1/4" to 3/8"	10
12-95055*	5/32"	10
12-95066	3/8"	10
12-95068 NEW	3/8" to 1/2"	10
12-95088	1/2"	5
12-951010	5/8"	5

Tube Size

Part No.

Union Tee

|--|

Part No.	Tube Size	Qty.
12-96222*	1/8"	10
12-96444	1/4"	10
12-96555*	5/32"	10
12-96666	3/8"	10
12-96888	1/2"	5
12-961010	5/8"	5

*Does not meet DOT or SAE specifications for air brake applications. Color of fittings differs from those that meet DOT and SAE specifications. NON DOT and SAE fittings are grey and orange in color.

Qty.

**Swivel to final position only. Not designed for constant rotation.

Y Union



Part No.	Tube Size	Qty.
12-96044	1/4"	10
12-96055*	5/32"	10
12-96066	3/8"	10

Male Branch Tee (Swivel) **





Part No.	Tube Size	Pipe Size	Qty.
12-97222*	1/8"	1/8"	10
12-97224*	1/8"	1/4"	10
12-97444	1/4"	1/4"	10
12-97446	1/4"	3/8"	10
12-97664	3/8"	1/4"	10
12-97666	3/8"	3/8"	10
12-97668	3/8"	1/2"	10
12-97886	1/2"	3/8"	5
12-97888	1/2"	1/2"	5
12-97106	5/8"	3/8"	5
12-97108	5/8"	1/2"	5

45° Male Elbow (Swivel)**



Part No.	Tube Size	Pipe Size	Qty.
12-98042	1/4"	1/8"	10
12-98044	1/4"	1/4"	10
12-98046	1/4"	3/8"	10
12-98052*	5/32"	1/8"	10
12-98062	3/8"	1/8"	10
12-98064	3/8"	1/4"	10
12-98066	3/8"	3/8"	10
12-98068	3/8"	1/2"	10
12-98084	1/2"	1/4"	5
12-98086	1/2"	3/8"	5
12-98088	1/2"	1/2"	5
12-98106	5/8"	3/8"	5
12-98108	5/8"	1/2"	5
12-981012	5/8"	3/4"	5
12-98126	3/4"	3/8"	5
12-98128	3/4"	1/2"	5

*Does not meet DOT or SAE specifications for air brake applications. Color of fittings differs from those that meet DOT and SAE specifications. NON DOT & SAE fittings are grey and orange in color.

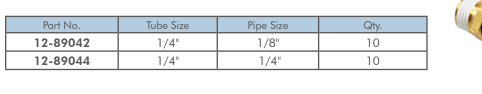
**Swivel to final position only. Not designed for constant rotation.

Male Run Tee (Swivel) **

6
Pre-applied thread sealant allows for quicker installation!

Part No.	Tube Size	Pipe Size	Qty.
12-99022	1/8"	1/8"	10
12-99024	1/8"	1/4"	10
12-99042	1/4"	1/8"	10
12-99044	1/4"	1/4"	10
12-99046	1/4"	3/8"	10
12-99052	5/32"	1/8"	10
12-99054	5/32"	1/4"	10
12-99064	3/8"	1/4"	10
12-99066	3/8"	3/8"	10
12-99068	3/8"	1/2"	10
12-99084	1/2"	1/4"	5
12-99086	1/2"	3/8"	5
12-99088	1/2"	1/2"	5
12-99108	5/8"	1/2"	5

Male Branch "Y"



Dust Boot



Part No.	Tube Size	Qty.
12-90040	1/4"	10
12-90060	3/8"	10
12-90080	1/2"	10

• Protects air fittings from the elements, ensuring an easy release every time

Part No.	Tube Size	Qty.
12-90400	1/4"	10
12-90600	3/8"	10
12-90800	1/2"	10

• Provides a positive seal of protection for unoccupied parts

**Swivel to final position only. Not designed for constant rotation.





Plug

QWIK-FIT[™] Starter Kit



Part No.	Description
80-1290	QWIK-FIT™ starter kit

- 310 QWIK-FIT™ pieces
- 28 Bin boxes
- 1 set Restock labels
- 1 Color counter mat/wall chart



80-1290 Contents:					
Part No.	Description	Tube Size	Thread Size	Assortment Qty.	
12-90003	Nylon tube cutter - economy			5	
12-90044	Bulkhead union	1/4"	_	10	
12-90066	Bulkhead union	3/8"	_	10	
12-90088	Bulkhead union	1/2"		5	
12-91066	Union elbow	3/8"	_	10	
12-91088	Union elbow	1/2"	_	5	
12-93042	Male connector	1/4"	1/8"	20	
12-93064	Male connector	3/8"	1/4"	20	
12-93066	Male connector	3/8"	3/8"	20	
12-93086	Male connector	1/2"	3/8"	10	
12-94042	Male elbow	1/4"	1/8"	10	
12-94044	Male elbow	1/4"	1/4"	10	
12-94064	Male elbow	3/8"	1/4"	10	
12-94066	Male elbow	3/8"	3/8"	10	
12-94086	Male elbow	1/2"	3/8"	5	
12-95022	Union	1/8"	—	20	
12-95044	Union	1/4"	_	20	
12-95055	Union	5/32"	—	20	
12-95066	Union	3/8"	_	20	
12-95088	Union	1/2"	_	10	
12-96444	Union tee	1/4"	_	10	
12-96666	Union tee	3/8"	_	10	
12-96888	Union tee	1/2"	—	5	
12-98044	45° male elbow	1/4"	1/4"	10	
12-98064**	45° male elbow	3/8"	1/4"	10	
12-98066**	45° male elbow	3/8"	3/8"	10	
12-98086**	45° male elbow	1/2"	3/8"	5	
12-98088	45° male elbow	1/2"	1/2"	5	

**Swivel to final position only. Not designed for constant rotation.

QWIK-FIT[™] Travel Kit

Part No.	Description
80-1291	QWIK-FIT™ travel kit

80-1291 Contents:

Part No.	Description	Tube Size	Thread Size	Kit Qty.
12-90040	1/4" dust boot	-	-	10
12-90060	3/8" dust boot	-	-	10
12-90080	1/2" dust boot	-	-	10
12-93044	Male connector	1/4"	1/4"	2
12-93064	Male connector	3/8"	1/4"	2
12-93066	Male connector	3/8"	3/8"	2
12-93086	Male connector	1/2"	3/8"	2
12-95044	Straight union	1/4"	-	2
12-95066	Straight union	3/8"	-	2
12-95088	Straight union	1/2"	-	2
12-98064**	45° male elbow (swivel)	3/8"	1/4"	2
12-98066**	45° male elbow (swivel)	3/8"	3/8"	2



48 pieces 6 1/2" x 10 1/2"

QWIK-FIT[™] Shop Kit

Part No.	Description
80-1292	QWIK-FIT™ shop kit

80-1292 Contents:				
Part No.	Description	Tube Size	Thread Size	Kit Qty.
12-90040	1/4" dust boot	-	-	10
12-90060	3/8" dust boot	-	-	10
12-90080	1/2" dust boot	-	-	10
12-93022*	Male connector	1/8"	1/8"	5
12-93042	Male connector	1/4"	1/8"	5
12-93044	Male connector	1/4"	1/4"	10
12-93064	Male connector	3/8"	1/4"	10
12-93066	Male connector	3/8"	3/8"	10
12-93086	Male connector	1/2"	3/8"	5
12-95044	Straight union	1/4"	-	5
12-95066	Straight union	3/8"	-	5
12-95088	Straight union	1/2"	-	5
12-951010	Straight union	5/8"	-	5
12-98064**	45° male elbow (swivel)	3/8"	1/4"	5
12-98066**	45° male elbow (swivel)	3/8"	3/8"	5
12-98086**	45° male elbow (swivel)	1/2"	3/8"	5



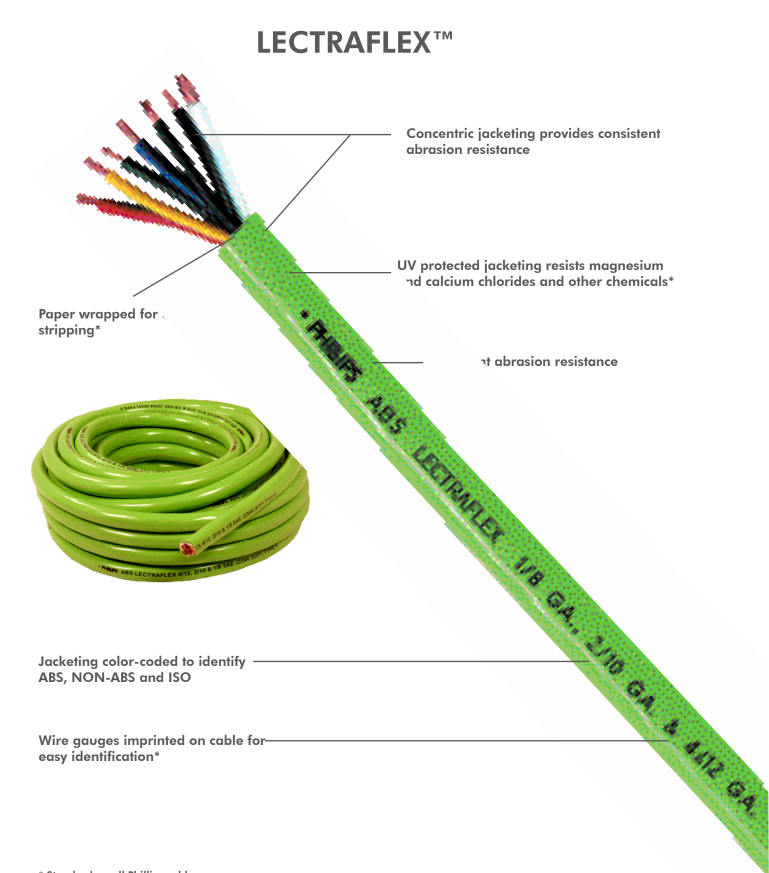
80-1292 110 pieces 12" x 18"

*Does not meet DOT or SAE specifications for air brake applications. Color of fittings differ from those that meet DOT and SAE specifications. *<u>NON</u> DOT and SAE fittings are grey and orange in color.

**Swivel to final position only. Not designed for constant rotation.

AIR CONNECTORS

CABLE AND WIRE



* Standard on all Phillips cable

BULK TRAILER CABLE

- Resistant to chemicals, oils and fuel
- Paper wrapped for ease of stripping
- Concentric jacketing copper centered in jacket for consistent abrasion resistance

7 CONDU Black - Bro					
Part No.	Length	Package	Stranding 12 ga.	Stranding 10 ga.	Stranding 8 ga.
3-642	100'	Spool	65 x 30	105 x 30	168 x 30
3-643	250'	Spool	65 x 30	105 x 30	168 x 30
3-644	500'	Spool	65 x 30	105 x 30	168 x 30

7 CONDUCTOR - 1/10, 6/12 ga. .640 O.D.

Black - Brov				
Part No.	Part No. Length Package Stranding 12 ga.			
3-632	100'	Spool	65 x 30	105 x 30
3-633	250'	Spool	65 x 30	105 x 30

7 CONDUCTOR - 1/12, 6/14 ga. .570 O.D. Black - Brown - Blue - Green - Red - White - Yellow Package Part No. Stranding 14 ga. Stranding 12 ga. Length 3-622 100' Spool 41 x 30 65 x 30 3-623 250' 41 x 30 65 x 30 Spool 3-624 500' Spool 41 x 30 65 x 30

6 CONDUCTOR - 6 Black - Brown - Gr					
Part No.	Length	Package	Stranding		
3-612	100'	Spool	41 x 30		
3-613	250'	Spool	41 x 30		
3-614					

4 CONDUCTOR - 4 Brown - Yellow - G			
Part No.	Length	Package	Stranding
3-602	100'	Spool	41 x 30
3-603	250'	Spool	41 x 30
3-604	500'	Spool	41 x 30

3 CONDUCTOR - 3 Black - Red - White			
Part No.	Length	Package	Stranding
3-662	100'	Spool	41 x 30
3-663	250'	Spool	41 x 30
3-664	500'	Spool	41 x 30

2 CONDUCTOR - 2 Black - White			
Part No.	Length	Package	Stranding
3-652	100'	Spool	41 x 30
3-653	250'	Spool	41 x 30
3-654	500'	Spool	41 x 30
3-655	1000'	Spool	41 x 30

ARCTIC SUPERFLEX™

FLEXIBLE TO -85°F



- Designed for durability in extreme temperatures
- Stays flexible from -85°F to 175°F (-65°C to 79°C)
- Dark blue jacket color
- Resistant to chemicals, oils and fuels

DURAFLEXTM





- For general trailer rewiring
- Black jacket
- Stays flexible to -40°F (-40°C)
 Meets SAE J1128 specifications

7 CONDUCTOR - 1/10, 6/12 ga. .690 O.D. Black - Brown - Blue - Green - Red - White Valla

Black - Brown - Bloe - Green - Ked - While - Tenow					
Part No.	Length	Package			
3-221	50'	Spool			
3-222	100' Spool				
3-223	250'	Spool			
3-224	500'	Spool			
3-225	1000'	Spool			

7 CONDUCTOR - 1/12, 6/14 ga. .500 O.D.

Black - Brown - Blue - Green - Red - White - Yellow						
Part No.	Length Package					
3-241	50' Spool					
3-242	100'	Spool				
3-243	250'	Spool				
3-244	500'	Spool				
3-245	1000'	Spool				

6 CONDUCTOR - 6/14 ga500 O.D. Black - Brown - Green - Red - White - Yellow				
Part No.	Length	Package		
3-201	50'	Spool		
3-202	100'	Spool		
3-203	250'	Spool		
3-204	500'	Spool		
3-205	1000'	Spool		

4 CONDUCTOR - 4/14 ga400 O.D. Brown - Yellow - Green - White						
Part No.	Length	Package				
3-191	50'	Spool				
3-192	100'	Spool				
3-193	250'	Spool				
3-194	500'	Spool				
3-195	1000'	Spool				

LECTRAFLEX[™]

7 CONDUCTOR - 1/8, 2/10, 4/12 ga. ABS BRIGHT GREEN .680 O.D. Black - Brown - Blue - Green - Red - White - Yellow							
Part No.	Length	Package	Stranding 12 ga.	Stranding 10 ga.	Stranding 8 ga.		
3-326	50'	Spool	65 x 30	105 x 30	168 x 30		
3-327	100'	Spool	65 x 30	105 x 30	168 x 30		
3-328	250'	Spool	65 x 30	105 x 30	168 x 30		
3-329	500'	Spool	65 x 30	105 x 30	168 x 30		
3-330	1000'	Spool	65 x 30	105 x 30	168 x 30		



• For ABS applications

• Green jacket

• Superior abrasion resistance

• Stays flexible to -40°F (-40°C)

• Meets SAE J2394 specifications

ISOFLEX[™]

7 CONDUCTOR - 1/8, 2/10, 4/12 ga. ISO BRIGHT YELLOW .770 O.D. Black - Brown - Blue - Green - Red - White - Yellow							
Part No.	Length	Package	Stranding 12 ga.	Stranding 10 ga.	Stranding 8 ga.		
3-341	50'	Spool	65 x 30	105 x 30	168 x 30		
3-342	100'	Spool	65 x 30	105 x 30	168 x 30		
3-343	250'	Spool	65 x 30	105 x 30	168 x 30		
3-344	500'	Spool	65 x 30	105 x 30	168 x 30		



• Ideal for multiplexing applications

• Twisted pair (green and brown) reduces radio noise

• Good chemical and abrasion resistance

• Bright yellow jacket color

• Stays flexible to -40°F (-40°C)

Meets ISO 3731

Welding Cable

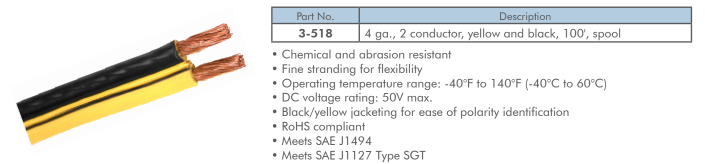
Part No.	Gauge	Length	Package	Stranding	O.D.
3-407	2/0	25'	Spool	1273 x 30	.630

• Fine stranding for superior flexibility

- Neoprene jacketing for durability
- Resistant to chemicals, oils and fuels
- Stays flexible to -58°F (-50°C)
- Black jacket
- Rated to 600V



Bulk Booster Cable - Yellow / Black



Bulk Booster Cable - Red / Black



Part No.	Description	
3-524	4 ga., 2 conductor, red and black, 100', spool	
3-524-250	4 ga., 2 conductor, red and black, 250', spool	
3-524-500	4 ga., 2 conductor, red and black, 500', spool	
3-524-1000	4 ga., 2 conductor, red and black, 1000', spool	

- Chemical and abrasion resistant
- Operating temperature: -22°F to 176°F (-30°C to 80°C)
- DC voltage rating: 60V max.
- Black/red jacketing for ease of polarity identification
- RoHS compliant
- Meets SAE J1494
- Meets SAE J1127 Type SGT

Bulk Booster Cable - Orange / Black



Part No.	Description			
3-523	6 ga., 2 conductor, orange and black, 100', spool			
3-523-250 6 ga., 2 conductor, orange and black, 250', spool				
3-523-500	3-523-500 6 ga., 2 conductor, orange and black, 500', spool			
3-523-1000 6 ga., 2 conductor, orange and black, 1000', spool				

- Chemical and abrasion resistant
- Operating temperature: -22°F to 176°F (-30°C to 80°C)
- DC voltage rating: 60V max.
- Black/orange jacketing for ease of polarity identification
- RoHS compliant
- Meets SAE J1494
- Meets SAE J1127 Type SGT

74

CLEAR-VU[™] Corrosion-Detecting Battery Cable

	Size	Length	Stranding	Package	Part No.]
	4 ga.	25'	133 x 25	Spool	3-545	
RED	4 ga.	100'	133 x 25	Spool	3-545-100	P
	1 ga.	25'	133 x 22	Spool	3-555	CLEAR
CLEAR	1 ga.	100'	133 x 22	Spool	3-555-100	R
บี	2/0 ga.	25'	259 x 23	Spool	3-565	RED
	2/0 ga.	100'	259 x 23	Spool	3-565-100	
ш	4 ga.	25'	133 x 25	Spool	3-546	
SMOKE	4 ga.	100'	133 x 25	Spool	3-546-100	CLE
SM	1 ga.	25'	133 x 22	Spool	3-556	AR
AR	1 ga.	100'	133 x 22	Spool	3-556-100	WS
CLEAR	2/0 ga.	25'	259 x 23	Spool	3-566	SMOKE
	2/0 ga.	100'	259 x 23	Spool	3-566-100	-
	6 ga.	25'	133 x 27	Spool	3-526	
	4 ga.	25'	133 x 25	Spool	3-528	
	4 ga.	100'	133 x 25	Spool	3-528-100	
R	2 ga.	25'	133 x 23	Spool	3-530	
CLEAR	2 ga.	100'	133 x 23	Spool	3-530-100	CLEAR
	1 ga.	25'	133 x 22	Spool	3-551	
	1 ga.	100'	133 x 22	Spool	3-551-100	
	2/0 ga.	25'	259 x 23	Spool	3-532	
	2/0 ga.	100'	259 x 23	Spool	3-532-100	



• Easy to see corrosion creeping through your battery cable

- Prevents premature battery, starter and alternator replacement
- Rope-style stranding for flexibility
- Easy to strip
- Superior abrasion resistance
- Flexible from -40°F to 150°F (-40°C to 66°C)
- Meets SAE J1127 SGT specifications

Battery Cable



	Size	Length	Stranding	Package	Part No.	1
	6 ga.	25'	133 x 27	Spool	3-501	
	6 ga.	100'	133 x 27	Spool	3-501-100	
	6 ga.	250'	133 x 27	Spool	3-501-250	
	4 ga.	25'	133 x 25	Spool	3-503	
	4 ga.	100'	133 x 25	Spool	3-503-100	
	4 ga.	250'	133 x 25	Spool	3-503-250	
	2 ga.	25'	133 x 23	Spool	3-505	
	2 ga.	100'	133 x 23	Spool	3-505-100	
RED	2 ga.	250'	133 x 23	Spool	3-505-250	RED
~	<u>0</u> 1 ga.	25'	133 x 22	Spool	3-507	σ
	1 ga.	100'	133 x 22	Spool	3-507-100	
	1/0 ga.	25'	133 x 21	Spool	3-509	
	1/0 ga.	100'	133 x 21	Spool	3-509-100	
	1/0 ga.	250'	133 x 21	Spool	3-509-250	
	2/0 ga.	25'	259 x 23	Spool	3-511	
	2/0 ga.	100'	259 x 23	Spool	3-511-100	
	2/0 ga.	250'	259 x 23	Spool	3-511-250	
	3/0 ga.	25'	259 x 22	Spool	3-513	
	3/0 ga.	100'	259 x 22	Spool	3-513-100	
	4/0 ga.	25'	259 x 21	Spool	3-515	
	6 ga.	25'	133 x 27	Spool	3-502	
	6 ga.	100'	133 x 27	Spool	3-502-100	
	6 ga.	250'	133 x 27	Spool	3-502-250	
	4 ga.	25'	133 x 25	Spool	3-504	
	4 ga.	100'	133 x 25	Spool	3-504-100	
	4 ga.	250'	133 x 25	Spool	3-504-250	
	2 ga.	25'	133 x 23	Spool	3-506	
	2 ga.	100'	133 x 23	Spool	3-506-100	
	2 ga.	250'	133 x 23	Spool	3-506-250	
Ϋ́	1 ga.	25'	133 x 22	Spool	3-508	몓
BLACK	1 ga.	100'	133 x 22	Spool	3-508-100	BLACK
"	1 ga.	250'	133 x 22	Spool	3-508-250	
	1/0 ga.	25'	133 x 21	Spool	3-510	
	1/0 ga.	100'	133 x 21	Spool	3-510-100	
	1/0 ga.	250'	133 x 21	Spool	3-510-250	
	2/0 ga.	25'	259 x 23	Spool	3-512	
	2/0 ga.	100'	259 x 23	Spool	3-512-100	
	2/0 ga.	250'	259 x 23	Spool	3-512-250	
	3/0 ga.	25'	259 x 22	Spool	3-514	
	3/0 ga.	100'	259 x 22	Spool	3-514-100	
	3/0 ga.	250'	259 x 22	Spool	3-514-250	
	4/0 ga.	25'	259 x 21	Spool	3-516	
	4/0 ga.	100'	259 x 21	Spool	3-516-100	
	4/0 ga.	250'	259 x 21	Spool	3-516-250	

PRIMARY WIRE

- SAE Type GPT (General Purpose Thermoplastic) wire
- Resistant to acids, greases, oils and fuels
- Good abrasion resistance
- Concentric jacketing allows for easy wire stripping
- Soft annealed copper conductors for flexibility
- Operating temperature range -40°F to 150°F (-40°C to 66°C)
- Meets SAE J1128, type GPT
- 60V DC

	4-Way Connector Chart Phillips F		Phillips Plug/
Col	or	Circuits	Socket ID
White		Ground return	W
Gre		Right turn and brake lights	G
Yellow	Red	Left turn and brake lights	R
Brown		Tail lights	В

6-Way 0	6-Way Connector Chart			
Color	Circuits	Socket ID		
White	Ground return	GD		
Brown	Tail lights	TM		
Yellow	Left turn	LT		
Red	Stop	S		
Green	Right turn	RT		
Black	Auxiliary circuit	A		

7-Way ATA Conn	7-Way ATA Connector Chart Per SAE J560			
Color	Circuits	Socket ID		
White	Ground return	WHT		
Black	Black Clearance, marker and ID			
Brown	Tail lights	BRN		
Yellow	Left turn	YEL		
Red	Stop	RED		
Green Right turn		GRN		
Blue	Auxiliary/ABS	BLU		

HOW TO USE THIS CHART:

- 1. Measure distance from power source/battery to the most distant lamp
- 2. Determine the total amp draw by adding the amp draw of all the lamps on the circuit
- 3. Double the distance to include the ground return wire
- 4. Determine wire gauge by intersecting the length and amp column on the chart. If the length or total amp draw falls in between columns, always use the higher gauge wire

GAUGE SI	
GALLIGE S	N CHARL

12-Volt System		Total Length of Cable in Circuit from Battery to Most Distant Lamp Including Ground Side								
Amps (APP.)	2.5 ft	5 ft	10 ft	20 ft	30 ft	40 ft	50 ft	60 ft	80 ft	100 ft
1.0	20	20	20	20	20	20	20	20	20	18
1.5	20	20	20	20	20	20	20	20	18	18
2	20	20	20	20	20	20	18	18	16	16
3	20	20	20	20	20	18	18	16	16	14
4	20	20	20	20	18	16	16	16	14	12
5	20	20	20	18	18	16	14	14	12	12
6	20	20	20	18	16	16	14	14	12	12
7	20	20	20	18	16	14	14	12	12	10
8	20	20	20	16	16	14	12	12	10	10
10	20	20	18	16	14	12	12	12	10	10
11	20	20	18	16	14	12	12	10	10	8
12	20	20	18	16	14	12	12	10	10	8
15	20	20	18	14	12	12	10	10	8	8
18	20	20	16	14	12	10	10	8	8	8
20	20	18	16	12	12	10	10	8	8	6
22	20	18	16	12	10	10	8	8	8	6
24	20	18	16	12	10	10	8	8	6	6
36	20	16	14	10	8	8	8	6	6	4
50	18	16	12	10	8	6	6	4	4	2
100	14	12	10	6	4	4	2	2	1	1/0
150	14	10	8	4	2	2	1	1/0	2/0	3/0
200	12	8	6	4	2	1	1/0	2/0	3/0	4/0

Primary Wire





8 Gauge		
Color	6' Blister Pack	100' Spool
Black	2-1513	2-151
Red	2-1553	2-155
White	-	2-156

18 Gauge		
Color	40' Blister Pack	100' Spool
Black	2-1013	2-101
Blue	2-1023	2-102
Green	2-1043	2-104
Red	2-1053	2-105
White	2-1063	2-106
Yellow	2-1073	2-107

14 Gauge				
Color	20' B	lister Pack	100' Spool	1000' Spool
Black	2-1213		2-121	2-121-1000
Blue	2-	1223	2-122	2-122-1000
Brown	2-	1233	2-123	2-123-1000
	2-	1243	2-124	2-124-1000
Red	2-	1253	2-125	2-125-1000
White	2-	1263	2-126	2-126-1000
Yellow	2-	1273	2-127	2-127-1000

16 Gauge			
Color	28' Blister Pack	100' Spool	1000' Spool
Black	2-1113	2-111	2-111-1000
Blue	2-1123	2-112	-
Brown	2-1133	2-113	-
Green	2-1143	2-114	-
Red	2-1153	2-115	2-115-1000
White	2-1163	2-116	2-116-1000
Yellow	2-1173	2-117	2-117-1000

12 Gauge

Color	12' Blister Pack	100' Spool	1000' Spool
Black	2-1313	2-131	2-131-1000
Blue	2-1323	2-132	2-132-1000
Brown	2-1333	2-133	-
	2-1343	2-134	2-134-1000
Red	2-1353	2-135	2-135-1000
White	2-1363	2-136	-
Yellow	2-1373	2-137	2-137-1000

10 Gauge Color 8' Blister Pack 100' Spool Black 2-1413 2-141 Blue 2-1423 2-142 -2-144 2-1453 2-145 Red White 2-1463 2-146 **Yellow** 2-1473 2-147

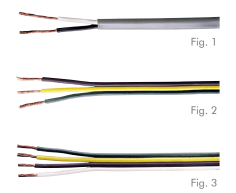
Primary Wire Assortment

80-2006 12 spool wire assortment, fits in 80-191 rack below

Wire Rack



Paral	lel	Wire



U.L. Service Cord

The second		
	-	

Part No.		Description		
80-2006	Prima	Primary wire assortment		
Replacement Par	rt No.	Description	Qty.	
2-111		Primary wire, 16 ga., black, 100' spool	1	
2-112		Primary wire, 16 ga., blue, 100' spool	1	
2-115		Primary wire, 16 ga., red, 100' spool	1	
2-121		Primary wire, 14 ga., black, 100' spool	1	
2-122		Primary wire, 14 ga., blue, 100' spool	1	
2-123		Primary wire, 14 ga., brown, 100' spool	1	
2-124		Primary wire, 14 ga., green, 100' spool	1	
2-125		Primary wire, 14 ga., red, 100' spool	1	
2-126		Primary wire, 14 ga., white, 100' spool	1	
2-127		Primary wire, 14 ga., yellow, 100' spool	1	
2-131		Primary wire, 12 ga., black, 100' spool	1	
2-135		Primary wire, 12 ga., red, 100' spool	1	

Part No.	Description
80-191	Wire rack

• Holds 12 ft. - 100 ft. rolls

• For rolls up to 12 ga.

• Ideal for the 80-2006 primary wire assortment

			Jacket Cold		Std.	
Part No.	Gauge	Туре	External	Internal	Length	Pkg.
2-401	2/16	Fig. 1	Gray	Black, white	100'	Spool
2-402	2/14	Fig. 1	Gray	Black, white	100'	Spool
2-403	2/12	Fig. 1	Gray	Black, white	100'	Spool
2-404	2/10	Fig. 1	Gray	Black, white	100'	Spool
2-422	3/16	Fig. 2	Brown, yellow, green	-	100'	Spool
2-423	4/16	Fig. 3	Brown, yellow, green, white	-	100'	Spool
2-424	3/14	Fig. 2	Brown, yellow, green	-	100'	Spool
2-425	4/14	Fig. 3	Brown, yellow, green, white	-	100'	Spool
2-426	3/12	Fig. 2	Brown, yellow, green	-	100'	Spool

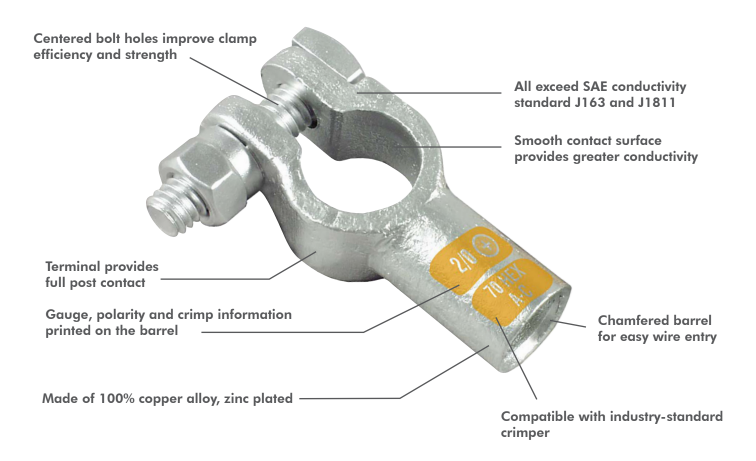
Part No.	Gauge	Internal Wire Color	Strands	Length	Pkg.
3-112	2/14	Black, white	41 x 30	250'	Spool
3-113	3/14	Black, white, green	41 x 30	250'	Spool

• Type SJ00W cable

- Great flexibility and excellent resistance to oil and moisture
- Good tensile strength, elongation and aging characteristics
- Excellent abrasion resistance
- UL, CSA certified for indoor/outdoor use
- 300V at -40°F to 194°F (-40°C to 90°C)

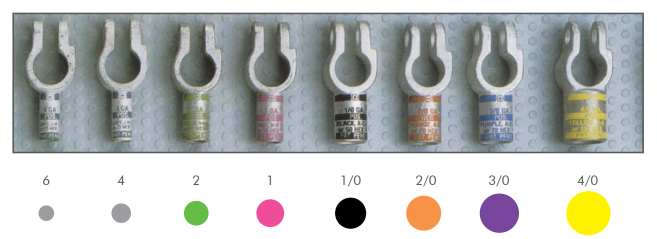


BATTERY TERMINALS & ACCESSORIES



Color Code and Size

The size dots will help you determine the gauge of an unmarked starter cable. Measure the bare conductor only, not the insulation. Actual diameters vary depending on specific wire stranding.



COPPER BATTERY TERMINALS

- Copper battery connectors are tin-plated for added conductivity and corrosion resistance
- Can be crimped or soldered
- Exceeds SAE conductivity standard J163 and J1811
- Works well with solder slugs

Straight Clamp

Gauge	Positive	Negative	Universal
4	8-1120	8-1121	8-1122
2	8-1130	8-1131	8-1132
1	8-1140	8-1141	-
1/0	8-1150	8-1151	-
2/0	8-1160	8-1161	-
3/0	8-1170	8-1171	-
4/0	8-1180	8-1181	-



Left Elbow

Gauge	Positive	Negative
1/0	8-1250	8-1251
2/0	8-1260	8-1261



Right Elbow

Gauge	Positive	Negative
2/0	8-1360	8-1361



GROUP 31

Straight Clamp

Gauge	3/8" Hole Single	3/8" Hole Dual
2/0	8-1763	8-1863



Heavy Duty Copper Locking Lugs

Gauge	3/8" Hole Single	1/2" Hole
2/0	8-2763	8-2765



Non-Rotating Copper Lugs

Gauge	3/8" Hole Single	3/8" Hole Dual	
4	8-4723	-	
1 & 2	8-4733	-	
2/0	8-4763	8-4863	
3/0	8-4773	-	
4/0	8-4783	-	



Flag

Gauge	Positive	Negative
2/0	8-1460	8-1461
2/0	8-1660*	-
3/0	8-1470	8-1471
4/0	8-1480	8-1481

*Accessory wire capability

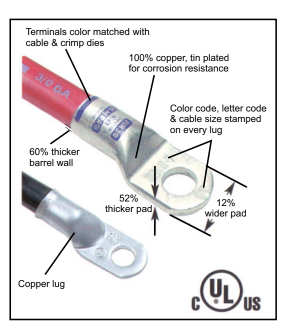






HEAVY DUTY TIN-PLATED COPPER LUGS

- Wider and thicker pad for better electrical conductivity and greater strength than standard lugs
- Copper battery lugs are tin-plated for added conductivity and corrosion resistance
- Exceeds SAE standards and conforms to TMC and ATA recommended practices
- Meets UL standard (UL Std. 486A)
- Lugs for every application





Starter/Ground Lug

Gauge	1/4"	5/16"	3/8"	1/2"
6	8-4111	-	-	-
4	8-4121	8-4122	8-4123	8-4125
1 & 2	8-4131	8-4132	8-4133	8-4135
1/0	-	8-4152	8-4153	8-4155
2/0	8-4161	8-4162	8-4163	8-4165
3/0	-	-	8-4173	8-4175
4/0	-	-	8-4183	8-4185



15°	Lug	

Gauge	3/8"	1/2"
2/0	-	8-4365

	90° Lug	g	
D	Gauge	3/8"	1/2"
	2/0	8-4463	8-4465
	3/8" El		
(220) 7327	Gauge	Left	Right
Citizino ann	2/0	8-4563	8-4663

Butt Splice

	Gauge	Part No.
	4	8-4920
	1&2	8-4930
	1/0	8-4950
	2/0	8-4960
t.	3/0	8-4970
	4/0	8-4980

Brazed Seam Lug - Non-Insulated



Gauge	#10	1/4"	5/16"	3/8"	1/2"
8	-	8-2001	8-2002	8-2003	-
6	8-2010	8-2011	8-2012	8-2013	-
4	-	8-2021	-	8-2023	8-2025
2	-	-	-	8-2033	-
1/0	-	-	-	8-2053	8-2055
2/0	-	-	-	8-2063	8-2065
3/0	-	-	-	8-2073	-

- Serrated barrel increases pull-out strength
- 100% copper, tin-plated
- Cost effective solution

COPPER LUGS

- Some copper battery lugs are tin-plated for added conductivity and corrosion resistance
- Ideal for crimping or soldering
- Exceeds SAE conductivity standard J163 and J1811
- Ideal for general wiring as well as starter or ground connections

Starter/Ground Lug

Gauge	#10	1/4"	5/16"	3/8"	1/2"
8	8-2100	8-2101	-	8-2103	-
6	8-2110	8-2111	8-2112	8-2113	8-2115
4	-	8-2121	8-2122	8-2123	8-2125
2	-	8-2131	8-2132	8-2133	8-2135
1	-	8-2141	8-2142	8-2143	8-2145
1/0	-	-	8-2152	8-2153	8-2155
2/0	-	-	8-2162	8-2163	8-2165
3/0	-	-	-	8-2173	8-2175
4/0	-	-	-	8-2183	8-2185

Straight Lug - Tin-Plated*

Gauge	3/8"	1/2"
8	8-2203	-
6	8-2213	-
4	8-2223	-
2	8-2233	-
1	8-2243	-
1/0	8-2253	8-2255
2/0	8-2263	8-2265
3/0	8-2273	8-2275
4/0	8-2283	8-2285

*Tin-plated for added conductivity

Copper Butt Splice - Tin-Plated*

Gauge	Part No.
8	8-2900
6	8-2910
4	8-2920
2	8-2930
1	8-2940
1/0	8-2950
2/0	8-2960
4/0	8-2980

*Tin-plated for added conductivity

AUTOMOTIVE, HEAVY DUTY, MILITARY, MARINE

Automotive



Part No.	Description	Qty.
8-612	Automotive clamp, universal, 6-2/0 ga., lead	10
8-613	Heavy duty clamp, universal, 1-4/0 ga., lead	10

• Heavy duty design for truck, bus, construction, agriculture and industrial applications

• For temporary field repairs

• Universal size to fit 6 ga. to 2/0 ga.

Military



Part No.	Description	Qty.
8-618	Negative polarity, lead; zinc plated	10
8-619	Positive polarity, lead; zinc plated	10

• Military - complies with MIL SPEC A521425-1/A52425-2

Marine

8-623



 Part No.
 Description
 Qty.

 8-620
 Top post-to 3/8" stud, positive polarity, brass; tin-plated
 10

 8-621
 Top post-to 3/8" stud, positive polarity, lead; zinc plated
 10

 8-622
 Top post-to 5/16" stud, negative polarity, brass; tin-plated
 10

 8-623
 Top post-to 5/16" stud, negative polarity, lead; zinc plated
 10

Marine conversion battery post to stud connector

Top Mount Quick Disconnect

8-622



Part No.	Description	Qty.
8-638	Top post, negative polarity, copper; brass plated	10

• Quick disconnect - 1/4 turn of knob to disconnect battery

• Great for RV's, golf carts or long term storage of any vehicle

Conversion Connectors & Adapters

(3/8" - 16), pos. and neg., lead, 1 pair	and
	- united



Accessory Wire Adapters



8-644

8-645

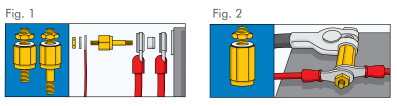


Part	Description
8-6421	Stud-to-post conversion (3/8" - 16), pos. and neg., lead, 1 pair
0-0421	

Part No. Description Fig. Qty. 1 8-644 Adapter bolt, side terminal accessory post for single power lead 10 1 8-645 Adapter bolt, side terminal accessory post for dual power lead 10 2 8-648 Adapter nut, terminal accessory post: 3/8" - 16 x 3/4" 10

- For adding accessory wire connections
- Precision-machined from solid brass, includes zinc-plated steel nut and washer
- Connects power accessories directly to battery*
- Adapter nut fits standard battery bolt
- Side terminal adapter bolt available for single and dual power leads

*Caution: Accessories directly connected to battery should be protected by fuse or circuit breaker device





- Truck, bus, farm, construction, etc.
- 2/0 gauge for parallel connections of 2 or 3 batteries
- Exceeds SAE and OEM specifications
- Ideal for Group 31 and similar batteries
- · Most efficient way to connect two or three paralleled batteries for delivery of maximum starting power at same voltage

Group	31	Batt	ery Jumpers	CO. MARCO
Description	Positive (Red)	Negative (Black)	CLEAR-VU™ (Clear)	
9", 3/8" hole	9-208	9-209	9-210	
12", 3/8" hole	9-211	9-212	9-213	
15", 3/8" hole	9-214	9-215	9-216	
17", 3/8" hole	9-217	9-218	9-219	

- Non-rotating, heavy duty battery terminals
- 2/0 ga. cable and terminals

CLEAR-VU[™] Battery Jumpers - OEM Replacement



Part No.	Description
9-350	2/0 CLEAR-VU™ clear, 2 lug, 8"
9-351	2/0 CLEAR-VU™ translucent smoke, 2 lug, 8"
9-352	2/0 CLEAR-VU™ translucent red, 2 lug, 8"
9-360	2/0 CLEAR-VU™ clear, 3 lug, 17"
9-361	2/0 CLEAR-VU™ translucent smoke, 3 lug, 17"
9-362	2/0 CLEAR-VU™ translucent red, 3 lug, 17"
9-370	2/0 CLEAR-VU™ clear, 4 lug, 26"
9-371	2/0 CLEAR-VU™ translucent smoke, 4 lug, 26"
9-372	2/0 CLEAR-VU™ translucent red, 4 lug, 26"

- Replaces OEM battery cables
- Translucent cable allows you to see corrosion
- Heavy wall shrink tubing stops water and contaminants from entering charging system
- Rope-style stranding for flexibility
- Operating temperature range -40°F to 150°F (-40°C to 66°C)
- Non-rotating 3/8 in. lugs

CLEAR-VU™ Battery Cable Standard Battery Cable AFTER POTENTIAL CORROSION BUILD-UP Corrosion is visible through the CLEAR-VU™ jacketing at all times. Signs of corrosion are NOT visible through solid jacketing, but you can see through this demonstration

BEFORE CORROSION BUILD-UP

OEM Replacement Chart

PHILLIPS	Volvo/Mack	Freightliner	Peterbilt	Kenworth	International
9-351	32001404	N54-4226	D6204-3035	D6204-3035	547937C91
9-352	3201140280	N54-4883	D6207-1046	D6207-1046	546389C91
9-361	8085769	N54-4667			546889C91
9-362	8075153	N54-4688	-	-	547422C91

Battery-To-Battery Jumpers

that corrosion is there.

90	

Gauge	8"	12"
2/0	9-126	9-128

- Lead terminals
- 2/0 ga. cable
- Black cable

Braided Ground Straps



Gauge	13"	18"	24"
4	9-150	9-151	9-152

• Fine stranded copper conductor for maximum conductivity and flexibility

- Corrosion resistant plating
- 3/8 in. hole

Coiled Ground Cable



Part No.	Description
9-5560	5' PERMACOIL™ coiled ground cable, 8 ga.

- Cable offers more flexibility and allows for less tangling when the fifth wheel is adjusted back and forth
- 5 ft. extended working length
- PERMACOIL[™] cable jacketing has good recoil memory and is UV, chemical and abrasion resistant
- Flexible from -87°F to 150°F (-66°C to 66°C)
- Tin-plated copper lugs and heat shrink tubing used to help prevent corrosion at the connections

Two Battery Jumpers

Top Post-to-Power Take	-Off Post	
Description	Positive	Negative
7-3/8"	9-242	9-243

Stud-to-Power Take-Off Stud		
Description	Positive	Negative
7-3/8"	9-262	9-263





Three Battery Jumpers

Stud-to-Power Take-Off Post		
Description	Positive	Negative
14-3/4"	9-282	9-283

Stud-to-Power Take-Off Stud		
Description	Positive	Negative
13-5/8"	9-290	9-291
14-3/4"	9-292	9-293





TERMINAL PROTECTORS

- Protects alternator and electrical system from shorts
- Reduces the risk of battery explosion caused by sparks
- High temperature PVC construction, rated at 190°F (90°C) • Color-coded for easy polarity identification

Straight Clamp

Gauge	Red	Black
1 & 2	8-7122	8-7123
1/0 & 2/0	8-7124	8-7125
3/0 & 4/0	8-7126	8-7127

Right Elbow

Gauge	Red	Black
1/0 & 3/0	8-7132	8-7133

Left Elbow

Gauge	Red	Black
1/0 & 3/0	—	8-7137

Flag Clamp

Gauge	Red	Black
1/0 & 2/0	8-7142	8-7143





Heavy D	uty Start	er	
Gauge	Red	Black	7

Red	Black	
8-7146	8-7147	

Straight or Angle Lug

1/0 & 2/0

4	8-7150	8-7151
Gauge	Red	Black





SOLDER SLUGS

Solder Flux



	Part No.	Description	Qty.
	7-259	2 oz. bottle of solder flux	1
1			

• Cleans conductors and terminals for soldering

Solder Slugs



Part No.	Wire Gauge	Color	Qty.
7-260	6	Gray	25
7-261	4	Gray	25
7-262	2	Green	25
7-263	1	Pink	25
7-264	1/0	Black	25
7-265	2/0	Orange	25
7-266	3/0	Purple	25
7-267	4/0	Yellow	25

Solder slugs were developed as a quick way to attach a battery terminal to the cable. Solder slugs eliminate the need for a crimping tool.

- Makes an OEM quality sealed connection
- Drop slug into terminal, insert cable, heat...finished!
- Fast-easy-clean-safe
- For best results, use STA-DRY® heat shrink tubing

Solder Kit



7-1800

Part No.	Description
7-1800	Solder kit

7-1800 Contents:

1 1000 00110		
Replacement Part No.	Description	Qty.
6-402	STA-DRY® heat shrink tubing 6-4 ga., 1/2", black	10
6-403	STA-DRY® heat shrink tubing 6-4 ga., 1/2", red	10
6-404	STA-DRY® heat shrink tubing 2-2/0 ga., 3/4", black	10
6-405 STA-DRY [®] heat shrink tubing 2-2/0 ga., 3/4", red		10
7-259 Battery terminal solder flux		1
7-260	Solder slug - 6 ga., gray	20
7-261 Solder slug - 4 ga., gray		20
7-263 Solder slug - 1 ga., pink		10
7-264	7-264 Solder slug - 1/0 ga., black	
7-265	7-265 Solder slug - 2/0 ga., orange	

BATTERY FASTENER HARDWARE

• Complete selection of standard and heavy duty battery related hardware

• Hardware meets or exceeds OEM, SAE or MIL specifications, where relevant

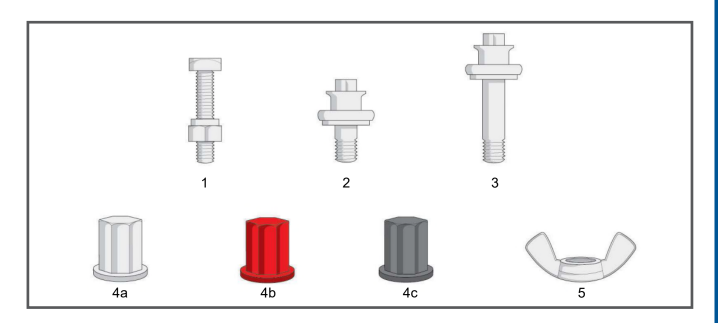


Fig.	Part No.	Description	Qty.
1	8-651	Bolt, square head and shoulder nut, 5/16" - 18 x 1-1/4", steel, tin-plated	10
2	8-656	Bolt, side terminal, 3/8" - 16 x 15/32", for single power lead, OEM type	10
3	8-657 Bolt, side terminal, 3/8" - 16 x 1", for dual power leads, OEM type		10
4a	8-662	8-662 Nut, closed-cap, 3/8" - 16, stainless steel, group 31, universal	
4b	8-663 Nut, closed-cap, 3/8" - 16, red, stainless steel, positive		10
4c	8-664 Nut, closed-cap, 3/8" - 16, black, stainless steel, negative		10
5	8-667 Nut, wing, 3/8" - 16		10

BATTERY BOXES & HOLD-DOWNS

Commercial Battery Boxes



Part No.	Description	
9-404	8D High (Inside 21"L x 11-3/4"W x 11"D, Outside 24-1/2"L x 14-1/2"W x 13"D)	

- Composite
- Resists acid, gasoline, oil and solvents
- Flame resistant
- UV stabilized (rating 6)
- Rugged, durable heavy wall construction
- Top vents prevent hydrogen gas build-up
- Cover held firmly with convenient thumb screws

Heavy Duty Battery Boxes



Part No.	Description
9-405	Group 24 (Inside 10-3/8"L x 7"W x 9-1/2"H, Outside 16- 1/2"L x 9"W x 10-1/4"H)
9-407	Group 24-31 (Inside 12-3/4"L x 7-1/4"W x 9-3/4"H, Outside 14-3/4"L x 9"W x 10-1/2"H)

• Acid-proof, seamless polyethylene construction keeps battery clean and dry

- Top vents prevent hydrogen gas build-up
- Includes hold-down strap and mounting brackets

Battery Hold-Down





Description	5 1/2" to 9"	8 5/8" to 14 3/4"
Offset hold-down	9-413	-
Flush hold-down	-	9-416

- Infinitely adjustable and lockable
- Non-conductive; eliminates hold-down as source of shorts
- Ideal for all applications
- Fiberglass-reinforced polypropylene is rust and corrosion proof
- Does not include mounting hardware
- Standard pack of 1

Hold-Down Bolt Sets - "L" Style

Part No. Description		Qty.
9-427 Hold-down bolt set, 8"		1
9-428 Hold-down bolt set, 10"		1



• Long thread accommodates all crossbar / frame designs

- Use with battery trays
- "L" style bend eliminates any need to shift or remove battery
- Sold as a pair hardware included

BOOSTER CABLES

- Tangle-proof cable
- Flexible from -58°F to 221°F (-50°C to 105°C)
- 100% copper welding cable for maximum conductivity
- Solid copper 500 and 800 amp clamps

Description	500 amp	800 amp
Booster clamps	9-309	9-310

- Solid copper parrot clamps
- Sold in pairs only
- Hardware included
- 9-309 will accept up to 1/0 ga. lug and cable
- 9-310 will accept up to 3/0 ga. lug and cable



Booster Clamps

Heavy Duty Booster Cable

	Part No.	Gauge	Amp	Length	Clamp Style
	9-313	4	500	16'	Coated parrot
Į	9-323	2	500	20'	Mechanic

- Resealable vinyl bag
- Carrying handle



Commercial Heavy Duty Booster Cable



Part No.	Gauge	Amp	Length	Clamp Style
9-325	2/0	800	20'	Parrot clamp

• Resealable / waterproof bucket

Carrying handle

PREVENTIVE MAINTENANCE

Protective Spray



Part No.	Description	Qty.
8-752	Protective aerosol spray, 10 oz.	1

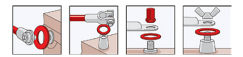
- Red spray protects exposed electrical connections from corrosion, ensuring maximum current flow
- Use on battery terminals, connectors and hardware
- Compact size fits in toolbox or pocket
- For occasional use

Protective Washers



Part No. Description	
9-435 Felt washers, top post terminal, black, 100 pieces	
9-436 Felt washers, top post terminal, red, 100 pieces	

- Contains long-lasting corrosion inhibitors to extend life of battery connectors and hardware
- Easy to install slip over post



SERVICE KITS

Part No.	Description
9-1002	2/0 battery cable field service kit

9-1002 Contents:

9-1002 COM	ienies.					
Replacement Part No.	Description					
-	teavy duty handheld cable cutter					
4-152	Heavy duty handheld hex crimp tool	1				
6-211	Red 6" heat shrink tubing, 6-2/0 ga.	2				
6-212	Black 6" heat shrink tubing, 6-2/0 ga.	2				
8-1160	2/0 ga. straight clamps, positive	2				
8-1161	8-1161 2/0 ga. straight clamps, negative					
8-1460	2/0 ga. flag clamps, positive	2				
8-1461	2/0 ga. flag clamps, negative					
8-4165	2/0 ga. heavy duty tin-plated straight lugs, 1/2" stud					
8-4763	2/0 ga. single cable locking anti-rotational lugs, 3/8" stud	2				
8-4863	2/0 ga. dual cable locking anti-rotational lugs, 3/8" stud	2				
8-7124	Red terminal protectors, straight clamps - fits 1/0 and 2/0 ga.	4				
8-7125						
8-7142	Red terminal protectors, flag clamps - fits 1/0 and 2/0 ga.	2				
8-7143	Black terminal protectors, flag clamps - fits 1/0 and 2/0 ga.	2				



Field Service Kit

9-1002

- Field repair kit contains components to build or repair 2/0 battery cables
- Portable and convenient durable (7) compartment metal box with handle and latch

Part No.	Description
9-1004	Heavy duty battery cable field service kit

9-1004 Cont	ents:	
Replacement Part No.	Description	Qty.
6-404	Black 1.5" heat shrink tubing, 6-2/0 ga.	20
6-405	Red 1.5" heat shrink tubing, 6-2/0 ga.	20
8-651	5/16" x 1 1/4" tin-plated battery bolts and 5/16" nuts	28
8-662	3/8" stainless steel closed cap nuts	5
8-1160	2/0 ga. straight clamps, positive	10
8-1161	2/0 ga. straight clamps, negative	10
8-1460	2/0 ga. flag clamps, positive	4
8-1461	2/0 ga. flag clamps, negative	4
8-2263	2/0 ga. tin-plated straight lugs, 3/8" stud	10
8-2265	0 ga. tin-plated straight lugs, 1/2" stud	
8-2763	2/0 ga. terminal locking lugs, 3/8" stud	10
8-2765	2/0 ga. terminal locking lugs, 1/2" stud	5
8-4165	2/0 ga. heavy duty tin-plated straight lugs, 1/2" stud	5
8-4763	2/0 ga. single cable locking anti-rotational lugs, 3/8" stud	5
8-4863	2/0 ga. dual cable locking anti-rotational lugs, 3/8" stud	4
8-7124	Red terminal protectors, straight clamps - fits 1/0 and 2/0 ga.	5
8-7125	Black terminal protectors, straight clamps - fits 1/0 and 2/0 ga.	5
8-7142	Red terminal protectors, flag clamps - fits 1/0 and 2/0 ga.	3
8-7143	Black terminal protectors, flag clamps - fits 1/0 and 2/0 ga.	3

Field Service Kit - Heavy Duty



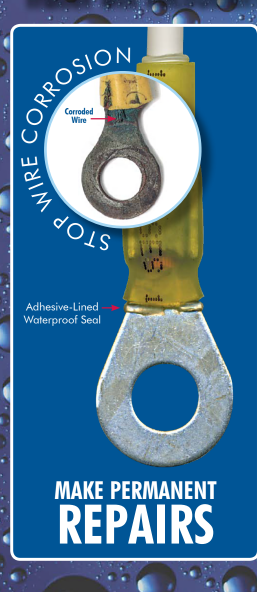
9-1004

• Assortment contains components needed to make OEM quality cables

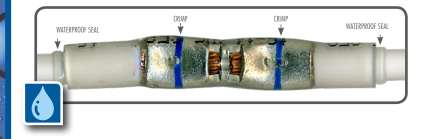
• Durable 24 compartment metal box with handle and latch fits into standard fastener rack

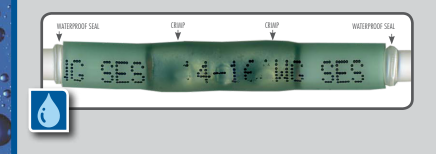
PHILIPS STA-DRY® HEAT SHRINK CONNECTORS

Designed to meet the harshest electrical demands a tractor or trailer will encounter!

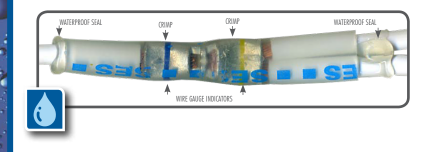








SPECIALTY TRAILER WIRING



CRIMP, SOLDER & SEALTM The Ultimate Electrical Connection!

- Crimp provides mechanical reliability and holds wires in place for soldering
- Solder provides maximum tensile strength and conductivity
- Seal prevents wire corrosion ... Keeps out moisture and road salts



1-1662

CLEAR-VU[™], CRIMP & SEAL[™] Innovative Crimp Connectors!

- Crystal-clear tubing provides unparalleled visual inspection and weatherproof seal
- Window ensures the wire is stripped to proper length and is fully seated to wire stop
- Color-coded stripes identify wire gauge size and show where to crimp the connector



CRIMP & SEAL[™] Excellent Mechanical Connection!

- Crimp provides mechanical reliability for excellent conductivity
- Seal prevents wire corrosion ... Keeps out moisture and road salts

1-1962

50% stonger than

STA-DRY[™] MULTIPLE WIRE CONNECTOR

- Allows splicing 2 wires to 1 wire
- Easy to crimp for a strong mechanical termination
- Window allows for visual inspection
- Seal prevents wire corrosion



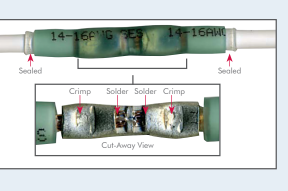
STA-DRY[®] CRIMP, SOLDER & SEAL[™]

The Ultimate Electrical Connection!

14-1PAWG SES 14-1PAWG SES 81% stronger than

- Crimp provides mechanical reliability and holds wires in place for soldering
- Solder flows into window to solder wire to connector
- Solder provides maximum tensile strength and conductivity
- Seal prevents wire corrosion...keeps out moisture and road salts
- CRIMP, SOLDER & SEAL[™] connectors meet or exceed the most stringent OEM standards
- RoHS compliant

ROH



Butt Connectors



Color	Gauge	Part No. (25 Pcs. Per Bag)	Part No. (100 Pcs. Per Bag)	Part No. (500 Pcs. Per Bag)	Part No. (5 Pcs. Per Clamshell)	Part No. (60 Pcs. Per Jar)	Part No. (100 Pcs. Per Jar)
Red	22-18	1-1863	1-1863-100	1-1863-500	1-1863C	-	1-1863J
Blue	16-14	1-1862	1-1862-100	1-1862-500	1-1862C	-	1-1862J
Yellow	12-10	1-1861	1-1861-100	1-1861-500	1-1861C	1-1861J	-

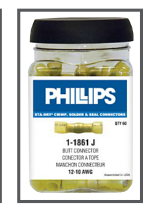








SHAKE JAR



Ring Terminals

Color	Gauge	Stud	Part No. (25 Pcs. Per Bag)	Part No. (5 Pcs. Per Clamshell)
Red	22-18	#10	1-1878	-
Blue	16-14	#10	1-1875	1-1875C
Blue	16-14	1/4"	1-1876	-
Blue	16-14	3/8"	1-1877	-
Yellow	12-10	#10	1-1871	-
Yellow	12-10	1/2"	1-1872	-
Yellow	12-10	1/4"	1-1873	1-1873C
Yellow	12-10	3/8"	1-1874	1-1874C

96

Heat Required

Spade Terminals



Color	Gauge	Stud	Part No. (25 Pcs. Per Bag)
Blue	16-14	#10	1-1880
Yellow	12-10	#10	1-1879

Slip-On Terminals



Color	Gauge	Tab	Style	Part No. (25 Pcs. Per Bag)	Part No. (5 Pcs. Per Clamshell)
Blue	16-14	.250"	Female	1-1893	1-1893C
Blue	16-14	.250"	Male	1-1894	1-1894C
Yellow	12-10	.250"	Female	1-1891	-
Yellow	12-10	.250"	Male	1-1892	-

STA-DRY[®] CRIMP, SOLDER & SEAL[™] Kit



1-1803 11 Part #'s, 45 Pieces 7 1/2 in. x 3 3/4 in.

Part No. Description	
1-1803 STA-DRY® CRIMP, SOLDER & SEAL [™] kit	

1-1803 Contents:

Connector Style	Gauge & Size	Part No.	Qty.
Butt connector	12-10	1-1861	4
Butt connector	16-14	1-1862	8
Butt connector	22-18	1-1863	4
Ring	12-10, 1/4"	1-1873	4
Ring	12-10, 3/8"	1-1874	4
Ring	16-14, 10"	1-1875	4
Ring	16-14 1/4"	1-1876	4
Ring	16-14, 3/8"	1-1877	4
Ring	22-18, 10"	1-1878	3
Female slip-on	16-14, .250"	1-1893	3
Male slip-on	16-14, .250"	1-1894	3

STA-DRY[®] CLEAR-VU[™] CRIMP & SEAL[™]

Sealed

Crimp

Cut-Away View

Crimp

Innovative Crimp Connectors!

50% stronger than

- CLEAR-VU[™] crystal-clear tubing provides unparalleled visual inspection
- Window ensures the wire is stripped to the proper length and is fully seated to wire stop
- Color-coded stripes identify wire gauge size to use and where to crimp the connector
- Crimp provides mechanical reliability for excellent conductivity
- Waterproof seal prevents wire corrosion ...keeps out moisture and road salts
- Seamless barrel ensures superior crimp performance
- Wire-stop prevents over-insertion of wire
- Wire gauge imprint simplifies wire size identification
- RoHS compliant



CLEAR-VU[™] Window Butt Connectors





Color	Gauge	Part No. (25 Pcs. Per Bag)	Part No. (100 Pcs. Per Bag)	Part No. (60 Pcs. Per Jar)	Part No. (100 Pcs. Per Jar)
Red	22-18	1-1661	1-1661-100	-	1-1661J
Blue	16-14	1-1662	1-1662-100	-	1-1662J
Yellow	12-10	1-1663	1-1663-100	1-1663J	-

Sealed

Sealed

New Longer Neck

Sealed

Crimp



SHAKE JAR

CLEAR-VU[™] Window Step-Down Connectors



	۲	r o	Part No.
Gauge	Side 1 ga.	Side 2 ga.	(25 Pcs. Per Bag)
16-14	22-18	16-14	1-1618
12-10	16-14	12-10	1-1617
8	12-10	8	1-1616



98

CLEAR-VU™ Ring Terminals

Part No. Color Gauge Stud (25 Pcs. . Per Bag) 16-14 #10 1-1623 Blue Blue 16-14 1/4" 1-1624 Blue 16-14 3/8" 1-1626 1-1633 Yellow 12-10 #10 Yellow 12-10 1/4" 1-1634 12-10 1-1636 Yellow 3/8"

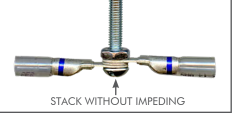






Heat Required

CLEAR-VU[™] ring terminals have a longer neck, enabling them to be stacked without the tubing impeding contact between the screw and terminal and providing a flush mount.



CLEAR-VU[™] Fully Insulated Slip-On Terminals

Color	Gauge	Tab	Style	Part No. (25 Pcs. Per Bag)
Red	22-18	.250"	Female	1-1675
Red	22-18	.250"	Male	1-1676
Blue	16-14	.250"	Female	1-1671
Blue	16-14	.250"	Male	1-1672
Yellow	12-10	.250"	Female	1-1665
Yellow	12-10	.250"	Male	1-1666





800-423-4512 99



Butt Connectors

SES SANCE BE

Heat Required

140C 8;	Color	Gauge	Part No. (25 Pcs. Per Bag)	Part No. (100 Pcs. Per Bag)	Part No. (500 Pcs. Per Bag)	Part No. (5 Pcs. Per Clamshell)	Part No. (60 Pcs. Per Jar)	Part No. (100 Pcs. Per Jar)
B DWABLAT	Red	22-18	1-1961	1-1961-100	1-1961-500	1-1961C	-	1-1961J
SEN DINAS	Blue	16-14	1-1962	1-1962-100	1-1962-500	1-1962C	-	1-1962J
279 Auric	Yellow	12-10	1-1963	1-1963-100	1-1963-500	1-1963C	1-1963J	-
	Red	8	1-1964	-	-	-	-	-
1								





SHAKE JAR

Step-Down Connectors



Color	Gauge	Side 1 ga. T	• Side 2 ga.	Part No. (10 Pcs. Per Bag)
Blue	16-14	22-18	16-14	1-1728
Yellow	12-10	16-14	12-10	1-1727
Red	8	12-10	8	1-1726

• Connects 2 different wire gauges

• Each end color coded





Heat Required

Ring Terminals





Heat Required

Color	Gauge	Stud	Part No. (10 Pcs. Per Bag)	Part No. (25 Pcs. Per Bag)	Part No. (100 Pcs. Per Bag)	Part No. (5 Pcs. Per Clamshell)
Red	22-18	#6	-	1-1917	-	-
Red	22-18	#8	-	1-1918	-	-
Red	22-18	#10	-	1-1919	-	1-1919C
Red	22-18	1/4"	-	1-1920	-	-
Blue	16-14	#6	-	1-1921	-	-
Blue	16-14	#8	-	1-1922	-	-
Blue	16-14	#10	-	1-1923	1-1923-100	1-1923C
Blue	16-14	1/4"	-	1-1924	1-1924-100	1-1924C
Blue	16-14	5/16"	-	1-1925	-	-
Blue	16-14	3/8"	-	1-1926	1-1926-100	1-1926C
Yellow	12-10	#8	-	1-1932	-	-
Yellow	12-10	#10	-	1-1933	1-1933-100	1-1933C
Yellow	12-10	1/4"	-	1-1934	1-1934-100	1-1934C
Yellow	12-10	5/16"	-	1-1935	-	-
Yellow	12-10	3/8"	-	1-1936	1-1936-100	-
Yellow	12-10	1/2"	-	1-1937	-	-
Red	8	#10	1-1945	-	-	-
Red	8	1/4"	1-1946	-	-	-
Red	8	5/16"	1-1947	-	-	-
Red	8	3/8"	1-1948	-	-	-

Spade Terminals



Color	Gauge	Stud	Part No. (25 Pcs. Per Bag)
Red	22-18	#8	1-1939
Blue	16-14	#6	1-1940
Blue	16-14	#8	1-1941
Blue	16-14	#10	1-1942
Yellow	12-10	#10	1-1944

Fully Insulated Slip-On Terminals

791- P	SES DM	
OWA	51-01 SBS	
Heat	Required	

Color	Gauge	Tab	Style	Part No. (25 Pcs. Per Bag)	Part No. (100 Pcs. Per Bag)	Part No. (5 Pcs. Per Clamshell)
Red	22-18	.250"	Female	1-1975	-	1-1975C
Red	22-18	.250"	Male	1-1976	-	1-1976C
Blue	16-14	.250"	Female	1-1971	1-1971-100	1-1971C
Blue Blue	16-14 16-14	.250" .250"	Female Male	1-1971 1-1972	1-1971-100 1-1972-100	1-1971C 1-1972C

Slip-On Terminals

ITS OMWOOD	Color	Gauge	Tab	Style	Part No. (25 Pcs. Per Bag)
	Red	22-18	.110"	Female	1-1950
SWAAFAL SAR DA	Red	22-18	.250"	Female	1-1951
	Red	22-18	.250"	Male	1-1952
10-12AWG SES /	Blue	16-14	.187"	Female	1-1953
	Blue	16-14	.250"	Female	1-1954
	Blue	16-14	.250"	Male	1-1955
Heat Required	Yellow	12-10	.250"	Female	1-1956
	Yellow	12-10	.250"	Male	1-1957

4-Wire Connectors



Color	Gauge	Part No. (25 Pcs. Per Bag)
Blue	16-14	1-2241
Yellow	12-10	1-2242





Bullet Connectors



Color	Gauge	Diameter	Style	Part No. (25 Pcs. Per Bag)	Part No. (100 Pcs. Per Bag)	Part No. (5 Pcs. Per Clamshell)
Red	22-18	.157"	Male	1-1982	-	-
Red	22-18	.180"	Male	1-2268	-	-
Red	22-18	.157"	Female	1-1981	-	-
Red	22-18	.180"	Female	1-2266	-	-
Blue	16-14	.157"	Male	1-1984	-	-
Blue	16-14	.180"	Male	1-2269	1-2269-100	1-2269C
Blue	16-14	.157"	Female	1-1983	-	-
Blue	16-14	.180"	Female	1-2267	1-2267-100	1-2267C

STA-DRY[®] CRIMP & SEAL[™] Kits

1-1905 4 Part #'s 30 Pieces 1 Mini-Torch 7 1/2 in. x 3 3/4 in.

1-1903

Connector Style	Wire Gauge & Size	Part No.	1-1905 Mini Kit	1-1903 Mini Kit	1-1900 Kit
Ring	22-18, #10	1-1919	-	4	5
Ring	16-14, #10	1-1923	-	4	5
Ring	16-14, 1/4"	1-1924	-	4	5
Ring	16-14, 3/8"	1-1926	-	4	5
Ring	12-10, #10	1-1933	-	4	5
Ring	12-10, 1/4"	1-1934	-	4	5
Butt connector	22-18	1-1961	10	5	20
Butt connector	16-14	1-1962	10	10	30
Butt connector	12-10	1-1963	10	5	20
Butt connector	24-22	1-1967	-	-	1
Female slip-on	16-14, .250"	1-1971	-	4	5
Male slip-on	16-14, .250"	1-1972	-	4	5
Female slip-on	22-18, .250"	1-1975	-	4	-
Mini-jet torch		4-054	1	-	-





1-1900 12 Part #'s 115 Pieces 11 in. x 6 3/4 in.



MOBILE WIRE REPAIR KIT STA-DRY[®] CRIMP & SEAL[™]

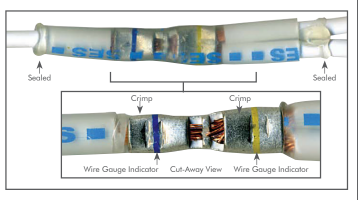
Part No.	Description
80-1000	STA-DRY® CRIMP & SEAL™ mobile wire repair kit

80-1000 Co	ntents:
Part No.	Description
1-1961	22-18 ga., red, 25 pcs.
1-1962	16-14 ga., blue, 25 pcs.
1-1963	12-10 ga., yellow, 25 pcs.
1-1919	22-18 ga., #10, red, 25 pcs.
1-1923	16-14 ga., #10, blue, 25 pcs.
1-1933	12-10 ga., #10, yellow, 25 pcs.
1-1924	16-14 ga., 1/4″, blue, 25 pcs.
1-1926	16-14 ga., 3/8″, blue, 25 pcs.
1-1934	12-10 ga., 1/4″, yellow, 25 pcs.
1-2269	16-14 ga., .180″, male, blue, 25 pcs.
1-2267	16-14 ga., .180", female, blue, 25 pcs.
1-1971	16-14 ga., .250", female, blue, 25 pcs.
1-1972	16-14 ga., .250″, male, blue, 25 pcs.
1-2268	22-18 ga., .180″, male, red, 25 pcs.
1-2266	22-18 ga., .180″, female, red, 25 pcs.
1-1939	22-18 ga., #8, red, 25 pcs.
1-1942	16-14 ga., #10, blue, 25 pcs.
1-1944	12-10 ga., #10, yellow, 25 pcs.
1-1728	22-18 to 16-14 ga., blue, 10 pcs.
1-1727	16-14 to 12-10 ga., yellow, 10 pcs.
4-214	Wire stripping and crimping tool
6-300	20-16 ga., STA-DRY® flexible dual wall heat shrink tubing, 6 pcs.
6-301	16-14 ga., STA-DRY [®] flexible dual wall heat shrink tubing, 6 pcs.
	Cable ties - 8" L 50lb. black, 25 pcs.
_	Butane torch



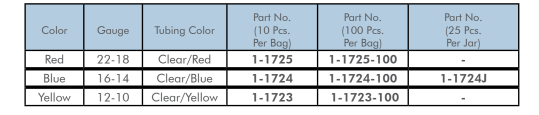
STA-DRY® MULTIPLE WIRE CONNECTORS

- Window ensures the wire is stripped to the proper length and is fully seated to the wire stop
- Allows for "daisy chain" by joining 3 wires in-line
- Active adhesive seals between multiple wires to prevent corrosion
- Tapered barrel has a uniform copper wall, making it easy to crimp with a strong termination
- Color-coded stripes identify wire gauge size to use and where to crimp the connector
- Crimp provides mechanical reliability for excellent conductivity
- RoHS compliant



Multiple Wire Connectors









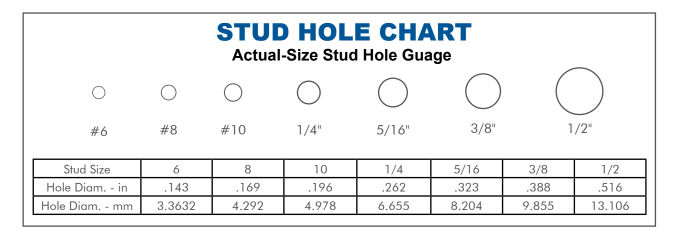
Closed-End Connectors







PVC TERMINALS



Butt Connectors - PVC



Color	Gauge	Part No. (25 Pcs. Per Bag)	Part No. (100 Pcs. Per Bag)
Red	22-18	-	1-51006
Blue	16-14	1-51104	1-51106
Yellow	12-10	1-51204	1-51206
Blue	6	1-51304	-

Hook Terminal - PVC

in local diversity of		
	- 1	

Color	Gauge	Stud	Part No. (25 Pcs. Per Bag)
Blue	16-14	#10	1-52424

Ring Terminals - PVC





Color	Gauge	Stud	Part No. (25 Pcs. Per Bag)	Part No. (50 Pcs. Per Bag)	Part No. (100 Pcs. Per Bag)
Red	22-18	#10	-	-	1-52026
Red	22-18	1/4"	1-52034	-	-
Red	22-18	5/16"	1-52044	-	-
Red	22-18	3/8"	1-52054	-	-
Blue	16-14	#8	1-52114	-	1-52116
Blue	16-14	#10	1-52124	-	1-52126
Blue	16-14	1/4"	1-52134	-	1-52136
Blue	16-14	5/16"	1-52144	-	1-52146
Blue	16-14	3/8"	1-52154	-	1-52156
Yellow	12-10	#8	1-52214	-	1-52216
Yellow	12-10	#10	1-52224	-	1-52226
Yellow	12-10	1/4"	1-52234	-	1-52236
Yellow	12-10	5/16"	1-52244	-	1-52246
Yellow	12-10	3/8"	1-52254	-	1-52256
Yellow	12-10	1/2"	-	1-52265	-
Blue	6	1/4"	1-52334	-	-
Blue	6	3/8"	1-52354	-	-
Blue	6	1/2"	1-52364	-	-

Spade Terminals - PVC



Color	Gauge	Stud	Part No. (25 Pcs. Per Bag)
Red	22-18	#8	1-54014
Red	22-18	#10	1-54024
Blue	16-14	#6	1-54104
Blue	16-14	#8	1-54114
Blue	16-14	#10	1-54124
Yellow	12-10	#10	1-54224
Yellow	12-10	1/4"	1-54234

Slip-On Terminals - PVC



Color	Gauge	Tab	Style	Part No. (25 Pcs. Per Bag)	Part No. (50 Pcs. Per Bag)	Part No. (100 Pcs. Per Bag)
Blue	16-14	.250"	Male	1-53104	1-53105	-
Blue	16-14	.250"	Female	1-53114	1-53115	-
Blue	16-14	.187"	Female	1-53134	-	-
Yellow	12-10	.250"	Male	1-53204	-	1-53206
Yellow	12-10	.250"	Female	1-53214	-	1-53216

Fully Insulated Slip-On Terminals - PVC



Color	Gauge	Tab	Style	Part No. (25 Pcs. Per Bag)	Part No. (50 Pcs. Per Bag)
Red	22-18	.250"	Male	1-53304	-
Red	22-18	.250"	Female	1-53314	-
Blue	16-14	.250"	Male	1-53404	-
Blue	16-14	.250"	Female	1-53414	-
Yellow	12-10	.250"	Male	1-53504	1-53505
Yellow	12-10	.250"	Female	1-53514	1-53515

Bullet Connectors - PVC



Color	Gauge	Diameter	Style	Part No. (25 Pcs. Per Bag)	Part No. (50 Pcs. Per Bag)	Part No. (100 Pcs. Per Bag)
Blue	16-14	.157"	Male	1-55104	-	1-55106
Blue	16-14	.157"	Female	Female 1-55114		1-55116
Blue	16-14	.188"	Male	1-55124	1-55125	-
Blue	16-14	.188"	Female	1-55134	1-55135	-

Quick Splice - PVC



Color	Gauge	Style	Part No. (5 Pcs. Per Bag)	Part No. (15 Pcs. Per Bag)	Part No. (25 Pcs. Per Bag)	Part No. (100 Pcs. Per Bag)
Red	22-18	In-line	1-56001	1-56003	-	-
Red	22-18	T-tap	1-56011	1-56013	-	-
Blue	16-14	In-line	1-56101	-	1-56104	1-56106
Blue	16-14	T-tap	1-56111	-	1-56114	1-56116
Yellow	12-10	In-line	1-56201	1-56203	-	-

Wire Terminal Kit - PVC



1-2200

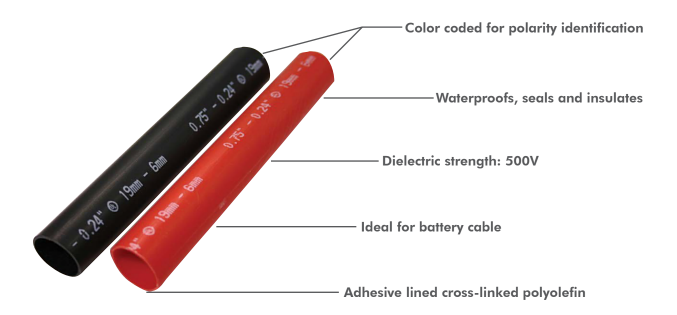
Part No.	Description
1-2200	PVC wire terminal kit

1-2200 Conter	its:	
Equivalent Replacement Part No.	Description	Qty.
1-51006*	Butt connector - 22-18 ga., insulated PVC	50
1-51106*	Butt connector - 16-14 ga., insulated PVC	50
1-51206*	Butt connector - 12-10 ga., insulated PVC	50
1-52124	Ring terminal - 16-14 ga., #10, insulated PVC	25
1-52134	Ring terminal - 16-14 ga., 1/4", insulated PVC	25
1-52154	Ring terminal - 16-14 ga., 3/8", insulated PVC	25
1-52224	Ring terminal - 12-10 ga., #10, insulated PVC	25
1-52234	Ring terminal - 12-10 ga., 1/4", insulated PVC	25
1-52254	Ring terminal - 12-10 ga., 3/8", insulated PVC	25
1-53104	Slip-on terminal - 16-14 ga., .250 male, insulated PVC	25
1-53114	Slip-on terminal - 16-14 ga., .250 female, insulated PVC	25
1-53404	Slip-on terminal - 16-14 ga., .250", male, fully insulated PVC	25
1-53414	Slip-on terminal - 16-14 ga., .250", female, fully insulated PVC	25
1-54124	Spade terminal - 16-14 ga., #10, PVC	25
1-54224	Spade terminal - 12-10 ga., #10, PVC	25
1-55134	Bullet connector - 16-14 ga., .188", female, insulated PVC	25
1-55124	Bullet connector - 16-14 ga., .188", male, insulated PVC	25
1-56104	Quick splice - 16-14 ga., inline, PVC	25
4-214	Shop tool - wire stripping and crimping tool	1
8-33087*	Cable tie - 7 1/2" blade, nylon, 50lb.	20

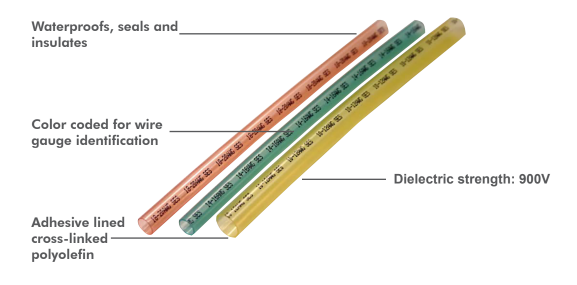
*Replacement part number quantities listed break standard pack. If part number is ordered outside of kit separately, additional quantities will be received.

HEAT SHRINK TUBING

STA-DRY® Heavy Duty Dual Wall



STA-DRY[®] CLEAR-VU[™] Dual Wall



HEAT SHRINK TUBING



Phillips STA-DRY[®] heat shrink tubing provides the best protection for connections subject to extreme conditions. Heat shrink tubing provides outstanding defense from calcium and magnesium chlorides, heat, shock, cold, vibration, moisture and other critical environmental conditions.

DO IT ONCE. DO IT <u>RIGHT</u>

Heat shrink tubing can extend the life of terminals indefinitely and assures reliable electrical performance. When heated, the inner wall of adhesive within Dual Wall tubing conforms to the size and shape of the underlying materials making a fast, easy, semi-permanent seal with natural strain-relief properties.

	Heavy Duty Dual Wall	CLEAR-VU™ Hi-Flow	CLEAR-VU™ Dual Wall	Flexible Dual Wall	Single Wall
Material	Cross-Linked Polyolefin	Cross-Linked Polyolefin	Cross-Linked Polyolefin	Cross-Linked Polyolefin	Cross-Linked Polyolefin
Shrink Ratio	3:1	4:1	3:1	3:1	2:1
Colors	Red and Black	Clear	Translucent Red, Blue, Yellow	Red, Black and Clear	Red, Blue, Yellow
Meltable Sealant	Yes	Yes	Yes	Yes	No
UL	486 D	No	E157227	E157227	E35506
CSA	C622.2	No	No	No	LR31929
Military Spec.	MIL-DTL-23053/15, Class 2	No	MIL-DTL-23053/4	MIL-DTL-23053/4 Class 3	MIL-DTL-23053/5, Class 1
Flame Retardant	Yes	No	No	Red and Black	Yes
Operating Temperature	-67°F To 230°F (-55°C To 110°C)	-67°F To 275°F (-55°C To 135°C)			

STA-DRY[®] Heavy Duty Dual Wall



Heat Required

- Waterproofs, seals and insulates
- Adhesive lined cross-linked polyolefin
- Color-coded for polarity identification
- Dielectric strength: 500V

HEAT SHRINK TUBING

- "C" in part number denotes clamshell package
- Ideal for battery cable

	Color	Wire Gauge*	Expanded ID	After Recovery	Qty.	Length	Part No.	
	Red	8-6	.500"	.0167"	6	6"	6-210	
	Red	8-6	.500"	.0167"	6	1.5"	6-403	
	Red	1-2/0	.750"	.250"	6	6"	6-211	
Ω	Red	1-2/0	.750"	.250"	1	6"	6-211C	RE
RE	Red	1-2/0	.750"	.250"	6	1.5"	6-405	Ü
	Red	1/0-4/0	1.100"	.367"	6	6"	6-207	
	Red	1/0-4/0	1.100"	.367"	6	2"	6-401	
	Red	1/0-4/0	1.100"	.367"	1	48"	6-209	
	Black	12-10	.400"	.150"	6	6"	6-202	
	Black	8-6	.500"	.167"	6	6"	6-204	
	Black	8-6	.500"	.167"	6	1.5"	6-402	
\mathbf{x}	Black	1-2/0	.750"	.250"	6	6"	6-212	₽
BLACK	Black	1-2/0	.750"	.250"	1	6"	6-212C	BLACK
8	Black	1-2/0	.750"	.250"	6	1.5"	6-404	×
	Black	1/0-4/0	1.100"	.367"	6	6"	6-206	
	Black	1/0-4/0	1.100"	.367"	6	2"	6-400	
	Black	1/0-4/0	1.100"	.367"	1	48"	6-208	

*Recommended wire gauge

STA-DRY[®] CLEAR-VU[™] Hi-Adhesive Flow Tubing

Color	Wire Gauge*	Expanded ID	After Recovery	Qty.	Length	Part No.
Red	20-10	0.30"	0.06"	6	6"	6-351
Blue	16-8	0.35"	0.08"	6	6"	6-353
Yellow	14-4	0.45"	0.105"	6	6"	6-355
Orange	8-2/0	0.70"	0.175"	6	6"	6-357

After Recovery

0.250"

0.320"

0.040"

0.062"

0.080"

0.120"

0.160"

0.250"

0.320"

.040"

.062"

.080"

.120"

.160"

.250"

Qty.

6

6

6

6

6

6

6

6

6

6

6

6

6

6

6

Length

6"

6"

6"

6"

6"

6"

6"

6"

6"

6"

6"

6"

6"

6"

6"

*Recommended wire gauge

Part No.

6-306

6-308

6-309

6-300

6-301

6-302

6-304

6-305

6-307

6-310

6-311

6-312

6-313 6-314

6-315

RED

lear

* Recommended wire gauge

• Waterproofs, seals and insulates

• Adhesive-lined, cross-linked polyolefin

Wire Gauge*

1 - 2/0

1/0-4/0

22-18

20-16

16-14

12-10

8-6

1-2/0

1/0-4/0

22-18

20-16

16-14

12-10

8-6

4-2/0

• Active adhesive seals between multiple wires to prevent corrosion

Expanded ID

0.750"

1.000"

0.125"

0.187"

0.250"

0.375"

0.500"

0.750"

1.000"

.125"

.187"

.250"

.375"

.500"

.750"

• Dielectric strength: 500V

Color

Red

Red

Black

Black

Black

Black

Black

Black

Black

Clear

Clear

Clear

Clear

Clear

Clear

RED

BLA

Clear



STA-DRY[®] Flexible Dual Wall

Heat Required



• Waterproofs, seals and insulates

• Adhesive lined cross-linked polyolefin

Color-coded for polarity identification

• Dielectric strength: 700V

								_
	Color	Wire Gauge*	Expanded ID	After Recovery	Qty.	Length	Part No.	
۵	Red	22-18	0.245"	0.045"	6	6"	6-103	RED
RE	Red	22-18	0.245"	0.045"	3	6"	6-103C	Ö
BLUE	Blue	16-14	0.245"	0.080"	6	6"	6-105	BL
BL	Blue	16-14	0.245"	0.080"	3	6"	6-105C	Ē
N	Yellow	12-10	0.360"	0.100"	6	6"	6-107	Ye
Yellow	Yellow	12-10	0.360"	0.100"	3	6"	6-107C	No

*Recommended wire gauge

• Waterproof seal and insulates

- Adhesive lined cross-linked polyolefin
- Color-coded for wire gauge identification
- "C" in part number denotes clamshell package

• Dielectric Strength: 900V



STA-DRY[®] CLEAR-VU[™] Dual Wall

Single Wall



	Color	Wire Gauge*	Expanded ID	After Recovery	Qty.	Length	Part No.	
RED	Red	22-18	.1875"	0.093"	6	6"	6-102	RED
R	Red	22-18	.1875"	0.093"	6	6"	6-102C	Ö
BLUE	Blue	16-14	.2500"	0.125"	6	6"	6-104	BLUE
BL	Blue	16-14	.2500"	0.125"	6	6"	6-104C	Ē
ow	Yellow	12-10	.375"	0.187"	6	6"	6-106	Yel
Yell	Yellow	12-10	.375"	0.187"	6	6"	6-106C	low

Insulates

• Flexible polyolefin

- Color-coded for wire gauge identification
- "C" in part number denotes clamshell package
- Dielectric strength: 900 Volts

STA-DRY[®] Heat Shrink Tubing Kits



STA-DRY® Flexible Dual Wall Part # 6-1800 12 Part #'s 78 Pieces 11 in. x 6 3/4 in.

PRIMARY WIRE APPLICATIONS



STA-DRY® Flexible Dual Wall Part # 6-1801 12 Part #'s 150 Pieces

*Recommended wire gauge

Fits in Standard Cabinets

PRIMARY WIRE APPLICATIONS

Part No.	Туре	Wire Gauge	6-1800 Mini Kit	6-1801 Drawer
6-300	STA-DRY® flexible dual wall	20-16 AWG	10	15
6-301	STA-DRY® flexible dual wall	16-14 AWG	10	15
6-302	STA-DRY® flexible dual wall	12-10 AWG	5	10
6-304	STA-DRY® flexible dual wall	8-6 AWG	2	10
6-305	STA-DRY® flexible dual wall	1-2/0 AWG	2	10
6-309	STA-DRY® flexible dual wall	22-18 AWG	10	15
6-310	STA-DRY® flexible dual wall	22-18 AWG	10	15
6-311	STA-DRY® flexible dual wall	20-16 AWG	10	15
6-312	STA-DRY® flexible dual wall	16-14 AWG	10	15
6-313	STA-DRY® flexible dual wall	12-10 AWG	5	10
6-314	STA-DRY® flexible dual wall	8-6 AWG	2	10
6-315	STA-DRY® flexible dual wall	4-2/0 AWG	2	10

Self-Sealing Shrink Tape

Part No.	Description
6-521	1" x 30'
6-522	1" x 10'

- For watertight connections that cannot use heat
- Tape seals to itself and creates a tight, yet flexible waterproof bond
- Can be applied in any weather condition
- Withstands hard cleaning chemicals and steam
- Conforms to the contours of oddly shaped objects
- Seals to rubber, plastics and metals
- Rated from -40°F to 212°F (-40°C to 100°C)



Self-Sealing Pads

Part No.	Description	Qty.
6-532	2.5" x 2.5" pads	25

- Designed for moisture protection on all electrical connections, such as battery terminals
- 45 mil thickness provides outstanding corrosion, chemical and UV protection
- Compatible with plastic, rubber and metal
- Rated from 0°F to 220°F (-18°C to 105°C)
- Rated to 600V



Torches

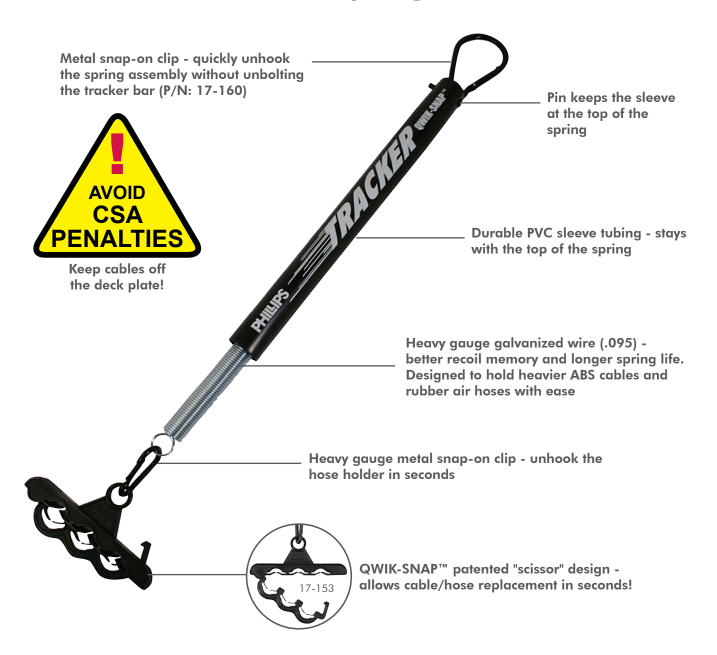
_			
	Part No.	Description	
	4-054	Mini-jet torch	
	4-057	Professional torch	
ſ	4-058	Heavy duty torch	

- Refillable butane tanks from 30 to 220 minute capacity depending on selected torch (butane not included)
- All torches meet Consumer Product Safety Commission 16CFR Part 1212 -Safety Standard for Multi-Purpose Lighter (Child Resistant)
- See page 177 and 178 for more details regarding each individual torch



CABLE/WIRE SUPPORT & ACCESSORIES

Tracker Spring Kit



Quick change - save up to 5 minutes!

STOW-A-WAY™

	Description	
	1 plug, 2 gladhand holder	
2	2 plug, 2 gladhand holder	

• 32% of truckers Workmen's Comp claims are from accidents occurring behind the cab, according to leading insurance carriers

- STOW-A-WAY[™] offers safe, easy storage for coiled electrical cables, liftgate cables and air lines when not in use
- Corrosion resistant and extremely durable
- Air and electrical can be coupled/uncoupled with both feet on the ground
- Angled for easy access

Part No. 15-041 15-042



15-041

15-042

Mounting Kit

Part No.	Description	
17-039	Mounting kit	
• Securely mounts STOW ∧ WAY™ to page diale		

Securely mounts STOW-A-WAY[™] to pogo sticks



Pogo Sticks

Part No.	Description	
17-0240	24" chrome	
17-0241	24" gold chromate	
17-0400	40" chrome	
17-0401	40" gold chromate	

- Designed for heavier ABS cables
- Extra heavy duty internal spring
- Can accept STOW-A-WAY™ (15-041, 15-042), with 17-039 mounting kit
- Includes QWIK-SNAP™ 3-hose holder
- 8 in. coated spring for corrosion resistance
- Heavy duty 7/16 in. mounting bolt





X-TEND[™] Tracker Bar Extension



Part No.	Description
17-3000	X-TEND [™] tracker bar extension, for tracker bars with a 3/4″ diameter NEW
17-3001	X-TEND [™] tracker bar extension, for tracker bars with a 1″ diameter NEW

Prevents damage from cables banging up against the back of the cab by extending them out and away from the back of the tractor.

- Extends the tracker spring kit and cables out an additional 8 inches from the tracker bar
- Prevents spiral wrapped assemblies from banging up against the back of the cab and causing damage
- Avoid costs to repair damage at the back of the cab and increase the tractor's resale value
- Easy to Install. Snaps on. No hardware!
- Available for either 3/4" or 1" diameter tracker bars
- Stainless steel metal tubing and eye hook
- Non-corrosive nylon mounting and support brackets

Can be used on tractors with a solid metal back or windows with a metal frame down the center of the back of the cab. NOT for use with tractors that have solid, one-piece back windows.



Tracker Bars

Part No.	Description
17-147	Tracker bar, 43"
17-247	Tracker bar, 36"

Stainless steel

Tracker Bar Kits

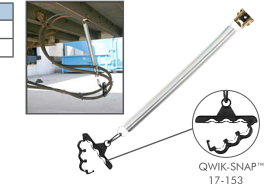
	Part No.	Description
	17-149	Kit with 43" bar and 20" spring
1000	17-246	Kit with 36" bar and 25" spring
	17-249	Kit with 36" bar and 20" spring
Cur .	 Back of cab ca Kits include ba 3-hose holder Stainless steel 	and spring

Tracker Spring Kits

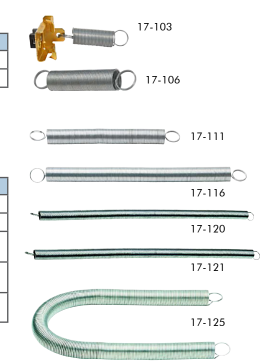
der		
	QWIK-SNAP™ 17-153	
<mark>s</mark>	A STATE OF A	Ci l

Sliding Axle Spring Kits

8



Replacement Springs



Part No. Description 17-145 Kit with single heavy duty spring, 25", with QWIK-S	
17-1487 Kit with single heavy duty spring, 20", with U-bolt hol	
17-1488	Kit with 20.5" extra heavy duty spring, with cable clamp holder
17-420	Kit with dual 16" springs, with QWIK-SNAP™

• Replacement spring and hardware for tracker bars

- Kits include snap-on clip, PVC sleeve, spring(s) and 3-hose holder or cable clamp holder
- Ideal for ABS cable use



Part No.	Description
17-182	Single 16" spring with QWIK-SNAP™ 2-hose holder
17-183	Single 16" spring with QWIK-SNAP™ 3-hose holder

- Quick change save up to 5 minutes!
- Great spring memory
- Won't chaff hoses

Sliding Axle	s
Part No.	Description
17-103	3" spring with tandem frame clip (5-5007), 3/4" O.D.
17-106	6" spring, 1.10" O.D.

• For use on trailers with sliding axles

- Supports air lines to rear axle
- 17-106 has pre-galvanized hard drawn wire per SAE-ASTM-A227-77

Cable & Ho	se Support			
Part No.	Description 11", tandem cable and air line support, 1.10" O.D.			
17-111				
17-116	16", recommended for straight cable assemblies, 1.10" O.D.			
17-120	20", extra heavy duty, for use with ABS coiled assemblies, 0.90" O.D.			
17-121	20.5", extra heavy duty, for use with combination electrical and air assemblies and with hydraulic lines, 0.93" O.D			
17-12525", extra heavy duty, for use with ABS coiled assemblies, 0.90" O.D.				

• Pre-galvanized hard drawn wire per SAE-ASTM-A227-77

Hose Separators



Part No.	Description			
17-150	2-hose separator, 3/8" hose			
17-151	4-hose separator, 3/8" hose			
17-155	2-hose separator, 1/2" hose			
17-170	2-hose separator, 1/2" and 3/8" hose			
17-171	4-hose separator, 1/2" hose			
17-172	2-hose separator, 3/8" and 1/4" hose			

• Keeps nylon air hoses secure and out of the way

• For tractor coiled air, trailer slider hose applications

QWIK-SNAP™ Hose Holders



Part No.	Description		
17-152	-hose holder		
17-153	3-hose holder		
17-154	4-hose holder		

- Easy to use with gloves no loose parts
- Positive lock stays connected at over 80 lbs. of pull force
- Durable nylon for extreme weather, corrosion and impact resistance
- Quicker than conventional hose holders change hoses in seconds!
- Versatile design adjusts to accommodate 3/8" and 1/2" hoses
- Tested over 30,000 cycles with no sign of failure
- Patent No. 8,408,501

Eye Bolt Hose Holders



Part No.	Description			
17-156	2-hose holder, 3/4" O.D.			
17-177	3-hose holder, 3/4" O.D.			

• Zinc-plated hardware

• 2-piece ABS clamp

U-Bolt Hose Holders



Part No.	Description		
17-157	3-hose holder, 3/4" O.D.		
17-158	4-hose holder (2) 3/4" O.D. and (2) 5/8" O.D.		

• Zinc-plated hardware

• 2-piece ABS clamp

Cable Clamp Holder

Description	
Cable clamp holder, 1 5/8" I.D.	
Cable clamp holder with stainless steel snap-on clip (17-173)	

• Designed for use with the electrical and air combo assemblies (3-IN-1 and 4-IN-1)

• Offers easy installation

Part No. 5-5008

5-5018



Snap-On Clip

Part No.	Description	
17-160	Large snap-on clip, black, 4"	
17-163	Small snap-on clip, black, 2.4"	
17-169	Large snap-on clip, stainless steel, 4"	
17-173	Small snap-on clip, stainless steel, 2.4"	

• Offers easy replacement for spring kits

• No need to unhook tracker bar



Tandem Frame Clip

Part No.	Description	Qty.
5-5007	Frame clip	5

[•] For wire, air hoses and tubing

- Easy to install, simply slide clip into place (can also be used with rivets or self-tapping screws)
- Secure hose or tubing in place with spring or cable ties



Universal Gladhand Holder

Part No.	Description	
15-039	Gold chromate	
15-040	Chrome plated	

• Accepts individual gladhands

• Mounts at back of cab or attaches to pogo stick



CABLE TIES

Phillips Cable Ties

Manufactured to combine the lowest insertion force with the highest tensile strength. The design of the pawl (locking mechanism) makes Phillips cable ties superior in strength and allows our products to exceed the required industry standard tensile strengths.

Phillips Mounting Pads

Incorporates a unique no-slip tab that holds cable ties in place during installation.

Storage Recommendations for Cable Ties* and Mounting Pads**:

Store at room temperature in at least 50% humidity (recommended 80%RH) in a completely sealed polyethylene bag if not being used. In extreme heat and cold, limit the exposure of unused cable ties and/or mounting pads. If after being exposed to extreme temperatures and/or extreme relative humidities, the cable ties and/or mounting pads must be allowed to be stored at room temperature and at least 50% humidity (recommended 80%RH) for at least 24 hrs. in a sealed bag before being used again.

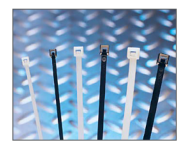
*Includes Assortment Pack

**Excludes Dual Tie Wraps – See Below For This Information

Storage Recommendations for Dual Tie Wraps:

Store at 73°F with 50%RH in a completely sealed polyethylene bag if not being used and avoid direct, prolonged exposure to heat sources and sunlight.

Light & Medium Duty Nylon - 18 & 50 lb



18 lb. Nyl	lon				
Length	Per Bag Tie Tensile		Bundle Diameter Inches (mm)	Part No.	Color
4"	100	18 lb.	0.157" (4) - 0.9" (22)	8-41047	UV Black

50 lb. Nylon						
Length	Per Bag	Tie Tensile	Bundle Diameter Inches (mm)		Part No.	Color
7.5"	100	50 lb.	0.276	0.276" (7) - 1.97" (50)		Natural
11"	100	50 lb.	0.276	6" (7) - 2.76" (70)	8-33117	Natural
14"	100	50 lb.	0.276"	(7) - 4.016" (102)	8-33147	Natural
7.5"	40	50 II.	0.276" (7) - 1.97" (50)		8-43084	UV Black
/.5	100	50 lb.		8-43087	UV Black	
11"	100	50 lb.	0.276	6" (7) - 2.76" (70)	8-43117	UV Black
14"	100	50 lb.	0.276"	(7) - 4.016" (102)	8-43147	UV Black
17"	100	50 lb.	0.276"	(7) - 4.331" (110)	8-43177	UV Black

• UL recognized / CSA approved

• Operating temperature -4°F to 185°F (-20°C to 85°C)

• Minimum installation temperature: 5°F (-15°C)

Heavy Duty Nylon - 120 lb.



Length	Per Bag	Tie Tensile	Bundle Diameter Inches (mm)	Part No.	Color
15"	100	120 lb.	0.551" (14) - 4.016" (102)	8-34147	Natural
15"	100	120 lb.	0.551" (14) - 4.016" (102)	8-44147	UV Black

• UL recognized / CSA approved

• Operating temperature -4°F to 185°F (-20°C to 85°C)

• Minimum installation temperature: 5°F (-15°C)

Mounting Hole - 50 & 120 lb.

Length	Per Bag	Tie Tensile	Screw Size	Bundle Diameter Inches (mm)	Part No.	Color
8"	100	50 lb.	#10	0.276" (7) - 1.811" (46)	8-49077	UV Black
15"	100	120 lb.	1/4"	0.551" (14) - 3.86" (98)	8-49157	UV Black

• 8 in. UL recognized / CSA approved

• ROHS compliant

• Operating temperature -4°F to 185°F (-20°C to 85°C)

• Minimum installation temperature: 5°F (-15°C)

Length	Per Bag	Tie Tensile	Bundle Diameter Inches (mm)	Part No.	Color
8"	100	50 lb.	0.276" (7) - 1.97" (50)	8-48087	UV Black
14"	100	50 lb.	0.551" (14) - 4.02" (102)	8-48147	UV Black

• 8 in. UL recognized / CSA approved

• ROHS compliant

- Operating temperature -4°F to 185°F (-20°C to 85°C)
- Minimum installation temperature: 5°F (-15°C)

Releasable - 50 lb.

Assortment Packs



8-61020

Mounting Pads



Makes installation easy!!!

Length	Per Pack	Tie Tensile	Inches (mm)	Part No.	Color
4"	200	18 lb.	0.157" (4) - 0.9" (22)		
8"	100	50 lb.	0.276" (7) - 2.76" (70)	8-61020	UV Black
11"	100	50 lb.	0.276" (7) - 1.97" (50)		
• UL reco	ognized / CSA d	approved			

• Clamshell dimensions: 15 in. x 7 1/8 in. x 2 in.

• Great for shop use

- Operating temperature -4°F to 185°F (-20°C to 85°C)
- Minimum installation temperature: 5°F (-15°C)

Length	Per Bag	Height	Slot Height	Slot Width	Adhesive	Part No.	Color	
7 411	10	1.0	.05"	.20"	Rubber	8-30050	Natural	
.74"	100	.19"				8-30057	Natural	
7.41	10	1.0"	1.0"	0.51	0.01	Dilling	8-40050	UV Black
.74"	100 .19"		.05"	.20"	Rubber	8-40057	UV Black	

• UL recognized / CSA approved, excluding sticky adhesive

• Operating temperature -4°F to 185°F (-20°C to 85°C)

• Minimum installation temperature: 5°F (-15°C)



Dual Tie Wraps



Part No.	Description	Pkg. Qty. Test	Weight	Recommended Stud Size In. (mm)	Min. Tensile Strength	Max. Bundle Dia. In. (mm)	Approx. Length In. (mm)	Approx. Width In. (mm)
8-45134	Dual clamp cable ties black, 13" length	25	0.9 lbs.	1/4" (6.35)	150 lbs	1.3 each side (33.02)	12.9" (327.66)	0.50"
8-45194	Dual clamp cable ties black, 19" length	25	1.3 lbs	1/4" (6.35)	150 lbs	2.3" each side (58.42)	19.2" (487.68)	0.50"

- Dual-head design lets you wrap two separate bundles with a single cable tie
- Mounting holes allow easy attachment to walls, trailers, and vehicle chassis
- Minimum 150 lb. tensile strength
- Provides parallel spacing between cable bundles, hoses, tubing or wires
- Made of high impact black nylon 6/6
- Operating temperature -40°F to 230°F (-40°C to 110°C)
- Minimum installation temperature: -40°F (-40°C)

Cable Tie Installation Tool



Part No.	Description
4-231	Plastic cable tie installation tool

- Secures nylon cable ties
- Good for light duty or occasional use, 18-50 lb ties

WIRE SUPPORT & ACCESSORIES

Bulk Spiral Wrap

For multiple installations and/or fleet maintenance shops. Varying sizes for multiple types of applications.



Part No.	I.D.	Length	Description
5-525	3/8"	100'	Small wire and air tubing
5-527	1/2"	100'	Small wire and air tubing
5-530	5/8"	100'	Small wire and air tubing
5-532	3/4"	100'	Small wire and air tubing
5-534	1"	100'	Medium wire and air tubing
5-536	1 3/8"	100'	Combination assemblies
5-538	2"	100'	Hydraulic lines and 4-IN-1 combination assemblies

- Protects cables, wires, hoses and tubing from abrasion, tangling, chaffing, wire pull-out and deterioration
- UV and abrasion resistant, and unaffected by most solvents
- Operating temperature range: -40°F to 280°F (-40°C to 137°C)

Pre-Cut Spiral Wrap

For one time do-it-yourself installations



Part No.	I.D.	Length	Description	
5-523	1 3/8"	8'	Combination assemblies	NEW
5-524	1 3/8"	10'	Combination assemblies	NEW

- Organize and protect your air and electrical assemblies!
- UV and abrasion resistant, and unaffected by most solvents
- Operating temperature range: -40°F to 280°F (-40°C to 137°C)

Mini Pre-Cut Spiral Wrap ("Minis")

For one time QUICK and
EASY do-it-yourself installations/
replacement

Part No.	I.D.	Length	Qty.	Description	
5-522	1 3/8"	2.5"	3	Combination assemblies	NEW

- Easy maintenance avoid time consuming removal and replacement of traditional spiral wrap when replacing or repairing cables
- Alternative to cable ties replaces cable ties which have the potential to damage rubber air lines as they contract and expand during braking
- Easily store a few extra on board
- UV and abrasion resistant, and unaffected by most solvents
- Operating temperature range: -40°F to 280°F (-40°C to 137°C)



Frame Clips

Part No.	Description	Qty.
5-5003	Holds 2-3, 14 ga. wires	100
5-5006	Holds 5-6, 14 ga. wires	100



Nylon Cable Wrap

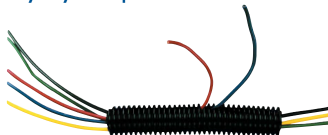
For 3-IN-1 Combination Assemblies

Part No.	Description	Application	
5-608	8′ nylon cable wrap	12' combination assemblies NEW	
5-610	10' nylon cable wrap	13'-15' combination assemblies NEW	
5-612	12' nylon cable wrap	15' combination assemblies	
5-616	16' nylon cable wrap	20' combination assemblies	

- Easy to assemble and build custom 3-IN-1 combination assemblies
- Easy to unwrap for cable repair/replacement and DOT inspections
- Uses hook-and-loop to securely fasten the wrap together
- Simple and convenient alternative replacement for spiral wrap
- Made from durable woven nylon for protection against the elements with double stitched ends to prevent fraying
- Stainless steel grommets for cable ties for optional security
- UV coated for sun protection and water resistant inner lining for winter weather protection
- Protects cables from damage due to harsh weather conditions, chaffing, rubbing and tangling
- Keeps cables organized



Polyethylene Split Loom



Popular choice for routing and protection of wires

- Provides crush-resistant protection for electrical wires
- Protects electrical wires even when bent or twisted
- Wires are inserted quickly, eliminating the time needed for tape, braid or cloth loom
- Lightweight with excellent flexibility
- Good abrasion and chemical resistance
- Operating temperature range -40°F to 200°F

Part No.	I.D.	Length	Std. Pack
5-023	1/4"	100'	Box
5-023-250	1/4"	250'	Box
5-023-1000	1/4"	1000'	Spool
5-025	3/8"	100'	Box
5-025-250	3/8"	250'	Box
5-025-1000	3/8"	1000'	Spool
5-027	1/2"	100'	Box
5-027-250	1/2"	250'	Box
5-027-1000	1/2"	1000'	Spool
5-029	5/8"	100'	Box
5-029-250	5/8"	250'	Box

Part No.	I.D.	Length	Std. Pack
5-030	3/4"	100'	Box
5-030-250	3/4"	250'	Box
5-030-500	3/4"	500'	Spool
5-032	1"	100'	Box
5-032-250	1"	250'	Box
5-032-500	1"	500'	Spool
5-034	1 1/4"	100'	Box
5-034-250	1 1/4"	250'	Box
5-036	1 1/2"	100'	Box
5-036-250	1 1/2"	250'	Box
5-040	2"	100'	Вох

Neoprene Grommets



Part No.	Groove Width	Drill Diameter	Center Hole	Qty.
5-710	1/16"	5/16"	3/16"	50
5-711	1/16"	7/16"	5/16"	50
5-712	1/16"	11/16"	7/16"	50
5-713	1/16"	7/8"	5/8"	50
5-714	1/4"	13/16"	9/16"	50
5-715	1/4"	1"	11/16"	50
5-716	1/4"	1 1/6"	3/4"	50

Protect your wire and cable from sharp edges

- Eliminates sharp and rough edges from through-holes
- Made from neoprene for durability and flexibility
- Adds a neat, clean look to any installation
- High resistance to acids, greases, oils and diesel fuels
- Grommets for 1/16 in. and 1/4 in. panels

Nylon Insulating Bushings



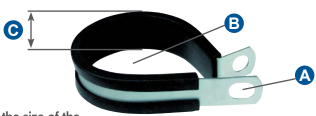
Part No.	Hole Diameter	Max. Thickness	Center Hole	Qty.
5-811	3/4"	1/8"	5/8"	50
5-812	1"	1/8"	3/4"	50
5-813	1 1/4"	1/8"	15/16"	50
5-814	1 1/2"	1 1/4"	1 1/16"	50
5-815	1 3/4"	1 1/4"	1 3/8"	50
5-816	2"	1 1/4"	1 5/8"	50

DRILL HOLE - SNAP IN - RUN CABLE OR HOSE. IT'S THAT EASY!

- Easy to mount by quickly snapping into place
- Multiple locks ensure secure fit
- Protects wire, cable or tubing from sharp, unfinished edges
- Adds a neat, clean look to any installation
- Spring-like fingers snap out to hold the grommet in place

Rubber Cushion Clamps

- Provides electrical insulation and vibration absorption
- Allows for easy adding or rerouting of wires
- Recommended for long-term applications
- Galvanized steel for corrosion protection
- Elongated holes allow for minor adjustments of clamped parts



Note: When using with split loom, select the next size up from the size of the
split loom. Example: 3/8 in. split loom needs 7/16 in. clamp

1/4" Mo	unting Hole			
Part No.	Mounting Hole Size (A)	Tube Size (B)	Width (C)	Qty.
5-45034	1/4"	3/16"	1/2"	25
5-45044	1/4"	1/4"	1/2"	25
5-45054	1/4"	5/16"	1/2"	25
5-45064	1/4"	3/8"	1/2"	25
5-45074	1/4"	7/16"	1/2"	25
5-45084	1/4"	1/2"	1/2"	25
5-45094	1/4"	9/16"	1/2"	25
5-45104	1/4"	5/8"	1/2"	25
5-45124	1/4"	3/4"	1/2"	25
5-45144	1/4"	7/8"	1/2"	25
5-45164	1/4"	1"	1/2"	25
5-45224	1/4"	1-1/8"	1/2"	25
5-45241	1/4"	1-1/4"	1/2"	5
5-45261	1/4"	1-3/8"	1/2"	5
5-45271	1/4"	1-7/16"	1/2"	5

3/8" Moun	ting Hole				
Part No.	Part No. Mounting Tube Hole Size (A) Size (B)		Width (C)	Qty.	
5-46034	3/8"	3/16"	5/8"	25	
5-46044	3/8"	1/4"	5/8"	25	
5-46054	3/8"	5/16"	5/8"	25	
5-46064	3/8"	3/8"	5/8"	25	
5-46074	3/8"	7/16"	5/8"	25	
5-46084	3/8"	1/2"	5/8"	25	
5-46094	3/8"	9/16"	5/8"	25	
5-46104	3/8"	5/8"	5/8"	25	
5-46124	3/8"	3/4"	5/8"	25	
5-46144	3/8"	7/8"	5/8"	25	
5-46164	3/8"	1"	5/8"	25	
5-46224	3/8"	1-1/8"	5/8"	25	
5-46241	3/8"	1-1/4"	5/8"	5	
5-46261	3/8"	1-3/8"	5/8"	5	
5-46271	3/8"	1-7/16"	5/8"	5	
5-46281	3/8"	2"	5/8"	5	
5-46291	3/8"	2-1/2"	5/8"	5	
5-46301	3/8"	3"	5/8"	5	

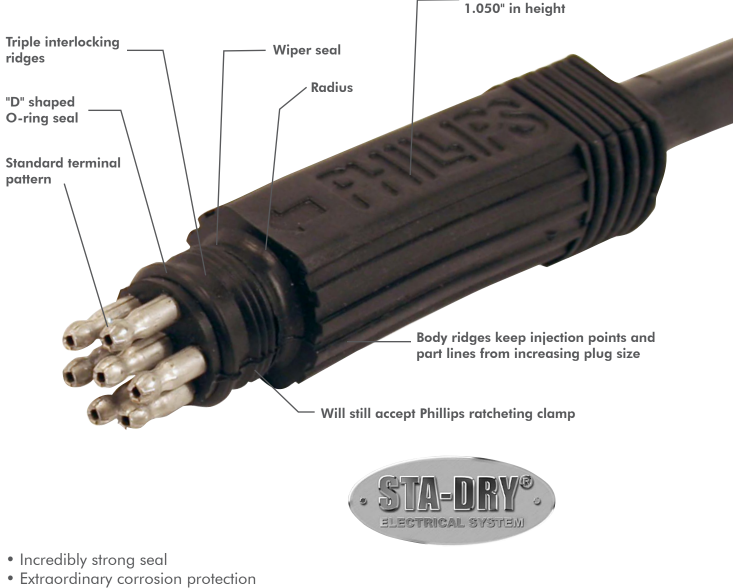
3/8" Clamp Assortment Kit

Part No.		Description			
5-1000	3/8" clamp assortme	3/8" clamp assortment kit			
5-1000 Content	ts:				
Replacement Part No.	Mounting Hole Size	Tube size	Qty.		
5-46034	3/8"	3/16"	50		
5-46044	3/8"	1/4"	50		
5-46064	3/8"	3/8"	50		
5-46084	3/8"	1/2"	50		
5-46104	3/8"	5/8"	50		
5-46124	3/8"	3/4"	50		
5-46164	3/8"]"	25		



ELECTRICAL HARNESS SYSTEMS

STA-DRY[®] SLIM-7™



Thin line plug body is under

- Slim design allows for tight squeezes
- Shape transitions from a round cable to a square plug making pull-through easier
- Accepts a wide array of cables and wires providing many harness design options
- Provides the best moisture barrier in the market by using less space than any other standard heavy duty truck 7 pole connection

STA-DRY® HARNESSES

Protect against moisture, corrosion and failure by choosing an electrical harness system built to withstand the most extreme environmental conditions. Phillips has the capability to handle your custom harness needs from design through production.

Superior Quality

- 100% factory tested components

Corrosion-Resistant

- Corrosion-inhibiting grease on all modules
- Molded material on all plugs adheres / bonds to cables
- Molded connections keep moisture and contaminants from penetrating the electrical system

Easy to Install

- Industry-standard lamp pigtails
- Indexed plugs ensure proper connection

Easy to Maintain

- Harness modules allow for easy replacement should accidental damage occur
- Universal pigtail modules eliminate the need to stock separate "curbside" and "roadside" pigtails

STA-DRY[®] SLIM-7[™] SYSTEMS

All STA-DRY[®] Electrical Harness System part numbers are recommendations. Additional lengths, molded ends and other options are available.

34 series (STA-DRY® SLIM-7[™] System) is not interchangeable with the 36 series (STA-DRY® System) except where noted. Adapter available below.

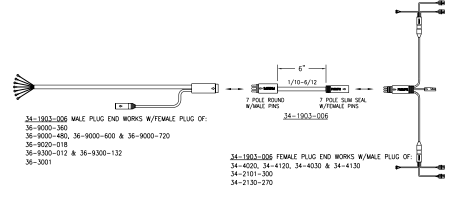
CUSTOM CAPABILITIES



Harness Adapter

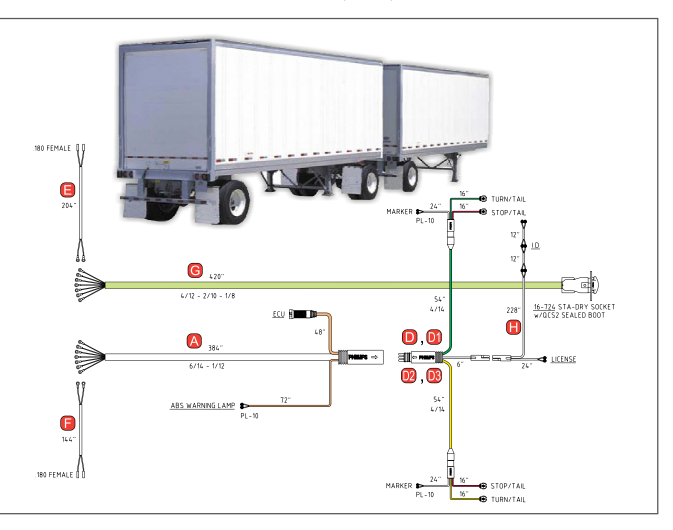
Part No.	Description
34-1903-006	7 way round male to 7-way SLIM-7™ female harness adapter

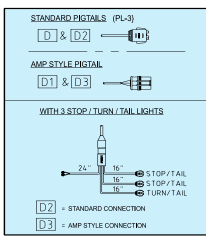
- Connects main and/or mid-main 36 series STA-DRY[®] modular harness systems to the 34 series STA-DRY[®] SLIM-7[™]
- Molded plug connections keep moisture and contaminants from penetrating the electrical system
- Corrosion resistant pre-applied dielectric grease
- Easy to install





STA-DRY[®] SLIM-7[™] System - Van Doubles (28 ft.)





Standard (Length as shown above)

28 ft.		
Part No.	Description	Кеу
34-1300-384	Main with ECU and ABS warning lamp drop, 384" (32')	
34-5100-204	34-5100-204 Front marker, 204" (17')	
34-5100-144	4-5100-144 Front marker, 144" (12')	
34-1402-420	-420 Main with socket for pintle hook connection, 420" (35')	
36-9601-228	ID / license *	Н

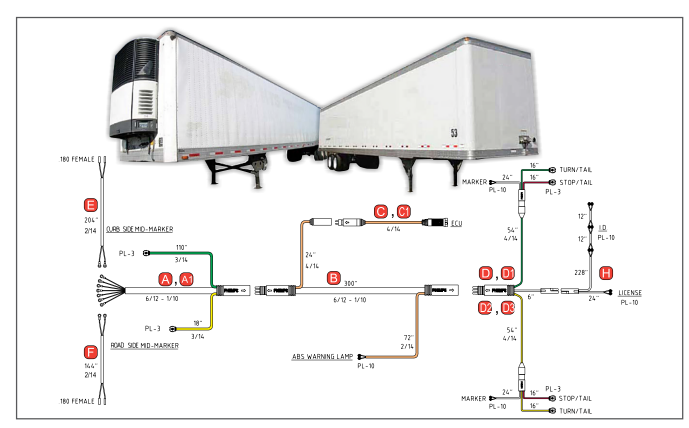
2-Lamp Rear Sill Harness Options

Part No.	Description	Кеу
34-4020 With 2 stop/turn/tail, standard pigtails		D
34-4120		

3-Lamp Rear Sill Harness Options

Part No.	Description	Кеу
34-4030	With 3 stop/turn/tail, standard pigtails	D2
34-4130	With 3 stop/turn/tail, amp style pigtails	D3

* Will fit both 34 series (STA-DRY[®] SLIM-7[™] System) and 36 series (STA-DRY[®] System)



STA-DRY[®] SLIM-7[™] System - Reefer & Dry Freight Van (48ft. to 53ft.)

Standard (Length as shown above)

Part No. Description Key 34-2101-300 Mid-main with ECU and ABS warning lamp drop 300" (25") B	48 ft. & 53 ft.		
34-2101-300 Mid-main with ECU and ABS warning Jamp drop 300" (25') B	Part No.	Description Ke	ey
	34-2101-300	I-main with ECU and ABS warning lamp drop, 300" (25') B	3
34-5100-204 Curbside front marker, 204" (17') E	34-5100-204	bside front marker, 204" (17')	-
34-5100-144 Roadside front marker, 144" (12') F	34-5100-144	adside front marker, 144" (12') F	:
36-9601-228 ID / license * H	36-9601-228	/ license * H	1

Main Options

Part No.	Description	Кеу
34-1231-324	Main, 324" (27'), 48' trailer	A
34-1231-384	Main, 384" (32'), 53' trailer	A1

ABS Options

Part No.	Description	Кеу
34-3000-156	ABS power harness,156" (13')	С
34-3000-288	ABS power harness, 288" (24')	C1

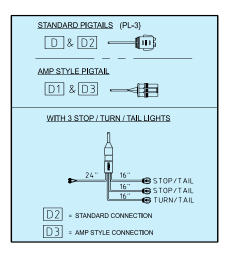
2-Lamp Rear Sill Harness Options

Part No.	Description	Кеу
34-4020	With 2 stop/turn/tail, standard pigtails	D
34-4120	With 2 stop/turn/tail, amp style pigtails	D1

3-Lamp Rear Sill Harness Options

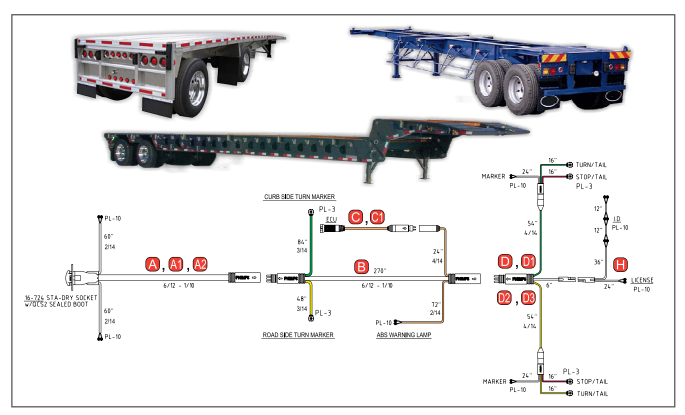
Part No.	Description	Кеу
34-4030	With 3 stop/turn/tail, standard pigtails	D2
34-4130	With 3 stop/turn/tail, amp style pigtails	D3

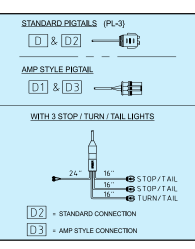
* Will fit both 34 series (STA-DRY® SLIM-7™ System) and 36 series (STA-DRY® System)



ELECTRICAL HARNESS SYSTEMS

STA-DRY[®] SLIM-7[™] System - Flatbed & Container Chassis





Standard (Length as shown above)

Part No.	Description	Кеу
34-2130-270	Mid-main with mid-marker, ECU and ABS warning lamp drop, 270" (22'-5")	В
36-9601-036	ID / license *	Н

Main Options

Part No.	Description	Кеу
34-1010-300	45' trailer main, 300" (25')	А
34-1010-336	48' trailer main, 336" (28')	A1
34-1010-396	53' trailer main, 396" (33')	A2

ABS Options

Part No.	Description	Кеу
34-3000-156	ABS power harness,156" (13')	С
34-3000-288	ABS power harness, 288" (24')	C1

2-Lamp Rear Sill Harness Options

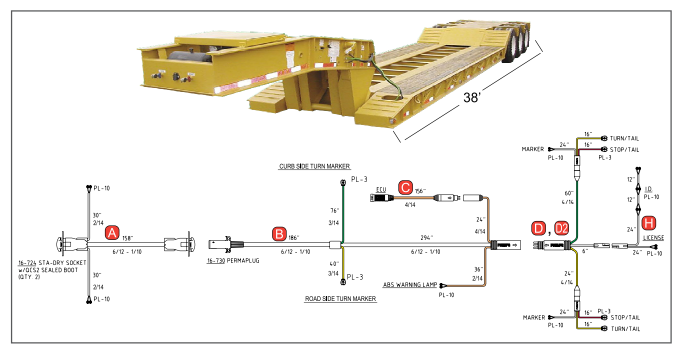
Part No.	Description	Кеу
34-4020	With 2 stop/turn/tail, standard pigtails	D
34-4120	With 2 stop/turn/tail, amp style pigtails	D1

3-Lamp Rear Sill Harness Options

Part No.	Description	Кеу
34-4030	With 3 stop/turn/tail, standard pigtails	D2
34-4130	With 3 stop/turn/tail, amp style pigtails	D3

* Will fit both 34 series (STA-DRY[®] SLIM-7[™] System) and 36 series (STA-DRY[®] System)

STA-DRY[®] SLIM-7[™] System - Detachable Gooseneck



Standard (Length as shown above)

Part No.	Description	Кеу
34-1111-158	Main, 158" (13'-2")	Α
34-2231-480	Mid-main with mid-marker, ECU and ABS warning lamp drop, 480" (40')	В
34-3000-156	ABS power harness, 156" (13')	С
36-9601-024	ID / license *	Н

2-Lamp Rear Sill Harness Options

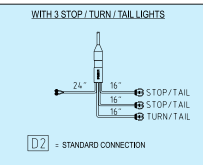
Part No.	Description	Кеу
34-4020-1	With 2 stop/turn/tail, standard pigtails	D

3-Lamp Rear Sill Harness Options

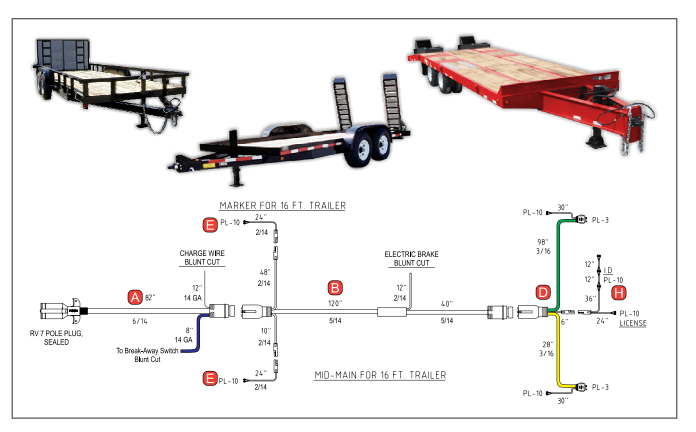
Part No.	Description	Кеу
34-4030-1	With 3 stop/turn/tail, standard pigtails	D2

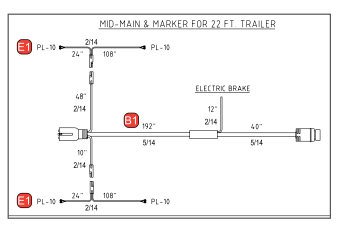
* Will fit both 34 series (STA-DRY® SLIM-7[™] System) and 36 series (STA-DRY® System)

REAR SILL HARNESS STOP/TURN/TAIL LIGHT OPTIONS



STAY-DRY® System - Tagalong, Equipment & Landscape - Electric Brakes





Standard (Length as shown above)

Part No.	Description	Кеу
34-1703-082	Main, 82" (6'-10")	Α
34-4010	Rear sill	D
36-9601-036	ID / license *	Н

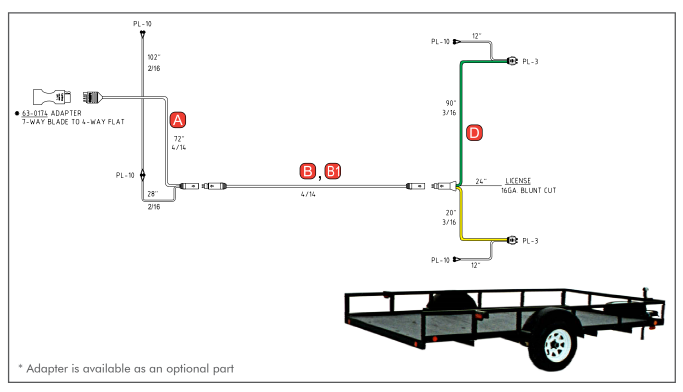
 * Will fit both 34 series (STA-DRY $^{(\!R\!)}$ SLIM-7 $^{\scriptscriptstyle M\!}$ System) and 36 series (STA-DRY $^{(\!R\!)}$ System)

Part No.	Description	Кеу
34-2023-160	16' trailer mid-main with marker and electric brake drop, 160" (13'-4")	В
34-2023-232	22' trailer mid-main with marker and electric brake drop, 232" (19'-4")	B1

Marker Lamp Lead Options

Part No.	Description	Кеу
34-5211-024	16' trailer mid-marker, 24" (2')	E
34-5221- 024108	22' trailer mid-marker, 24"/108" (2'/9')	E1

STA-DRY[®] System - Utility Trailer



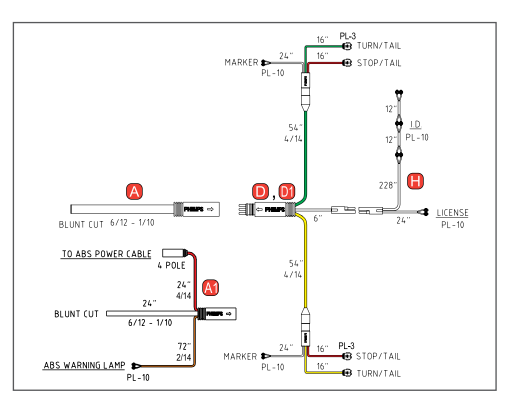
Standard (Length as shown above)

Part No.	Description	Кеу
34-1824-072	Main, 72" (6')	А
34-4012	Rear sill	D

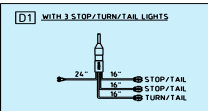
Mid-Main Harness Options

Part No.	Description	Кеу
34-2004-066	8' trailer mid-main, 66" (5'-6")	В
34-2004-114	12' trailer mid-main, 114" (9'-6")	B1

STA-DRY[®] SLIM-7[™] System - Retrofit Trailer



REAR SILL HARNESS STOP/TURN/TAIL LIGHT OPTIONS



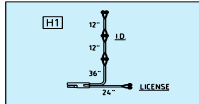
Main Harness

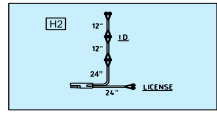
Part No.	Description	Кеу
34-1901-024	Main, 24" (2')	А
34-1902-024	Main, 24" (2') with ABS drop	A1

2-Lamp Rear Sill Harness Options

Part No.	Description	Кеу
34-4020	With 2 stop/turn/tail, standard pigtails	D

ID / LICENSE OPTIONS





3-Lamp Rear Sill Harness Options

Part No.	Description	Кеу
34-4030	With 3 stop/turn/tail, standard pigtails	D1

ID / License Rear Sill Harness Options

Part No.	Description	Кеу
36-9601-024	ID / license, 24" (2') *	H2
36-9601-228	ID / license, 228" (19') *	Н
36-9601-036	ID / license, 36" (3') *	H1

* Will fit both 34 series (STA-DRY[®] SLIM-7[™] System) and 36 series (STA-DRY[®] System)

34 series (STA-DRY[®] SLIM-7[™] System) is not interchangeable with the 36 series (STA-DRY[®] System) except where noted. Adapter available, page 127.

STA-DRY® MAIN MODULE

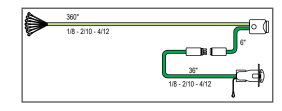
Double Trailer

Part No.	Description
36-9000-360	30' with 3' QCS® extension

• 1/8, 2/10 and 4/12 ga. conductors exceed the maximum power requirements for the ABS unit

 \bullet Equipped with a detachable 36 in. molded $\mathsf{QCS}^{\mathbb{R}}$ socket for double trailer use

• Ring terminals



Single Trailer

• (I

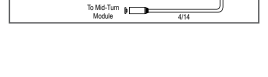
Part No.	Description	
36-9000-480	40' with 20' mid-turn module outlet	
36-9000-600	50' with 25' mid-turn module outlet	
36-9000-720	60' with 30' mid-turn module outlet	

• 1/8, 2/10 and 4/12 ga. conductors exceed the maximum amperes

• Easy connection to mid-turn module

• All mid-turn outlets are "dummy" plugged

• Ring terminals



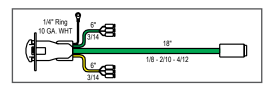
1/8 - 2/10 - 4/12

QCS2[®] Main

Part No.	Description
36-9020-018	18" with 6" marker drop and 7 pole female

• 1/8, 2/10 and 4/12 ga. conductors

• QCS2[®] socket



24" 1/10 - 6/12

Main Repair Harness

Part No.	Description
36-3001	24" with 7 pole female, 1/10 - 6/12 ga.

• #10 ring terminals



34 series (STA-DRY[®] SLIM-7[™] System) is not interchangeable with the 36 series (STA-DRY[®] System) except where noted. Adapter available, page 127.

JUMPER HARNESS STA-DRY®

Marker Harness



Part No.	Description
36-9100-060	5', lower marker/clearance lamps
36-9100-192	16', upper marker/clearance lamps

• For use with front (nosebox) marker lamps

- Standard with #10 ring terminals for a positive connection
- Standard with female .180 bullets to add additional lamps
- Dummy plugged female bullets
- Custom harness lengths available in 12 in. increments

Male/Female Jumper Harness

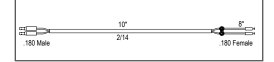
.180 Male	2/14	

Part No.	Description
36-9101-060	5', with 2 pole female bullets
36-9101-192	16', with 2 female bullets

• Female bullets connect to pin lamp pigtails

- 2 female bullets per conductor for additional connections
- Color coded conductors to ensure proper connections
- Custom harness lengths available in 12 in. increments

Marker/Clearance Harness



Part No.	Description
36-9701	10" marker/clearance lamps with additional marker connection

• Unique design enables any amount of lamps to be connected using marker modules or additional pigtails

34 series (STA-DRY[®] SLIM-7[™] System) is not interchangeable with the 36 series (STA-DRY[®] System) except where noted. Adapter available, page 127.

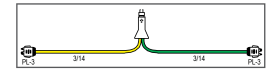
MID-TURN MODULE

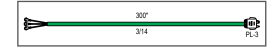
Mid-Turn Module

Part No.	Description
36-9200-6060	Center, 60" roadside, 60" curbside
36-9200-2484	Offset, 24" roadside, 84" curbside

• Provides a moisture proof connection to main harness

Part No.	Description
36-9202-300	Mid-turn, 25' extension



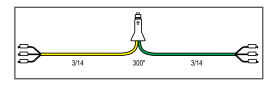


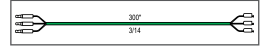
LED & Male Pin

Part No.	Description
36-9201-6060	Center, 60" roadside, 60" curbside
36-9201-2484	Offset, 24" roadside, 84" curbside

• Provides a moisture proof connection to main harness

Part N	0.	Description
36-9203	-300	Mid-turn, 25' extension





ALL OTHER MODULES

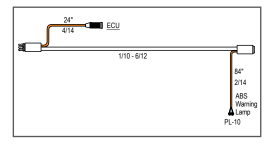
ABS Module

Part No.	Description	
36-9300-012	1' for forward axle ABS position, 1/10 - 6/12 ga.	
36-9300-132	11' for rear axle ABS position, 1/10 - 6/12 ga.	

Sealed thermo-plastic ABS ECU connector

• ECU connector is industry-standard

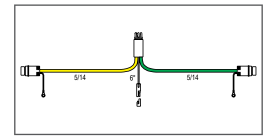
• ECU and warning lamp cables color coded orange for easy identification



34 series (STA-DRY[®] SLIM-7[™] System) is not interchangeable with the 36 series (STA-DRY[®] System) except where noted. Adapter available, page 127.

Additional ABS harness configurations are available, please ask your sales representative.

Rear "T" Module



Part No.	Description
36-9400-2484	Offset, 24" roadside, 84" curbside
36-9400-5050	Center, 50" roadside, 50" curbside

• Additional ground wires ensure a solid ground

• 2 pole plug from center for I.D. and license module connection, dummy plugged

Rear "T" License & I.D. Marker Harness Module



Part No.	Description	
36-9601-024	2', lower I.D. lamps and 2' license lamp	*
36-9601-036	3', lower I.D. lamps and 2' license lamp	*
36-9601-228	19', upper I.D. lamps and 2' license lamp	*

• Plugs to rear "T" for a sealed connection

• Dimensions fit standard upper and lower position I.D. lamp, plus a license lamp connection

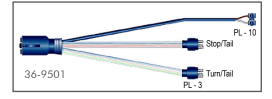
Pigtail Module, License & I.D. Marker Harness



Part No.	Description
36-9603-036	3', lower I.D. lamps
36-9603-228	19', upper I.D. lamps

• Connect to pigtail module with a male .180 bullet

Lamp Rear "T" Plug-In Pigtail Module - Standard

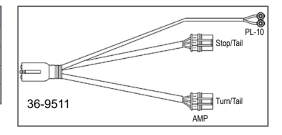


Part No.	Description
36-9501	2 stop/turn/tail and 1 PL-10 sealed marker
36-9502	2 stop/turn/tail and 4 .180 double female bullets
36-9503	3 stop/turn/tail and 1 PL-10 sealed marker
36-9504	3 stop/turn/tail and 4 .180 double female bullets

* Will fit both 34 series (STA-DRY[®] SLIM-7[™] System) and 36 series (STA-DRY[®] System)

LED Model 44 & 60 Lamp Module - AMP Connector

Part No.	Description
36-9511	2 stop/turn/tail and 1 PL-10 marker
36-9512	2 stop/turn/tail and 4 .180 double female bullets
36-9513	3 stop/turn/tail and 1 PL-10 marker
36-9514	3 stop/turn/tail and 4 .180 double female bullets



Female Pin Plugs, Mates to Male Pin Lamp Module

Part No.	Description
36-9523	3 stop/turn/tail and 1 PL-10 sealed marker
36-9524	3 stop/turn/tail and 4 .180 double female bullets

• 2 or 3 stop-tail-turn lamp connections

Main

ID/license

Rear "T"

Marker modules

Part No.

36-3001

36-9501

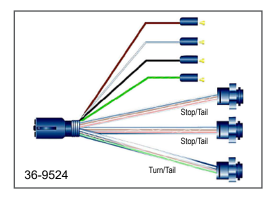
36-9601-036

36-9400-2484

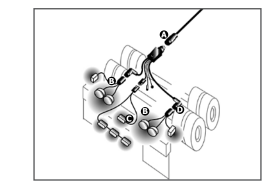
- Available with 4 double female .180 bullets for connecting additional lamps
- Clear shield protects wire conductors and makes it easy to see wire color and function
- Green and yellow stripe wire indicates turn signal function and eliminates the need to stock separate curbside and roadside pigtails

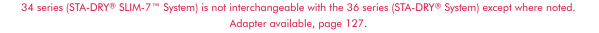
Description

• Unique "pop" together mold design keeps pigtails connected to rear "T" and keeps moisture and contamination out



STA-DRY® System - Repair Kit





Key

А

В

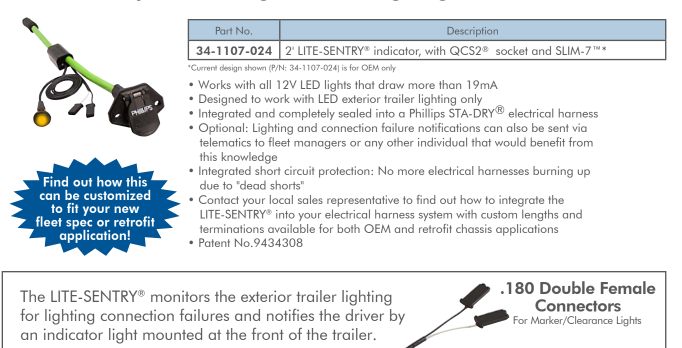
С

D

LITE-SENTRY®

LITE-SENTRY®

Know instantly if a trailer light or trailer lighting connection has failed!





HOW IT WORKS

QCS2[®]

SYSTEM INTEGRATION:

SLIM-7[™]

The LITE-SENTRY[®] is integrated into the front of the trailer harness system and monitors the current that flows through the trailer's electrical system while the vehicle is powered on.

UPON INITIAL START UP:

When power is supplied to the electrical system, the amber indicator light will turn on for approximately 3 seconds to confirm that the LITE-SENTRY[®] is functioning.

DURING THE RIDE:

With the vehicle powered on, and after initial start-up, the indicator light should be monitored regularly, similarly to how the lights on the dashboard of a tractor are monitored.

DETECTION OF LIGHTING FAILURES:

With power supplied to the trailer, when the driver engages any exterior trailer lighting, if a significant drop in electrical current is detected within the electrical system, the indicator light will turn on, and stay on, to notify the driver of possible lighting failure.

NORMAL LIGHT OPERATION

If the indicator light remains off during the ride, no problems are detected.

MARKER / CLEARANCE LIGHT PIGTAILS

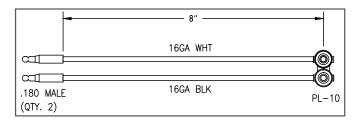
PL-10 Connector

Part No.	Description	Qty.
51-96010	PL-10 connector, (2) bullets, 8"	1
51-96010-25	PL-10 connector, (2) bullets, 8"	25

• Molded connections to protect against contaminants

• 16 ga. black and white wires

• .180 male bullets





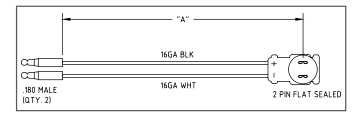
Flat Seal Connector

Part No.	Description	Qty.
51-96110	Flat seal connector, (2) bullets, 6"	1
51-96110-25	Flat seal connector, (2) bullets, 6"	25

• Molded connections to protect against contaminants

- Molded o-ring ensures water-tight connection
- 16 ga. black and white wires

• .180 male bullets

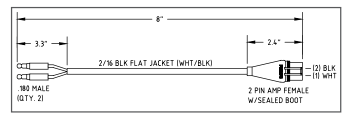




Part No.	Description	Qty.
51-96310	2 pin amp connector with STA-DRY® sealed boot, (2) bullets, 8"	1
51-96310-25	2 pin amp connector with STA-DRY® sealed boot, (2) bullets, 8"	25

- 2 pin amp connector with STA-DRY $^{\mbox{\scriptsize I\!R}}$ sealed boot adds additional protection to help seal out moisture and contaminants

- 16 ga. black and white wires
- .180 male bullets



2 Pin AMP Connector with STA-DRY[®] Sealed Boot



800-423-4512 141

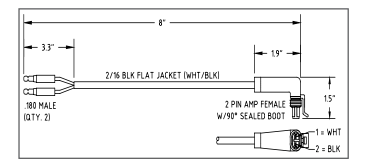
90° 2 Pin AMP Connector with STA-DRY[®] Sealed Boot



Part No.	Description	Qty.
51-96319	90° 2 pin amp connector with STA-DRY® sealed boot, (2) bullets, 8"	1
51-96319-25	90° 2 pin amp connector with STA-DRY® sealed boot, (2) bullets, 8"	25

• For use with LED lights

- For use in tight spaces
 STA-DRY[®] sealed boot adds additional protection to help seal out moisture and contaminants

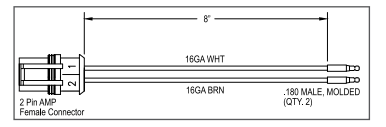


2 Pin AMP Connector



Part No.	Description	Qty.
51-96210	2 pin amp connector, (2) bullets, 8"	1
51-96210-25	2 pin amp connector, (2) bullets, 8"	25

- For use with LED lights
- For use in tight spaces
- Molded connections to protect against contaminants
- 16 gauge white and brown wires
- .180 male bullets

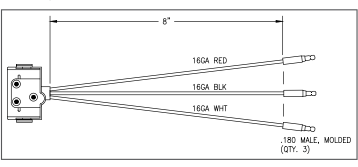


STOP-TAIL-TURN & MID-TURN LIGHT PIGTAILS

90	Dearee	PL-3	Connector
	J J J J J J J J J J		

Part No.	Part No. Description	
51-96510	90 degree, PL-3 connector, (3) bullets, 8"	1
51-96510-25	90 degree, PL-3 connector, (3) bullets, 8"	25

- Molded connections to protect against contaminants
- 90° plug-in connection with splash guard for added protection
- 16 ga. black, white, and red wires • .180 male bullets

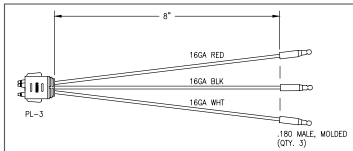




Part No.	Description	
51-96410	PL-3 connector, (3) bullets, 8"	1
51-96410-25	PL-3 connector, (3) bullets, 8"	25

- Molded connections to protect against contaminants
- 16 ga. black, white, and red wires
- .180 male bullets

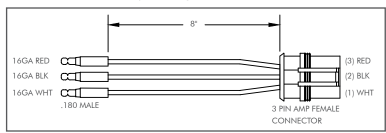
• Can be used with adapter 51-97470 to convert the PL-3 connection to a 3 pin amp connection





Part No.	Description	Qty.
51-96610	3 pin amp connector, (3) bullets, 8"	1
51-96610-25	3 pin amp connector, (3) bullets, 8"	25

- For use with LED lights
- For use in tight spaces
- Molded connections to protect against contaminants



3 Pin AMP Connector



ELECTRICAL HARNESS SYSTEMS

PIGTAIL ADAPTERS

- Converts the PL-3 connection to a 3 pin amp connection
- For use with stop-tail-turn or mid-turn lights
- Molded connections to protect against contaminants
- 3 pin amp connector with STA-DRY[®] sealed boot adds additional protection to help seal out moisture and contaminants
- 16 ga. white, brown, and red wires

PL-3 to 3 Pin AMP Pigtail Adapter



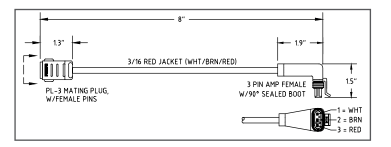
Part No.	Description	Qty.		
51-97470 PL-3 to 3 pin amp connector adapter, 8"				
51-97470-25 PL-3 to 3 pin amp connector adapter, 8"				
PL-3 MATING PLUC W/FEMALE PINS	8"			

PL-3 to 90° 3 Pin AMP Connector Adapter



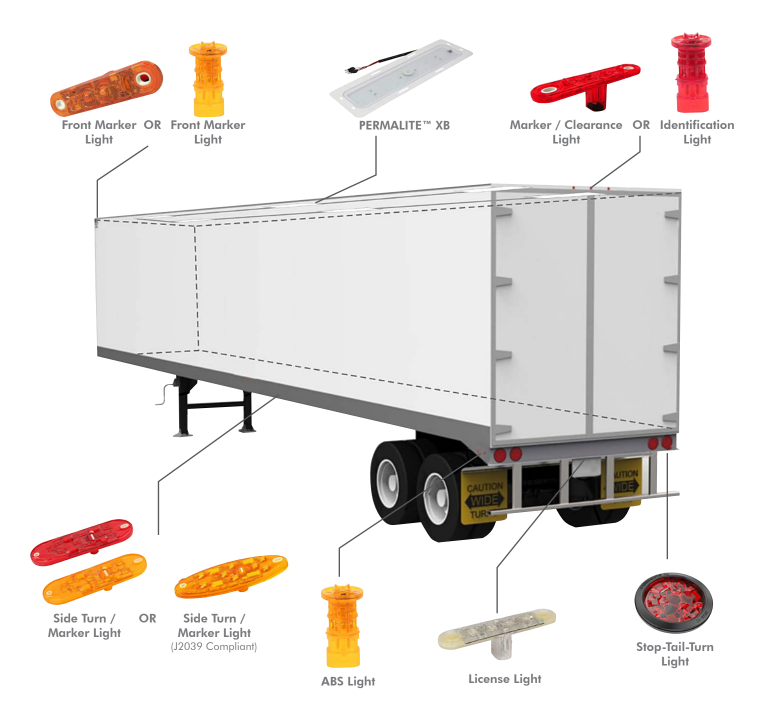
Part No. Description		Qty.	
51-97479 PL-3 to 90° 3 pin amp connector adapter, 8"		1	
51-97479-25 PL-3 to 90° 3 pin amp connector adapter, 8"		25	

• For use in tight spaces





PERMALITE[™] HD TRAILER LIGHTING



PERMALITE™ XB DOME LAMPS

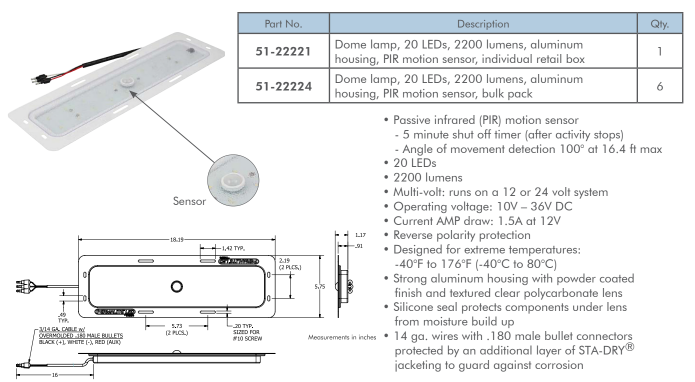
- Up to two times brighter than the competition
- Fits almost any application with a slim, light weight design and universal mounting holes
- Available with PIR motion sensor Light automatically turns on and off
- Consistent light output throughout the operating voltage range

Specifications						
Specifications	51-22221/51-22224	51-22211/51-22214	51-22111/51-22114			
Operating Voltage	10 - 36V DC	10 - 36V DC	7-16V DC			
Multi-volt 12V & 24V (10V-36V)	Yes	Yes	No			
Current Draw (at 12V)	1.5A	1.5A	1.6A			
Operating Temperature	-40°C to 176°F (-40°C to 80°C)	-40°C to 176°F (-40°C to 80°C)	-40°C to 140°F (-40°C to 60°C)			
IP Rating	IP65	IP65	N/A			
Weight	1.20 lbs	1.16 lbs	2.15 lbs			
Dimensions	18.19 in x 5.75 in x 1.17 in (46.21 cm x 14.61 cm x 2.97 cm)	18.19 in x 5.75 in x .91 in (46.21 cm x 14.61 cm x 2.31 cm)	18.30 in x 5.75 in x 1.03 in (46.48 cm x 14.57 cm x 2.61 cm)			
Lumens	2200	2200	1600			
Lens	Textured Clear Polycarbonate	Textured Clear Polycarbonate	Diamond Pattern Clear Polycarbonate			
Housing Color	Powder Coated White	Powder Coated White	White			
Housing Material	Aluminum	Aluminum	Polycarbonate			
LED Warranty	3 Years	3 Years	3 Years			
Lighting Source	20 LEDs	20 LEDs	8 LEDs			
Reverse Polarity Protection	Yes	Yes	Yes			
Universal Mounting Holes	Yes	Yes	Yes			
STA-DRY® Jacketing Corrosion Protection for 14 ga. Wires	Yes	Yes	No			
.180 male bullet connectors	Yes	Yes	Yes			

Passive Infrared (PIR) Motion Sensor (51-22221/51-22224)

Detection Angle	100°
Detection Distance	Max 16.4 ft (5m)
Shut Off Timer (after activity stops)	5 Minutes

PERMALITE™ XB High Efficiency LED with PIR Motion Sensor



PERMALITE™ XB High Efficiency LED

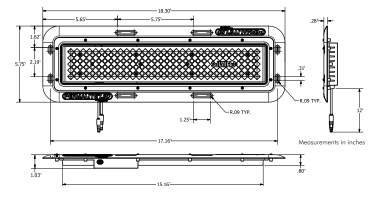
Part No.	Description		Qty.
51-22211	Dome lamp, 20 LEDs, 2200 lumens, aluminum housing, individual retail box		1
51-22214	Dome lamp, 20 LEDs, 2200 lumens, aluminum housing, bulk pack		6
 Operating 9 Current AN Reverse pol Designed for -40°F to 17 Strong alum and texture Silicone sec moisture bu 14 ga. wire protected b 	voltage: 10V – 36V DC Voltage: 10V – 36V DC VP draw: 1.5A at 12V larity protection or extreme temperatures: '6°F (-40°C to 80°C) ninum housing with powder coated finish d clear polycarbonate lens al protects components under lens from	/ 2/14 0	GA. CABLE W/ K (+), WHITE (-)

PERMALITE™ XB LED

Part No.	Description	Qty.
51-22111	Dome lamp, 8 LEDs, 1600 lumens, polycarbonate housing, individual retail box	
51-22114	Dome lamp, 8 LEDs, 1600 lumens, polycarbonate housing, bulk pack	6

- 8 LEDs
- 1600 lumens
- Operating voltage: 7V-16V DC
- Current AMP draw: 1.6A at 12V
- Reverse polarity protection
- Designed for extreme temperatures: -40°F to 140°F (-40°C to 60°C)
- Polycarbonate white housing and diamond patterned polycarbonate lens
- Silicone seal protects components from moisture build up
- 14 ga. wires with .180 male bullet connectors





PERMALITETM HD TRAILER LIGHTING

PERMALITETM XT EXTERIOR TRAILER LIGHTING Manufactured for exclusive distribution by Phillips Industries – A California Corporation

All Lighting

- Superior durability and impact resistance
- Resistance to corrosion, harsh chemicals and UV exposure

Hard Wired Lighting

• Hard wired LED lighting

• For applications with space restrictions

Available with AMP and bullet connections

BOARDFREE® Technology

- Utilizes BOARDFREE® technology; a patented in-mold LED
- lighting solution that eliminates the need for a printed circuit board
- No printed circuit board means:
 - No hazardous waste
 - Optimal heat management which leads to a longer life expectancy
- BOARDFREE® is a registered trademark of Innotec Group

4.0" Round Flange Mount Stop-Tail-Turn Light

1.096"

E BARDFREE Technology





• ABS and acrylic construction

- Sealed and greased male 3 pin amp connector
- BOARDFREE® technology with 9 diodes
- Meets SAE S2 and T2 specifications
- Slotted low stress mounting holes with standard mounting dimensions
- Can be mounted any direction and meets DOT specifications
- Connects to Phillips pigtail: P/N: 51-96610
- Optional stainless steel trim ring available (P/N: 51-40904)

4.0" Anti-Theft Round Stop-Tail-Turn Light

E BARDFREE Technology

Light connects to female 3 pin amp connector



Part No.	Description	Qty.
51-40122	4.0" round stop-tail-turn light, with black anti-theft overmold, for 3/16" trailer plate thickness, red	1
51-40122-16	4.0" round stop-tail-turn light, with black anti-theft overmold, for 3/16" trailer plate thickness, red	
51-40132	4.0" round stop-tail-turn light, with silver anti-theft overmold, for 3/16" trailer plate thickness, red	
51-40132-16	4.0" round stop-tail-turn light, with silver anti-theft overmold, for 3/16" trailer plate thickness, red	16
51-40142	4.0" round stop-tail-turn light, with black anti-theft overmold, for 1/4" trailer plate thickness, red	
51-40142-16	4.0" round stop-tail-turn light, with black anti-theft overmold, for 1/4" trailer plate thickness, red	16
51-40152	4.0" round stop-tail-turn light, with silver anti-theft overmold, for 1/4" trailer plate thickness, red	1
51-40152-16	4.0" round stop-tail-turn light, with silver anti-theft overmold, for 1/4" trailer plate thickness, red	

- ABS and acrylic construction
- Sealed and greased male 3 pin amp connector
- BOARDFREE[®] technology with 8 diodes
- Meets SAE S2 and T2 specifications
- Molded anti-theft ring is designed to install in a 4.5 in. mounting hole with a trailer plate thickness of 3/16 in. or 1/4 in.
- Connects to Phillips pigtail: P/N: 51-96610
- Patent pending

148

EZARDFREE Technology

4.0" Round Grommet Mount Stop-Tail-Turn Light

1 0.5

Part No.	Description	
51-40212	51-40212 4.0" round grommet mount stop-tail-turn light, red*	
51-40212-16	4.0" round grommet mount stop-tail-turn light, red*	
51-40500	51-40500 Mounting grommet for 4.0" round light*	
51-40500-25 Mounting grommet for 4.0" round light*		25
51-40212K	Kit - 4.0" round grommet mount stop-tail-turn light, red (51-40212) and grommet (51-40500)	1

*Light and grommet sold separately. Select kit 51-40212K to purchase both the light and grommet together.

Grommet Mount Light

- ABS and acrylic construction
- Sealed and greased intergrated male 3 pin amp connector
- BOARDFREE® technology with 9 diodes
- Meets SAE S2 and T2 specifications
- Can be mounted any direction and meets DOT specifications
- Sold separately from grommet
- Connects to Phillips pigtail: P/N: 51-96610

Grommet

- Grommet provides additional protection to the light against vibration and shock
- Fits in standard 4.5 in. openings
- Grommet mounts up to a 1/4 in. plate

Kit

Includes:

- 51-40212 (1) 4.0 in. round grommet mount stop-tail-turn light
- 51-40500 (1) Mounting grommet for 4.0 in. round light

4.22"

Light connects to female 3 pin amp connector

5 45

4.0" Round Grommet Mount Reverse Light

E BARDFREE Technology





Part No.	Description	Qty.
51-40811	4.0" round grommet mount reverse light, clear*	1
51-40811-16	4.0" round grommet mount reverse light, clear*	16
51-40500	Mounting grommet for 4.0" round light*	1
51-40500-25	Mounting grommet for 4.0" round light*	25
51-40811K	Kit - 4.0" round grommet mount reverse light, clear, (51-40811) and grommet (51-40500)	1

*Light and grommet sold separately. Select kit 51-40811K to purchase both the light and grommet together.

Grommet Mount Light

- ABS and acrylic construction
- Sealed and greased intergrated male 3 pin amp connector
- BOARDFREE[®] technology with 9 diodes
- Meets SAE R specifications
- Can be mounted any direction and meets DOT specifications
- Sold separately from grommet
- Connects to 2 pin tail light connector

Grommet

- Grommet provides additional protection to the light against vibration and shock
- Fits in standard 4.5 in. openings
- Grommet mounts up to a 1/4 in. plate
- Made of UV protected EPDM
- Sold separately from light
- For use with round grommet mount lights only

Kit

- Includes:
- 51-40811 (1) 4.0 in. round grommet mount reverse light
- 51-40500 (1) Mounting grommet for 4.0 in. round light



4.0" Round Flange Mount Reverse Light

E BOARDFREE Technology





Part No.	Description	Qty.
51-40801	4.0" round flange mount reverse light, clear	1
51-40801-16	4.0" round flange mount reverse light, clear	16

• ABS and acrylic construction

- Sealed and greased integrated male 3 pin amp connector
- BOARDFREE[®] technology with 9 diodes
- Meets SAE R specifications
- Slotted low stress mounting holes with standard mounting dimensions
- Can be mounted any direction and meets DOT specifications
- Connects to 2 pin tail light connector
- Optional stainless steel trim ring available (P/N: 51-40904)

6.5" Oval Grommet Mount Side Turn/Marker & Stop-Tail-Turn Lights

E BARDFREE Technology









Part No.	Description		Qty.
51-60312	6.5" oval grommet mount stop-tail-turn light, red*	NEW	1
51-60312-16	6.5" oval grommet mount stop-tail-turn light, red*	NEW	16
51-60313	6.5" oval grommet mount side turn/marker light, amber* 🖡	NEW	1
51-60313-16	6.5" oval grommet mount side turn/marker light, amber* 🛚	NEW	16
51-60500	Mounting grommet for 6.5" oval light*		1
51-60500-25	Mounting grommet for 6.5" oval light*		25
51-60312K	Kit - 6.5" oval grommet mount stop-tail-turn light, red (51-60312) and grommet (51-60500)	NEW	1
51-60313K	Kit - 6.5" oval grommet mount side turn/marker light, amber (51-60313) and grommet (51-60500)	NEW	1

*Light and grommet sold separately. Select kit 51-60312K/51-60313K to purchase both the light and grommet together.

Grommet Mount Light

- ABS and acrylic construction
- BOARDFREE[®] technology with 9 diodes
- Sealed and greased integrated male 3 pin amp connector
- Side turn light meets SAE I6, P2 and P3 for turn signals and side markers
- Stop-tail-turn light meets SAE S2 and T2 specifications
- Sold separately from grommet
- Connects to Phillips pigtail: P/N: 51-96610

Grommet

- Grommet provides additional protection to the light against vibration and shock
- Fits in standard openings
- Grommet mounts up to a 1/4 in. plate
- Made of UV protected EPDM
- Sold separately from light
- For use with oval grommet mount lights only

Kit

- 51-60312K Includes:
- 51-60312 (1) 6.5 in. oval grommet mount light, red
- 51-60500 (1) Mounting grommet for 6.5 in. oval light
- 51-60313K Includes:
- 51-60313 (1) 6.5 in. oval grommet mount light, amber
- 51-60500 (1) Mounting grommet for 6.5 in. oval light

EZARDFREE Technology

EZ BOAROFREE. Technology

6.5" Surface Mount Oval Side Turn/Marker & Stop-Tail-Turn Lights

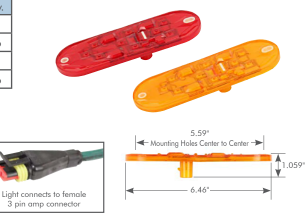
Part No.	Description		Qty.
51-60302	6.5" oval stop-tail-turn light, red	NEW	1
51-60302-16	6.5" oval stop-tail-turn light, red	NEW	16
51-60303	6.5" oval side turn/marker light, amber	NEW	1
51-60303-16	6.5" oval side turn/marker light, amber	NEW	16

• Sealed and greased integrated male 3 pin amp connector

• Optional stainless steel trim ring available (P/N: 51-60904)

• Side turn light meets SAE I6, P2 and P3 for turn signals

• Stop-tail-turn light meets SAE S2 and T2 specifications



5.5" J2039 Side Turn/Marker Light

Part No.	Description	Qty.
51-60213	5.5" J2039 side turn/marker light, amber	1
51-60213-4	5.5" J2039 side turn/marker light, amber	4

• ABS and acrylic construction

• ABS and acrylic construction

• Low stress mounting holes

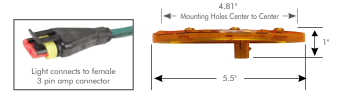
and side markers

BOARDFREE[®] technology with 9 diodes

• Connects to Phillips pigtail: P/N: 51-96610

- 10 times thinner than any other J2039 side turn light on the market
- BOARDFREE[®] technology with 9 diodes
- Sealed and greased integrated male 3 pin amp connector
- Meets SAE P2 E for turn signals and side markers
- Low stress mounting holes
- Connects to Phillips pigtail: P/N: 51-96610





4.0" Low Profile Marker/Clearance Lights

E BARDFREE Technology

Part No.	Description	Qty.
51-18312	4.0" low profile marker/clearance light, red	1
51-18312-10	4.0" low profile marker/clearance light, red	10
51-18313	4.0" low profile marker/clearance light, amber	1
51-18313-10	4.0" low profile marker/clearance light, amber	10

• ABS and acrylic construction

- BOARDFREE[®] technology with 4 diodes
- Sealed and greased integrated male 2 pin amp connector
- Meets SAE PC standards for marker lights
- Meets FMVSS 108
- Slotted low stress mounting hole
- Connects to Phillips pigtails: P/Ns: 51-96310; 51-96319; 51-96210
- Optional mounting gasket available (P/N: 51-18500)



3/4" PC2 Rated Round Marker/Clearance Light





*PC2 light must be mounted with 51-34500 grommet when mounting against trim ring or adapter plates

Part No.	Description	Qty.
51-34302	3/4" PC2 rated round marker/clearance light, red	1
51-34302-10	3/4" PC2 rated round marker/clearance light, red	10
51-34303	3/4" PC2 rated round marker/clearance light, amber	1
51-34303-10	3/4" PC2 rated round marker/clearance light, amber	10
51-34500	Mounting grommet for 3/4" PC2 rated round marker/clearance light*	1
51-34500-10	Mounting grommet for 3/4" PC2 rated round marker/clearance light*	10
51-34550	Anti-theft mounting ring for 3/4" PC2 rated round marker/clearance light	1
51-34550-10	Anti-theft mounting ring for 3/4" PC2 rated round marker/clearance light	10

• Acrylic construction

- Sealed and greased integrated male 2 pin amp connector
- \bullet BOARDFREE $^{\textcircled{R}}$ technology with a single diode
- Meets SAE PC2 standard for marker lights
- Anti-theft mounting ring or mounting grommet available
- Connects to Phillips pigtails: P/Ns: 51-96310; 51-96319; 51-96210
- Optional trim ring available* (P/N: 51-34904)
- Optional adapter plates available* (P/N: 51-34020 or 51-34025)

3/4" Round Single Function Marker/Clearance Light

Hard Wired

Amp Connections		
Part No.	Description	Qty.
51-34312	3/4" PC rated round single function light, 2 pin amp connector, red	1
51-34312-25	3/4" PC rated round single function light, 2 pin amp connector, red	25
51-34313	3/4" PC rated round single function light, 2 pin amp connector, amber	1
51-34313-25	3/4" PC rated round single function light, 2 pin amp connector, amber	25
51-34412	3/4" PC rated round single function light, 2 pin amp connector, clear lens, red	1
51-34412-25	3/4" PC rated round single function light, 2 pin amp connector, clear lens, red	25
51-34413	3/4" PC rated round single function light, 2 pin amp connector, clear lens, amber	1
51-34413-25	3/4" PC rated round single function light, 2 pin amp connector, clear lens, amber	25



Amp Connections

• Polycarbonate lens with sealed housing and hard wired connection

• 3 diodes

- 16 ga., 8 in. wire leads with sealed 2 pin male amp connection
- Meets SAE J592 standards for P2/PC marker/clearance lights
- IP65 rated
- Includes mounting grommet (P/N: 51-34501)
- Optional adapter plates available (P/N: 51-34020 or 51-34025)
- Connects to Phillips pigtails: P/Ns: 51-96310; 51-96319; 51-96210

Part No.		
	Description	Qty.
51-34322	3/4" PC rated round single function light, (2) .180 bullet connectors, red	1
51-34322-25	3/4" PC rated round single function light, (2) .180 bullet connectors, red	25
51-34323	3/4" PC rated round single function light, (2) .180 bullet connectors, amber	1
51-34323-25	3/4" PC rated round single function light, (2) .180 bullet connectors, amber	25
51-34422	3/4" PC rated round single function light, (2) .180 bullet connectors, clear lens, red	1
51-34422-25	3/4" PC rated round single function light, (2) .180 bullet connectors, clear lens, red	25
51-34423	3/4" PC rated round single function light, (2) .180 bullet connectors, clear lens, amber	1
51-34423-25	3/4" PC rated round single function light, (2) .180 bullet connectors, clear lens, amber	25

Bullet Connections





and and the second	
ounting Grommet 51-34501	

• Polycarbonate lens with sealed housing and hard wired connections

- 3 diodes
- 16 ga., 8 in. wire leads with .180 male bullet connections
- Meets SAE J592 standards for P2/PC marker/clearance lights
 IB45 material
- IP65 rated
- Includes mounting grommet (P/N: 51-34501)
- Optional adapter plates available (P/N: 51-34020 or 51-34025)

3/4" Round Dual Function Marker/Clearance Light

Hard Wired



Amp Connections

Bullet Connections

Included Mounting Gromme P/N: 51-34501

Amp Connections

Part No.	Description	Qty.
51-35312	3/4" PC rated round dual function light, 3 pin amp connector, red	1
51-35312-25	3/4" PC rated round dual function light, 3 pin amp connector, red	25
51-35313	3/4" PC rated round dual function light, 3 pin amp connector, amber	1
51-35313-25	3/4" PC rated round dual function light, 3 pin amp connector, amber	25
51-35412	3/4" PC rated round dual function light, 3 pin amp connector, clear lens, red	1
51-35412-25	3/4" PC rated round dual function light, 3 pin amp connector, clear lens, red	25
51-35413	3/4" PC rated round dual function light, 3 pin amp connector, clear lens, amber	1
51-35413-25	3/4" PC rated round dual function light, 3 pin amp connector, clear lens, amber	25

Polycarbonate lens with sealed housing and hard wired connection
3 diodes

- 16 ga., 8 in. wire leads with sealed 3 pin male AMP connection
- Meets SAE J592 standards for P2/PC marker/clearance lights in low mode
- IP65 rated
- Includes mounting grommet (P/N: 51-34501)
- Optional adapter plates available (P/N: 51-34020 or 51-34025)
- Connects to Phillips pigtail: P/N: 51-96610

Bullet Connections

Part No.	Description	Qty.
51-35322	3/4" PC rated round dual function light, (3) .180 bullet connectors, red	1
51-35322-25	3/4" PC rated round dual function light, (3) .180 bullet connectors, red	25
51-35323	3/4" PC rated round dual function light, (3) .180 bullet connectors, amber	1
51-35323-25	3/4" PC rated round dual function light, (3) .180 bullet connectors, amber	25
51-35422	3/4" PC rated round dual function light, (3) .180 bullet connectors, clear lens, red	1
51-35422-25	3/4" PC rated round dual function light, (3) .180 bullet connectors, clear lens, red	25
51-35423	3/4" PC rated round dual function light, (3) .180 bullet connectors, clear lens, amber	1
51-35423-25	3/4" PC rated round dual function light, (3) .180 bullet connectors, clear lens, amber	25

• Polycarbonate lens with sealed housing and hard wired connections

• 3 diodes

- 16 ga., 8 in. wire lead with .180 male bullet connections
- Meets SAE J592 standards for P2/PC marker/clearance lights in low mode
- IP65 rated
- Includes mounting grommet (P/N: 51-34501)
- Optional adapter plates available (P/N: 51-34020 or 51-34025)

154

1.09

4.0" Low Profile License Light

Part No.	Description	Qty.
51-18701	4.0" low profile license light, clear	1
51-18701-10	4.0" low profile license light, clear	10
51-18701K	Kit - 4.0" low profile license light, (51-18701), mounting bracket (51-18900) and pigtail amp connector (51-96210)	1

- ABS and acrylic construction
- Sealed and greased integrated male 2 pin amp connector
- BOARDFREE® technology with 4 diodes
- Meets SAE L standard for use as a license light by FMVSS
- Slotted low stress mounting holes
- Optional mounting bracket available (P/N: 51-18900)
- Connects to Phillips pigtails: P/Ns: 51-96310; 51-96319; 51-96210

Kit

- 51-18701K Includes:
- 51-18701 (1) 4.0 in. low profile license light
- 51-18900 (1) 4.0 in. low profile license light mounting bracket
- 51-96210 (1) Pigtail, 2 pin female amp connector to (2) .180 male bullet connections

Amp Connections

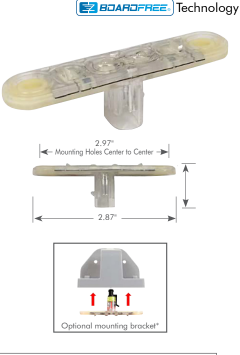
Part No.	Description	Qty.
51-34711	3/4" round license light, 2 pin amp connector, clear	1
51-34711-10	3/4" round license light, 2 pin amp connector, clear	10

- Polycarbonate lens with sealed housing and hard wired connection
 3 diodes
- 16 ga., 8 in. wire leads with sealed 2 pin male amp connection
- Meets SAE L standard for use as a license light when mounted correctly
- Includes hooded mounting grommet
- Connects to Phillips pigtails: P/Ns: 51-96310; 51-96319; 51-96210

Bullet Connections

Part No.	Description	Qty.
51-34721	3/4" round license light, (2) .180 bullet connectors, clear	1
51-34721-10	3/4" round license light, (2) .180 bullet connectors, clear	10

- Polycarbonate lens with sealed housing and hard wired connections
- 3 diodes
- 16 ga., 8 in. wire lead with .180 male bullet connections
- Meets SAE L standard for use as a license light when mounted correctly
- Includes hooded mounting grommet





3/4" Round License Light

Hard Wired



3/4" Round Auxiliary Light

Hard Wired





AMP Connections

Part No.	Description	Qty.
51-34011	3/4" round auxiliary light, 2 pin amp connector, clear	1
51-34011-10	3/4" round auxiliary light, 2 pin amp connector, clear	10

Polycarbonate lens with sealed housing and hard wired connection
3 diodes

- 16 ga., 8 in. wire leads with sealed 2 pin male amp connection
- Includes mounting grommet (P/N: 51-34501)
- Optional adapter plates available (P/N: 51-34020 or 51-34025)
- Connects to Phillips pigtails: P/Ns: 51-96310; 51-96319; 51-96210

Bullet Connections

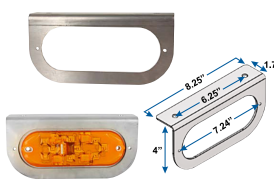
Part No.	Description	Qty.
51-34021	3/4" round auxiliary light, (2) .180 bullet connectors, clear	1
51-34021-10	3/4" round auxiliary light, (2) .180 bullet connectors, clear	10

Polycarbonate lens with sealed housing and hard wired connections
3 diodes

- 16 ga., 8 in. wire lead with .180 male bullet connections
- Includes mounting grommet (P/N: 51-34501)
- Optional adapter plates available (P/N: 51-34020 or 51-34025)

BRACKET AND MOUNTING ACCESSORIES

Side Turn Light Mounting Bracket

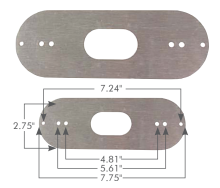


Part No.	Description	Qty.
51-60900	Mounting bracket for side turn lights	1
51-60900-10	Mounting bracket for side turn lights	10

- Features high-strength 12 ga. 304 stainless steel construction with 90 degree flange for mounting
- 6.25 in. mounting hole spacing
- 0.365 in. mounting holes
- Accommodates standard grommet or flange mounted 6 in. oval side turn lighting products on the market
- Surface mount PERMALITE™ XT side turn lights (P/N: 51-60303 and 51-60213) will require back plate adapter (P/N: 51-60910) for installation

Lights pictured sold separately

Back Plate Adapter



Part No.	Description	Qty.
51-60910	Back plate adapter for side turn lights	1
51-60910-10	Back plate adapter for side turn lights	10

• Features high-strength 12 ga. 304 stainless steel construction

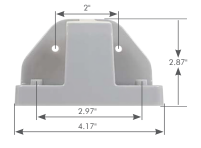
 Designed to mount PERMALITE™ XT side turn lights (P/N: 51-60303 and 51-60213) on standard industry mounting brackets (Phillips mounting bracket P/N: 51-60900)

4.0" Low Profile License Light Bracket

Part No.	Description	Qty.
51-18900	4.0" low profile license light mounting bracket	1

- Adds additional protection to the PERMALITE[™] XT 4.0 in. low profile license light
- Made of UV resistant non-corrosive polycarbonate material
- The 2 pin amp connector without a sealed boot must be used to accommodate for spacing within the bracket for the pigtail wiring (Phillips P/N: 51-96210)







separately



For 4.0" Round Grommet Mount Lights



6.5" Mounting Grommet

For 6.5" Oval Grommet Mount Lights



	Part No.	Description	Qty.
	51-40500	Mounting grommet for 4.0" round grommet mount lights	1
5	1-40500-25	Mounting grommet for 4.0" round grommet mount lights	25

- Grommet provides additional protection to the light against vibration and shock
- Fits in standard 4.5 in. openings
- Grommet mounts up to a 1/4 in. plate
- Made of UV protected EPDM

Part No.	Description	Qty.
51-60500	Mounting grommet for 6.5" oval grommet mount stop-tail-turn and side turn/marker lights	1
51-60500-25	Mounting grommet for 6.5" oval grommet mount stop-tail-turn and side turn/marker lights	25

- Grommet provides additional protection to the light against vibration and shock
- Fits in standard openings
- Grommet mounts up to a 1/4 in. plate
- Made of UV protected EPDM



Lights pictured sold separately

3/4" PC2 Mounting Grommet

For 3/4" PC2 Rated Round Marker/Clearance Lights





Part No.	Description	Qty.
51-34500	Mounting grommet for 3/4" PC2 rated round marker/clearance lights	1
51-34500-10	Mounting grommet for 3/4" PC2 rated round marker/clearance lights	10

- For use with the PERMALITE[™] XT 3/4 in. PC2 rated round marker/clearance light only
- Constructed of EPM rubber and is resistant to the weather elements

3/4" PC2 Anti-Theft Mounting Ring

For 3/4" PC2 Rated Round Marker/Clearance Lights



Part No.	Description	Qty.
51-34550	Anti-theft mounting ring for 3/4" PC2 rated round marker/clearance lights	1
51-34550-10	Anti-theft mounting ring for 3/4" PC2 rated round marker/clearance lights	10

- For use with the PERMALITE[™] XT 3/4 in. PC2 rated round marker/clearance lights
- Constructed of high-strength POM material which is abrasion and heat resistant

3/4" Mounting Grommet

For 3/4" Round Hard Wired Lights





- For use with 3/4 in. round hard wired single function, dual function and auxiliary lights (Not for use with 3/4 in. round hard wired license lights)
- Constructed of EPM rubber and is resistant to the weather elements
- Fits trailer plate thickness of 1/8 in. -1/4 in.



Light pictured not included with purchase of 51-34501

2.0" Mounting Adapter Plate

For 3/4" Round Lights

Part No.	Description	Qt
51-34020	2.0" adapter plate for 3/4" PC and PC2 lights	1
51-34020-10	2.0" adapter plate for 3/4" PC and PC2 lights	10

- For use with PERMALITE™ XT 3/4 in. round lights
- Light must be mounted with grommet to the adapter plate
- Adapter plate comes with installation holes for riveting to the surface around the light
- Constructed of non-corrosive polycarbonate material
- Used to upgrade traditional 2.0 in. flange style lights to smaller more efficient LED lights
- Universal mounting pattern

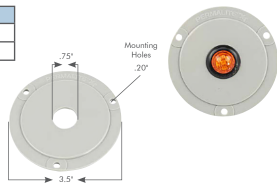


2.5" Mounting Adapter Plate

For 3/4" Round Lights

Pai	rt No.	Description	Qty.
51-3	34025	2.5" adapter plate for 3/4" PC and PC2 lights	1
51-34	4025-10	2.5" adapter plate for 3/4" PC and PC2 lights	10

- For use with PERMALITE™ XT 3/4 in. round lights
- Light must be mounted with grommet to the adapter plate
- Adapter plate comes with installation holes for riveting to the surface around the light
- Constructed of non-corrosive polycarbonate material
- Used to upgrade traditional 2.5 in. flange style lights to smaller more efficient LED lights
- Universal mounting pattern

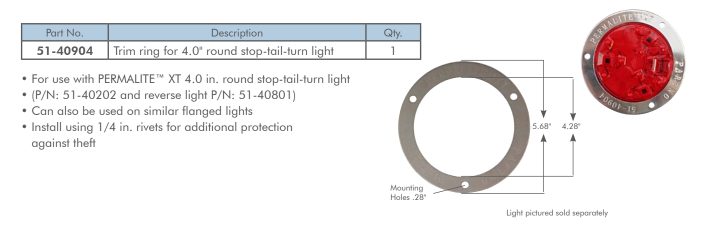


Light and grommet pictured sold separately

LIGHTING STAINLESS STEEL TRIM RINGS

- Attractive add-on feature
- Provides added anti-theft benefits when installed using rivets
- All trim rings are made of stainless steel for durability and corrosion resistance

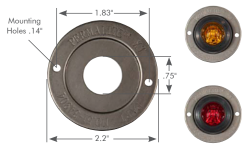
Trim Ring For 4.0" Flange Mount Lights



Trim Ring For 6.5" Oval Lights

BRRAL TEPA XT			-
LERNSON, LE AL	Part No.	Description	Qty.
	51-60904	Trim ring/adapter plate for 6.5" oval side turn lights	1
TAHE X0 57 60904 ◆ 5.62" ◆	turn/marker lig 6.5 in. oval sta • Can be used to opening witho 1. Riveting the 2. Then rivetin	ERMALITE [™] XT 6.5 in. oval side ght (P/N: 51-60303) and PERMALITE [™] XT op-tail-turn light (P/N: 51-60302) o install the light in a standard ut the use of an additional adapter plate by: light directly to the trim ring g the trim ring to the mounting surface around the & 2 can be referenced in the figure to the left)	e opening
Light pictured sold separately			

Trim Ring For 3/4" PC2 Rated Round Lights



Lights and grommet pictured sold separately

Part No.	Description	Qty. 1
51-34904	Trim ring for 3/4" PC2 rated round marker/clearance light	1

- For use with PERMALITE[™] XT PC2 rated round marker/clearance lights (P/N: 51-34302; red and 51-34303; amber)
- Light must be mounted with 51-34500 grommet against trim ring
- Trim ring comes with installation holes for optional riveting to the surface around the light

LIGHTING GASKET

4.0" Low Profile Marker/Clearance Light Mounting Gasket



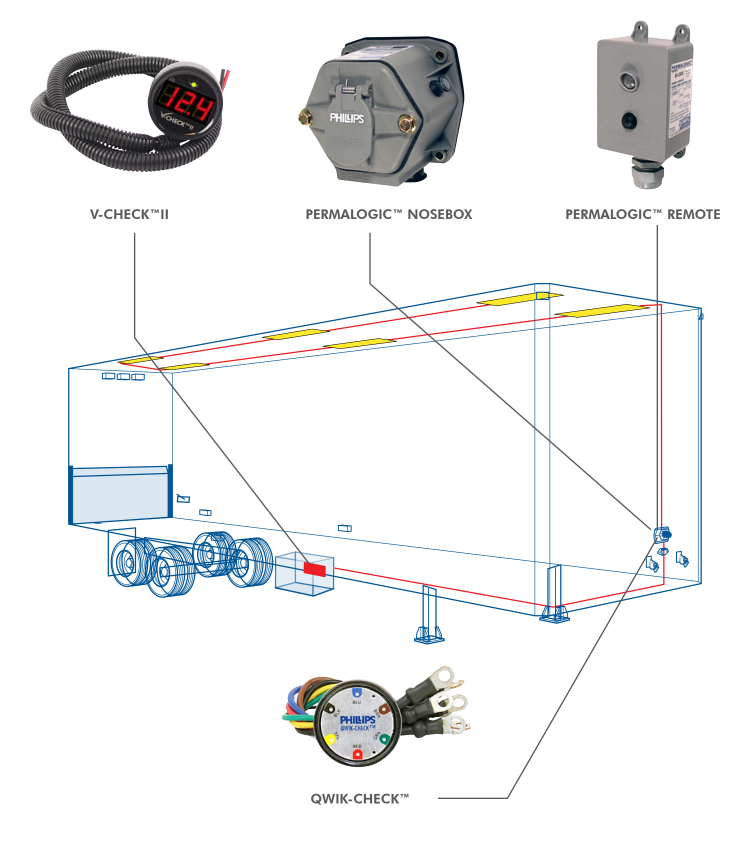
Part No.	Description	Qty. 1
	Mounting gasket for low profile marker/ clearance lights	1
51-18500-10	Mounting gasket for low profile marker/ clearance lights	10

• Helps prevent water intrusion and corrosion

For use with the PERMALITE[™] XT 4.0 in. low profile marker/clearance lights (P/N: 51-18312; red and 51-18313; amber)
Constructed of PE foam with adhesive back

Light pictured sold separately

TRACTOR AND TRAILER POWER MANAGEMENT



V-CHECK[™] II



One look is all it takes to ensure your batteries have all the power they need. V-CHECK™ II digitally monitors the state of power for any battery, particularly liftgate batteries.

Part No.	Description
60-9100	V-CHECK™II battery status indicator, digital with 'Go/No-Go' LED, 12V

- Provides a digital display of the battery voltage (9-16 volts), and the battery state of charge
- Features the 'Go / No-Go' LED Know instantly if your battery is ready for the ride!
- Easy to install
- 2.0" diameter face
- Voltage color guide sticker included

HOW IT WORKS

- DIGITAL VOLT DISPLAY
- Voltage measurement and battery state of charge will appear every 15 seconds
- If the voltage is 15.0V 16.0V the state of charge will be displayed as 'HI'*
- If the voltage is 9.0V 11.2V the state of charge will be displayed as 'SOS'
- If the voltage is below 9.0V, the digital display will read as _9.0 with a state of charge displayed as 'SOS'

Voltage

Measurement

15.0V - 16.0V

12.6V - 14.9V

12.4V - 12.5V

11.3V - 12.3V

11.2V - 9.0V

State of

Charge

HI*

95% - 100%

75% - 80%

10% - 70%

SOS

SOS

LED Color

Code

GREEN O

GREEN 🔍

YELLOW O

RED 🔴

RED 🔴

RED 🔴

GO/NO-GO LED COLOR CODE

- GREEN: 12.6V 16.0V*
- YELLOW: 12.4V 12.5V
- RED: 12.3V and below
- SLEEP MODE
- Unit will enter sleep mode after 2 days of no activity
- Unit will wake when voltage fluctuates +/- 0.2V _9.0V (Below 9.0V)

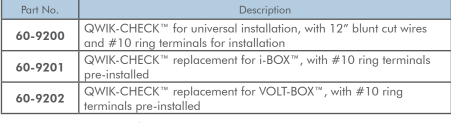
*A digital reading of "H1" (15V - 16V) will most likely never be displayed, however, if it does, it's an indication that the batteries are overcharged. Most often this leads to the batteries dying rapidly. However, in rare instances it can also cause the batteries to become hot and melt or swell, causing them to leak chemicals and burst.

QWIK-CHECK[™]

HILIP

60-9201 and 60-9202





- Quickly and easily assess if there is power within the 7-way connection between the tractor and trailer
- LED indicator easily identifies which circuit is not receiving power
- Designed for integration into the electrical system at the nosebox*
- Eliminates the immediate need for a continuity tester

Important Note:

This product does not eliminate or replace the need to perform a pre-trip inspection. It only confirms an electrical signal from the tractor to the trailer. It does NOT check the lighting and wires on the trailer.

*Additional tools (not included) may be needed for installation. Phillips is not liable for damage caused to any nosebox when installing for retrofit.

With the tractor turned on, and power supplied from the tractor to the trailer 7-way connection, the LED lights on the QWIK-CHECK[™] will light up as each circuit receives power. Each light is an indication that power on that correlating circuit is reaching the trailer 7-way connection. If the correlating LED does not light up, there is a problem with the circuit.

HOW IT WORKS

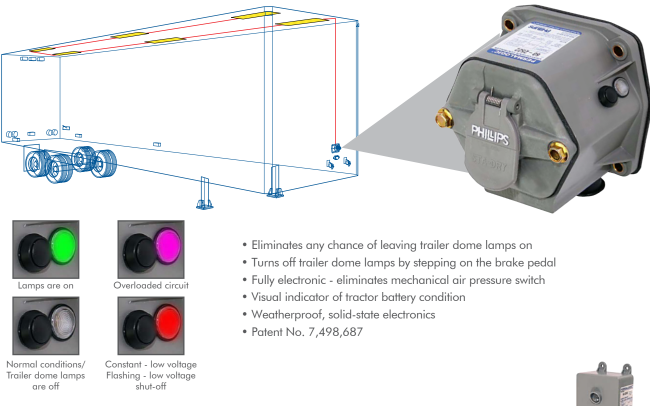
Color	Circuit/Function
BLU	ABS/Auxiliary (Automatically engages by turning on the ignition)
BRN	Tail Lights (Turn on headlights)
BLK	Marker/Clearance Lights (Turn on marker/clearance lights or flip the switch on the dashboard)
GRN	Right Turn Signal (Turn on hazards)
YEL	Left Turn Signal (Turn on hazards)
RED	Brake (Step on the brake pedal)

Note: The LED lights are an indication of continuity at the 7-way connection only. They do not confirm if there is sufficient voltage to power a circuit.

PERMALOGIC[™]

Trailer Dome Lamp Controller

PERMALOGIC[™] is an all-weather, all-electronic controller designed to manage power to trailer dome lamps. By simply stepping on the brake pedal, allowing the automatic timer to turn off the lamps, manually flipping a switch, or low battery voltage disconnect - you'll save the life of your battery and the expense of a road call.



REMOTE	
Part No.	Description
60-2500	Single circuit, remote unit
60-2502	Dual circuit, remote unit

NOSEBOX	
Part No. Description	
60-2520	Single circuit, without circuit breakers, composite nosebox
60-2520-20	Single circuit, with 20 amp circuit breakers, composite nosebox
60-2520-30	Single circuit, with 30 amp circuit breakers, composite nosebox
60-2522	Dual circuit, without circuit breakers, composite nosebox
60-2522-20	Dual circuit, with 20 amp circuit breakers, composite nosebox

• All -20 part numbers contain 20 amp circuit breakers, 30 amp on blue wire

STA-DRY® S7	™ NOSEBOX
Part No.	Description
16-9520PL STA-DRY [®] S7 [™] nosebox with 20 amp circuit breakers	
16-9530PL	STA-DRY® S7 [™] nosebox with 30 amp circuit breakers
16-95246PL	STA-DRY® S7 [™] nosebox with 20 amp circuit breakers, emergency and QWIK-E [®] gladhands on mounting plate



REMOTE UNIT



NOSEBOX KIT



STA-DRY® S7[™] NOSEBOX

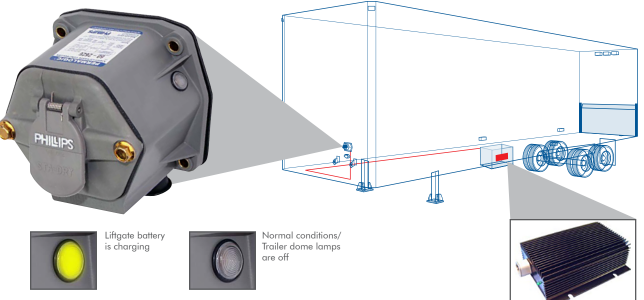


STA-DRY® S7™ SYSTEM

PERMALOGIC™ TC

Liftgate Battery Charging System

PERMALOGIC[™] TC can eliminate the need for a single or dual pole set-up in most situations^{*} by providing a 14.4 volt charge to the liftgate battery. By stepping up the voltage, the liftgate battery is charged to capacity, allowing for more frequent use of the liftgate.



- FOR USE WITH TRAILER LIFTGATE AND NO TRAILER DOME LAMPS
- Provides a 14.4V, 20A charge to the liftgate battery
- Eliminates a single or dual pole set-up in most situations*
- Brake light activated If brakes are activated at any time, the PERMALOGIC™ TC automatically turns off the charge to the
- liftgate battery. By doing this, all power is available for the trailer ABS braking system.
- Patent No. 7,498,687



REMOTE UNIT

REMOTE UNIT	
Part No.	Description
60-2600	Remote unit

NOSEBOX KIT

Part No.	Description
60-2620KT	Without circuit breakers, composite nosebox
60-2620-20KT	With 20 amp circuit breakers, composite nosebox

• Kit contents: PERMALOGIC™ TC nosebox, 50 ft. plug-in harness and TRAIL-CHARGER™



 REPLACEMENT PARTS

 Part No.
 Description

 60-2620
 Without circuit breakers, composite nosebox

 60-2690
 50' plug-in harness, 2/8 and 1/14 ga.

 60-2699
 TRAIL-CHARGER™ - liftgate battery charger

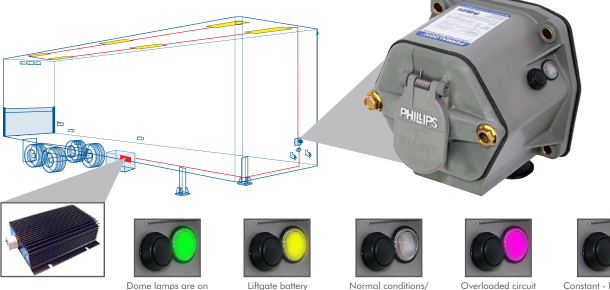
• All -20 part numbers contain 20 amp circuit breakers, 30 amp on blue wire

* Depending on liftgate load, size and cycles

PERMALOGIC[™] TC PLUS

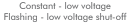
Complete Trailer Power Management System

PERMALOGIC[™] TC PLUS offers both the trailer dome lamp controller and liftgate charger, in one package. Trailer dome lamps can be controlled normally and the liftgate charger is automatically used when needed to provide maximum charge to the liftgate battery.



is charging





- FOR USE WITH TRAILER LIFTGATE AND TRAILER DOME LAMPS
- Provides a 14.4V, 20A charge to the liftgate battery
- Automatically charges liftgate batteries when the trailer dome lamps are not in use
- Brake light activated By simply stepping on the brake pedal the PERMALOGIC™ TC PLUS automatically turns off the trailer dome lamps and the charge to the liftgate battery. By doing this, all power is available for the trailer ABS braking system.

Trailer dome lamps are off

Patent No. 7,498,687

NOSEBOX KIT	
Part No.	Description
60-2720KT	Single circuit, without circuit breakers, composite nosebox
60-2720-20KT	Single circuit, with 20 amp circuit breakers, composite nosebox

Kit contents: PERMALOGIC[™] TC PLUS nosebox, 50 ft. plug-in harness and TRAIL-CHARGER[™]



REMOTE UNIT

REPLACEMENT PARTS Part No. Description 60-2700 Single circuit, remote unit 60-2720 Single circuit, without circuit breakers, composite nosebox 60-2720-20 Single circuit, with 20 amp circuit breakers, composite nosebox 60-2690 50' plug-in harness, 2/8 and 1/14 ga. 60-2699 TRAIL-CHARGER[™] - liftgate battery charger

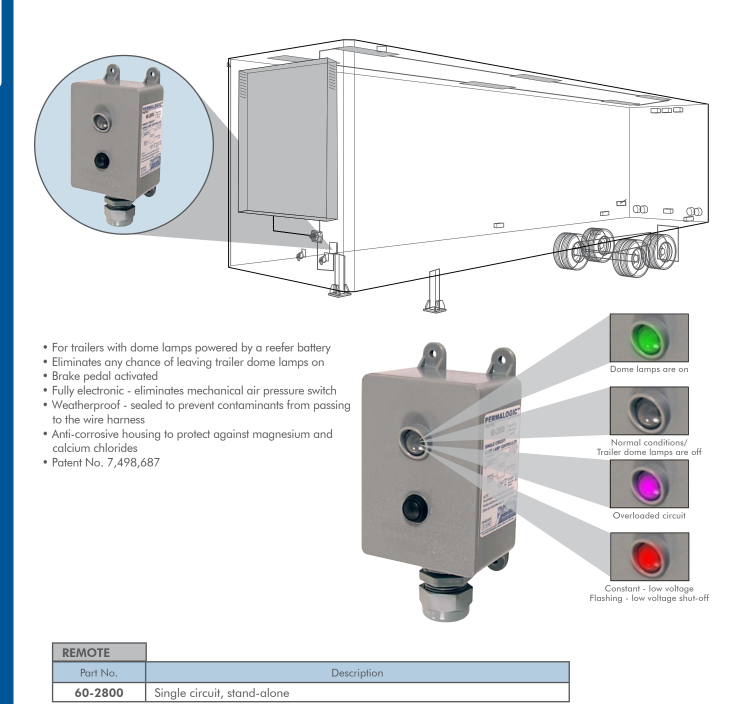




PERMALOGIC[™] REEFER

Trailer Dome Lamp Controller For Refrigeration Units

PERMALOGIC[™] REEFER is an all-weather, all-electronic controller designed to manage power to trailer dome lamps in trailers with refrigeration units. By simply stepping on the brake pedal, allowing the automatic timer to turn off the lamps, or manually flipping a switch - you'll save the life of your battery and the expense of a road call.



PERMALOGIC[™] SMART-CHARGE

Trailer Power Management

The PERMALOGIC[™] Smart-Charge is a "smart" charging system for liftgate and auxiliary battery banks that recognizes and automatically manages the best power source(s) to charge your batteries from ALL available sources collectively at the same time.

- Regulates power draw from ALL available sources collectively
- Recognizes and automatically manages the best power source(s) to charge your batteries
- Has built-in low voltage detection to avoid draining power sources
- LED indicator displays which power input source is being utilized





power going to

Stinger cord is charging liftgate batteries



battery charger*



Interior dome lights (Red fl are on and No cho voltage is low



battery charger are both active



(Red flash - every10 sec) No charging input active/ on standby



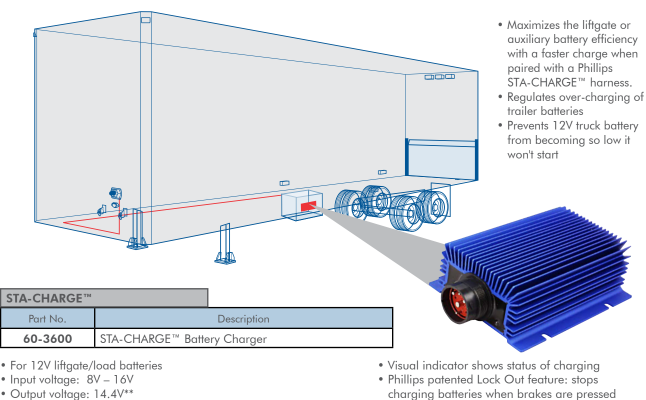
*When the jumper wire from solenoid to rectifier is used, the aqua light indicates that the 7-way/reefer/stinger is charging the liftgate

How it works

- With the PERMALOGIC[™] Smart-Charge, the STA-CHARGE[™] Battery Charger pulls power at no more than a maximum combined 28 Amps from the following sources collectively:
 - 1. J560 7-way AUX/BLUE circuit
 - 2. Reefer unit
 - 3. Additional input to accommodate for technological charging input advances ie. solar
- If these sources run low or become depleted, and power from the STA-CHARGE[™] Battery Charger is no longer enough, the PERMALOGIC[™] Smart-Charge will automatically engage the liftgate/auxiliary charging system to supplement the charging.
- The liftgate/auxiliary charging system will work in conjunction with the STA-CHARGE[™] battery charger, or independently.

PERMALOGIC [™]	SMART-CHARGE kit
Part No.	Description
60-3000KT	PERMALOGIC™ Smart-Charge kit

60-3000KT Con	itents	
Part No.		Description
60-3000	PERMALOGIC™ Smart-Cl	harge – dual nosebox
60-3600	STA-CHARGE™ - liftgate battery charger	
60-3650-540	45′, STA-CHARGE™ harness	
60-2687	45′, dual pole/single pole (stinger) cable, 2 ga.	
60-2691	5′, 7-way AUX harness	
60-2692	10′, reefer harness	



- Output voltage: 14.4V**
- Maximum input current: 27A
- Maximum output current: 23A
- Automatically adjusts output voltage depending on temperature
- Environmentally sealed connector
- Anodized cooling heatsink
- harness or available harness adapters (see below)
- **Voltage is temperature compensated so that in cold temperature the batteries are charged at a higher voltage.





STA-CHARGE™	Harness
Paut Nia	

Part No.	Description
60-3650-540	45' STA-CHARGE™ harness

an ABS event

• Standard mounting pattern

-When tied to the BLUE circuit, this

• Must be used with a Phillips STA-CHARGE™

ensures all power is available during

- Other charging systems use 10 ga. wire harnesses, which increase the time it takes to charge the batteries. The STA-CHARGE[™] 8 ga. harness allows for a faster charge rate, resulting in an increased number of liftgate cycles sooner.
- Other lengths are available
- Contact your sales representative for more information

Harness Adap	ers
Part No.	Description
60-3651	Harness Adapter – TRAIL-CHARGER™ harness to STA-CHARGE™ assembly

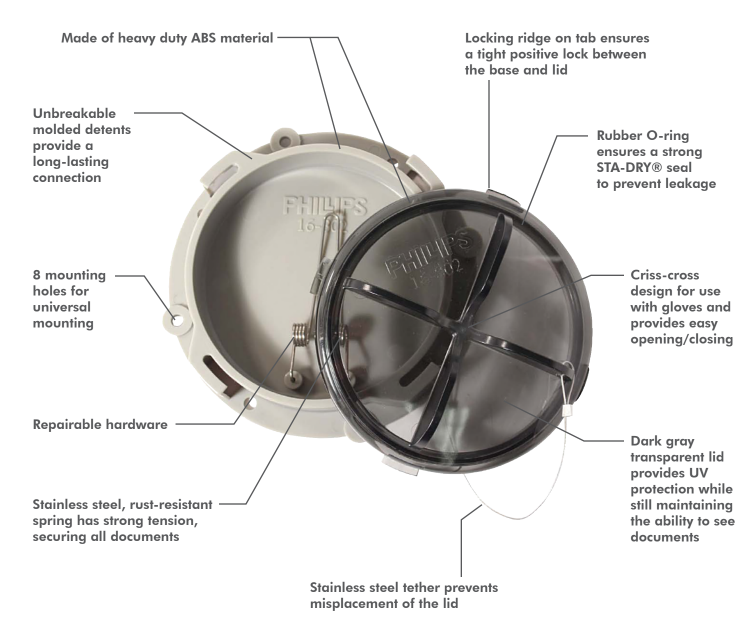
• For retrofitting a STA-CHARGE[™] with existing TRAIL-CHARGER[™] harness

Part No.	Description
	Harness Adapter – STA-CHARGE™ harness to TRAIL-CHARGER™ assembly

• For retrofitting a new STA-CHARGE[™] harness with an existing TRAIL-CHARGER™ unit

TOOLS & GENERAL ACCESSORIES

STA-DRY® Document Holder



TOOLS

Heavy Duty Handheld Cable Cutter



Part No.	Description
4-101	Heavy duty handheld cable cutter

- Cuts up to 2/0 cable
- For use with copper cable only

Hammer Crimper



Part No.	Description
4-140	Hammer style crimping tool

- Crimps 8 thru 4/0 ga. connectors
- Use with hammer
- Fits in any toolbox

6/0 Cable Cutters



Part No.	Description
4-146	Heavy duty cutter, bench mount
4-147	Heavy duty cutter, handheld

• Cuts cable up to 6/0 ga. (250 MCM)

- Blades made of carbon steel for strength and long life
- 26 in. handle(s)

Battery Terminal Crimper



Part No.	Description
4-150	Crimper, lever style

- Designed for light and medium duty battery terminals
- Crimps 8 ga. thru 1/0 ga.
- 15 in. handles

Heavy Duty Battery Terminal Crimpers

Part No.	Description	
4-152	Handheld, hex crimp	
4-153	Bench mount, hex crimp	

- Handheld and bench mount models
- Bench mount also attaches to wall, service trucks, etc.
- Bench mount tools are easier and safer to use
- Crimps 8 ga. thru 6/0 ga.
- 26 in. handle(s)



Wire Stripping & Crimping Tool

Part No.	Description
4-214	Wire stripping and crimping tool

- Multi-purpose tool
- Strips wire sizes from 22 thru 10 ga.
- Crimps insulated and non-insulated terminals
- Machined for precision wire cuts and strips
- Color-coded to ensure proper crimp
- Overlapping teeth provide a consistent cut
- Insulated handles for safety

Cable Stripper

Part No.	Description
4-221	Cable stripper

 $\bullet\,$ Strips 10 thru 4/0 ga. cable and 2 to 7 conductor round cable

- Easily removes cable insulation
- Adjustable stripper depth
- Contains replacement blade



Ratcheting Crimper



Part No.	Description	
4-230	Ratcheting crimper	

- Calibrated for STA-DRY[®] heat shrink connectors
- Assures the proper crimp force will be applied to heat shrink connectors every time
- Color-coded crimp nest for ease and accurate crimp
- Designed to install 20 thru 8 ga. terminals

Cable Tie Installation Tool



Part No.	Description
4-231 Plastic cable tie installation tool	

- Secures nylon cable ties
- Plastic is good for light duty or occasional use

Heavy Duty Wire Stripper & Cutter



Part No.	Description
4-507	Heavy duty wire stripper and cutter

• Cuts and crimps 22 thru 6 ga. wire and terminals

QWIK-FIT[™] Tubing Release Tool

Part No.	Description
12-90005	QWIK-FIT™ tubing release tool



- Designed to push and connect tubing to fittings in hard to reach places such as under the dashboard
- Accommodates 1/8 in. and 1/4 in. sized fitting

Nylon Air Tube Cutters

Part No.	Description
12-90003	Nylon tube cutter - economy

Description

• Compact – Ideal for emergency situations

• Preset tubing guides

Part No.

12-90002

Ideal for shop use1/2 in. tubing maximum

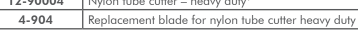
• Preset tubing guides

THE REAL	0
111111 NPA+ 1.	- Curring

Economy



Part No.	Description
12-90004	Nylon tube cutter – heavy duty*



Nylon tube cutter – standard

• Ideal for heavy use or production lines

• Shortened nose for greater clearance during installation

• Preset tubing guides

* Replaceable blade sold separately



POCKET CONTINUITY TESTERS

- Checks conductivity of all circuits
- Fits all standard 7-way round, 7-way blade type and 4-way flat connectors
- LED lights glow when circuit is functioning correctly

- Handy and essential tool for every shop
- Many drivers carry these LED circuit checkers to quickly identify lighting problems prior to leaving yard

All testers are internally grounded

7-Way Socket Circuit Checker



Part No.	Description
15-200	7-way LED circuit checker for J560 system

For SAE J560 sockets

• For use on tractor side or back of trailer when there is a 7-way socket available

7-Way Plug Circuit Checker



Part No.	Description
15-208	7-way LED circuit checker for J560 system

For SAE J560 plugs

• For use on tractor side

7-Way E-Z Tester



Part No.	Description	
63-0170	7-way tester for 7-way blade socket type	

• For 7-way RV type sockets

4-Way E-Z Tester



Part No.	Description
63-0040	4-way tester

• For 4-way flat connections

Digital Multimeter



Part No.	Description	
4-532	Digital multimeter	

Check fuses, plugs, sockets, electrical cables, extension cords, control panels, small appliance, batteries, wall receptacles, etc.

- Pocket size
- Large LED display
- Temperature display
- Overload protection
- Accurate within .5%
- Low battery indicator

SHOP TOOLS & ACCESSORIES

66 LED with Flashlight

Part No.	Description
8-120	Rechargeable LED work lamp

- 66 bright white LED floodlight runs up to 4 hours
- 6 bright white LED flashlight runs up to 24 hours
- Rechargeable charges in about 3 hours on 110/220V AC or 12V DC power
- Dual mode switch operates floodlight or flashlight



Professional Fluorescent Work Lamp with Tool

Part No.	Description
8-110	26 watt fluorescent work lamp

- 26 watts, equivalent to 125 watt incandescent bulb
- Spot work light on top
- 90 degree swivel cord pivots for hands-free, stand-up use
- 3 wire, 25 ft. cord
- Retractable and removable nylon-tipped double hang hook rotates 360 degrees
- Polarized plug with 12 amp grounded receptacle



Retractable Triple Outlet Cord Reel

P	art No.	Length	Gauge
8	8-103	30'	3/16

- Triple outlet retractable cord reel provides three grounding outlets
- Rugged cord reel and jacketed cord give superior performance
- under the toughest conditions
- Complete with mounting hardware
- 3 conductor SJTW-A, 300V



SHOP TOOLS & ACCESSORIES

110 Volt Drop Light



Part No.	Gauge	Length
8-101	3/16	50'

- High-visibility, heavy duty jacketing resists oil, grease, fuel, acids and abrasion
- 3 conductor drop light
- Metal bulb shield (bulb not included)
- UL listed

110 Volt Plug & Socket



Part No.	Description	
8-210	15a 125v. male plug	
8-211	15a 125v. female socket	

• 2-pole, 3-wire, enclosed parallel grounding

Armored cap yellow vinyl

Air Cab Blower



Part No.	Description	
11-304	Cab blower kit	
4-500	Air gun only	

- Cleans the cab in a hurry
- 18 ft. working length
- Swivel fitting on one end
- 1/4 in. M.P.T. on both ends
- Desirable safety yellow color per U.S. Government OSHA directives
- Service temperature range: -40°F to 200°F (-40°C to 93°C)
- 225 PSI maximum working pressure

Retractable Shop Air Hose



Part No.	I.D.	Working Length	Each End
11-414	1/4"	18'	1/4" NPT
11-416	3/8"	18'	3/8" NPT

- For work bench, overhead air supply and low-pressure air powered equipment and tools
- Swivel fitting on one end
- 225 PSI maximum working pressure
- Desirable safety yellow color per U.S. Government OSHA directives
- Service temperature range: -40°F to 200°F (-40°C to 93°C)

HEAVY DUTY TIRE INFLATOR

Heavy Duty Tire Inflator

Part No.	Description
11-301	50' heavy duty tire inflator

• For use on trucks with air brake systems

- 50 ft. straight PVC air hose to reach all tires
- Includes universal gladhand (12-010) and air chuck



HEAT GUN & TORCHES

Heat Gun

Part No.	Description	
4-046	Heavy duty heat gun	

- Includes stand and deflector shield for easy use
- Lightweight 2 1/2 lbs
- Built-in circuit breaker protects operator and unit
- Adjustable air intake and heat settings
- Double jacketed nozzle helps insulate heat
- Heat range 500°F to 750°F
- 115V; 14 amps



Mini-Jet Torch

Part No.	Description
4-054	Mini-jet torch, blister pack
4-055	Mini-jet torch, 2 clip strips with 6 blister packs per strip

- For small jobs and quick repairs
- Lifetime waterproof ignition system
- Refillable tank provides up to 30 minutes of butane capacity
- Adjustable gas flow with wind-resistant flame
- Protective flip-open cap
- See-through fuel tank
- Meets Consumer Product Safety Commission 16CFR Part 1212 Safety Standard for Multi-Purpose Lighters (Child Resistant)

Specifications			
Length Height Width	35 mm(1.4 in)71 mm(2.8 in)20 mm(0.8 in)		
Weight (when gas-filled)	46 g		
Flame temperature	1300°C (2500°F)		
Gas container capacity	5 ml		
Operating capacity (one gas filling)	30 min.		



Professional Torch

220 MINUTE CAPACITY	PHILIPS	Part No.	Description
		4-057	Professional torch, box
4-057 PROFESSIONAL TORCH		Brass body coveWaterproof piezRemovable base	

- Meets Consumer Product Safety Commission
- 16CFR Part 1212 Safety Standard for
- Multi-Purpose Lighters (Child Resistance)

Specifications				
Length Height W/O stand Width	100 mm (1.4 in) 138 mm (2.8 in) 36 mm (0.8 in)			
Weight (when gas-filled)	280 g			
Flame temperature	1300°C (2500°F)			
Gas container capacity	60 ml			
Operating capacity (one gas filling)	220 min.			

Heavy Duty Torch

120 MINUTE	Part No.	Description
CAPACITY	4-058	Heavy duty torch, clamshell
	 Highest BTU out Adjustable flame Waterproof piez Refillable tank p Powerful wind-re Meets Consume 16CFR Part 121 Multi-Purpose Li 	oelectric ignition system rovides up to 120 minutes of butane capacity

• Due to large flame, this torch is not recommended for use with heat shrink terminals

Specifications				
Length Height Grip Diameter Base Diameter	128 mm (4.73 in) 172 mm (6.8 in) 45 mm (1.78 in) 65 mm (2.56 in)			
Weight (Empty)	460 g			
Flame temperature	2600°F (1350°C)			
Gas container capacity	60 ml			
Operating capacity (one gas filling)	120 min.			

BRUSHES

Heavy Duty Battery Post & Terminal Cleaner

Part No.	Description
4-120	Battery post and terminal brush

• Internal wire brush



6 & 7-Way Plug & Socket Brush

Part No.	Description
4-121	7-way plug and socket brush
4-122	6-way plug and socket brush

• Stainless steel bristles for durability

• Perfect for glove box or tool box



Flush-Mounted 7-Way Plug Brush

Part No.	Description	CLEANING
15-121	Brush	BRUSH INSIDE!
15-124	Replacement brush insert	15-12
15-788	Mounting bracket	
15-784	Flat mounting bracket	

- Keeps corrosion under control
- Durable stainless steel bristles
- Mount next to regular socket for cleaning convenience
- Shop mounted, flush mounted or bracket mounted to vehicle
- Great for storing and cleaning cables when not in use
- Mounting bracket available, 15-788 and 15-784

CHARGING CLIPS AND TEST CLIPS

Part No.	Description	Qty.
7-410	5 amp miniature alligator clip	25



- Full-meshing teeth
- Jaw opens .19 in.

Part No.	Description	Qty.
7-412	10 amp center squeeze charging clip	25
7-414	25 amp center squeeze charging clip	25
7-416	50 amp center squeeze charging clip	25

• Screw or crimp connection

• Full-meshing teeth

• Zinc-plated steel



Charging Clips

15-788



Jaw opens .75'

Jaw opens 1.06"

15-784

CSA KITS

CSA QWIK-FIX[™] Kit



AVOID CSA PENALTIES Keep cables off the deck plate!

New regulations deliver harsher penalties to the driver and fleet for electrical and air system failures. Our CSA QWIK-FIX™ KIT keeps standard electrical and air products at your fingertips, so if the situation arises, you'll be prepared!

Part No.	Description
80-850	CSA QWIK-FIX™ KIT

80-850 Contents

Replacement Part No.	Description	Qty.
16-720	STA-DRY® 7-way socket	1
16-730	STA-DRY® WEATHER-TITE™ PERMAPLUG™ 7-way plug	1
4-121	7-way plug and socket brush	1
4-250	QWIK-SHOT™ grease tubes	2
12-010	Universal gladhands	2
12-012-25	Gladhand rubber seals	5
12-95066	3/8" QWIK-FIT™ composite air fittings - union	2
12-95088	1/2" QWIK-FIT™ composite air fittings - union	2
12-90003	Economy nylon air tube cutter	1
17-153	QWIK-SNAP™ 3-hose holder	1
8-43087	7.5" cable ties	100
17-150	2-hose separators	4

DOCUMENT HOLDERS

STA-DRY[®] Document Holder

Part No.	Description
16-802	STA-DRY® document holder
16-801	STA-DRY® document holder replacement lid *

*Tether not included with replacement lid.

- Waterproof documents remain dry in extreme weather
- Stainless steel tether prevents misplacement of lid
- Twist-on lens with large grips easy to use with gloves
- Stainless steel hardware keeps documents rust free
- Mounts with most competitive document holders 8 mounting holes
- Large interior for multiple documents

Tube Document Holder

Part No.	Description
16-803	Aluminum tube document holder with mounting bracket
16-804	Replacement rubber cap *

*Tether not included with replacement cap.

- Features a sturdy, light-weight aluminum tubular body and mounting bracket with cushioned tube support
- UV protected rubber end caps with watertight seal
- Stainless steel tether prevents misplacement of rubber end cap
- Easy to install mounts to any flat surface



LOCKS

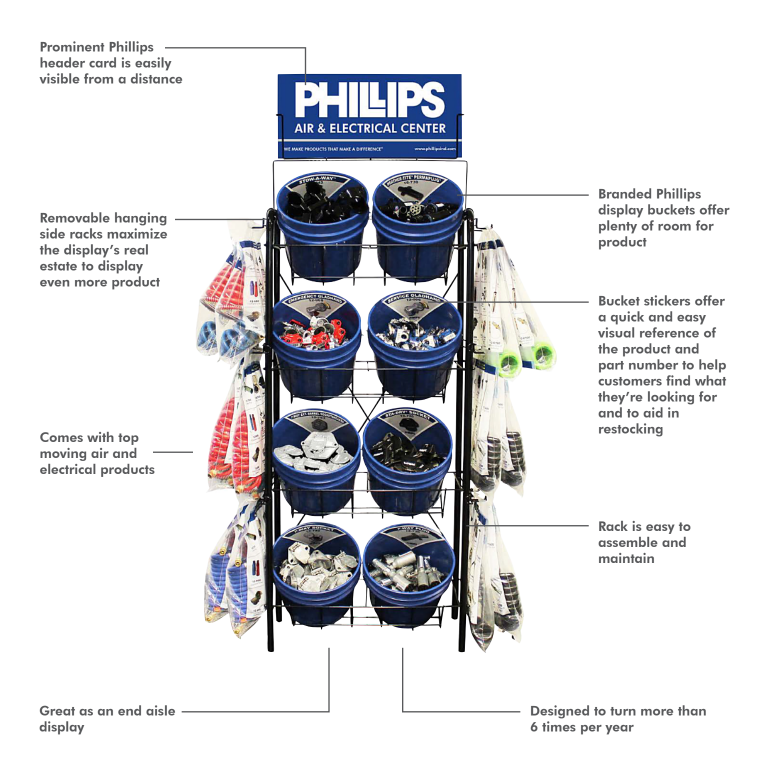
Part No.	Description
12-700	Gladhand lock

- Constructed of corrosion resistant material
- Includes two numbered keys for easy identification
- Uniquely designed to fit standard, angled or swinger style gladhands
- Upon request, multiple orders can be keyed alike



Gladhand Lock

TRAFFIC BUILDERS



Air & Electrical Center

Part No.	Description
80-130	Air and electrical center wall assortment

- Get organized
- Increase gross profit through impulse sales
- Includes top moving items designed to turn at least 6 times per year

Assortment Includes:

- Products
- Gondola header card
- Re-order stickers
- Floor talkers
- 25 products pull-through sales flyers
- Detailed planogram

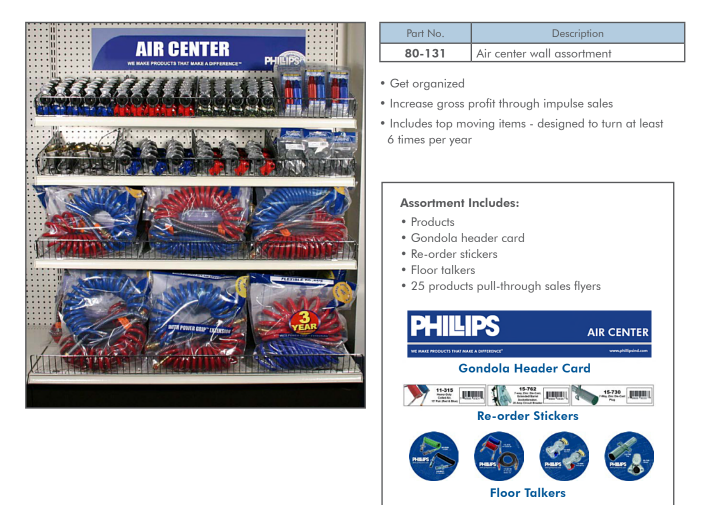




80-130 Contents:*					
Replacement Part No.	Description	Qty.			
11-315	Heavy duty coiled air, 15' pair (red and blue)	5			
11-3150	POWER GRIP™, 15' pair (red and blue)	5			
11-5150	POLAR AIR [®] , 15' pair (red and blue)	5			
12-006	Gladhand - service, straight mount	25			
12-008	iladhand - emergency, straight mount 25				
15-042	STOW-A-WAY™, gladhand and plug holder				
15-720	7-way zinc die-cast socket				
15-730	7-way zinc die-cast plug				
15-762	7-way zinc die-cast plug with extended barrel socketbreaker				
16-720	STA-DRY [®] socket, 2-hole, wire insertion	25			
16-730	WEATHER-TITE™ PERMAPLUG™	25			
22-4621	NON-ABS PERMACOIL [™] , 15', with zinc die-cast plugs, 1/10 and 6/12 ga.	5			
24-4621	NON-ABS PERMACOIL [™] , 15', with zinc die-cast plugs, 1/12 and 6/14 ga.	5			
30-4621	ABS PERMACOIL™, 15′, with zinc die-cast plugs, 1/8, 2/10 and 4/12 ga.	5			

* Does not come with shelves, fences or gondola

Air Center



80-131 Contents:*				
Replacement Part No.	Description	Qty.		
11-312	Heavy duty coiled air, 12' pair (red and blue)	5		
11-315	Heavy duty coiled air, 15' pair (red and blue)	5		
11-320	Heavy duty coiled air, 20' pair (red and blue)	5		
11-340	Heavy duty coiled air, 15' pair (red and blue) with 40" lead	5		
11-3150	POWER GRIP™, 15' pair (red and blue)	5		
11-5150	POLAR AIR®, 15' pair (red and blue)	5		
12-006	6 Gladhand - service, straight mount			
12-008 Gladhand - emergency, straight mount		25		
12-010	Gladhand - universal, straight mount			
12-600	Coiled air gladhand grips, pair (red and blue)	12		
12-136	Gladhand - service, angle mount	25		
12-138	Gladhand - emergency, angle mount	25		
12-0100	Gladhand - dummy	25		
12-012-25	Gladhand seal - wide lip, polybag	25		

* Does not come with shelves, fences or gondola

Deluxe Air & Electrical Center Bucket Display

Part No.		Description		
80-110		Deluxe air and electrical display		
80-110 Conter	nts:			
Replacement Part No.		Description	Qty.	
11-315	Heav	y duty coiled air, 15' pair (red and blue)	5	
11-3150	POW	ER GRIP™, 15' pair (red and blue)	5	
11-5150	POLA	R AIR®, 15' pair (red and blue)	5	
12-006	Glad	hand - service, straight mount	25	
12-008	Glad	hand - emergency, straight mount	25	
15-042	STOW-A-WAY [™] , gladhand and plug holder			
15-720	7-way zinc die-cast socket			
15-730	7-way zinc die-cast plug			
15-762	7-way zinc die-cast socket with extended barrel socketbreaker			
16-720	STA-DRY® socket, 2-hole, wire insertion			
16-730	WEATHER-TITE™ PERMAPLUG™			
22-4621	NON-ABS PERMACOIL™, 15', with zinc die-cast plugs, 1/10 and 6/12 ga.			
24-4621	NON-ABS PERMACOIL™, 15', with zinc die-cast plugs, 1/12 and 6/14 ga.			
30-4621	ABS PERMACOIL [™] , 15 ⁺ , with zinc die-cast plugs, 1/8, 2/10 and 4/12 ga.			
80-106	Bucket rack with 8 buckets			
80-107	Side	attachment set	1	
80-1078	Bucke	et sticker set	1	



80-110

• Contains 14 of our top-moving gladhands, plugs, sockets, air and electrical assemblies

• Great as an end and aisle display

• Easy to assemble and maintain

80-801

• Dimensions: 79 in. x 33 in. x 13 in.*

*Approximate measurements are of display rack with header card, excluding buckets and any product.

Air & Electrical Center Bucket Display

Part No.	Description
80-105	Air and electrical display

80-105 Contents:		
Replacement Part No.	Description	Qty.
12-006	Gladhand - service, straight mount	25
12-008	Gladhand - emergency, straight mount	25
15-042	STOW-A-WAY [™] , gladhand and plug holder	10
15-720	7-way zinc die-cast socket	25
15-730	7-way zinc die-cast plug	25
15-762	7-way zinc die-cast socket with extended barrel socketbreaker	10
16-720	STA-DRY [®] socket, 2-hole, wire insertion	25
16-730	WEATHER-TITE™ PERMAPLUG™	25
80-106	Bucket rack with 8 buckets	1
Replacement Part No.	Description	

Phillips display bucket



TRAFFIC BUILDERS

STA-DRY[®] Heat Shrink Display

Part No.

80-1850

STA-DRY[®] heat shrink display



- Contains the most popular heat shrink connectors
- Includes:
 - Heat shrink connectors
 - Kits
 - Shrink tubing
 - Stripper/crimper
 - Heat tools
- Profit builder
- Silent salesman
- Vending machine
- Dimensions: - 25 in. wide
 - 69.5 in. tall
- 21 in. deep

80-1850 Cor	ntents:	
Replacement Part No.	Description	Qty.
1-1723	STA-DRY® CRIMP & SEAL™ - butt connector, daisy chain, 12-10 ga., 10 pcs/bag	2
1-1724	STA-DRY® CRIMP & SEAL™ - butt connector, daisy chain, 16-14 ga., 10 pcs/bag	2
1-1803	STA-DRY® CRIMP, SOLDER & SEAL™ - plastic kit with 45 assorted connectors	1
1-1861	STA-DRY® CRIMP, SOLDER & SEAL™ - butt connector 12-10 ga., 25 pcs/bag	2
1-1861C	STA-DRY® CRIMP, SOLDER & SEAL™ - butt connector 12-10 ga., 5 pcs/clamshell	5
1-1862	STA-DRY® CRIMP, SOLDER & SEAL™ - butt connector 16-14 ga., 25 pcs/bag	2
1-1862C	STA-DRY® CRIMP, SOLDER & SEAL™ - butt connector 16-14 ga., 5 pcs/clamshell	5
1-1863	STA-DRY® CRIMP, SOLDER & SEAL™ - butt connector 22-18 ga., 25 pcs/bag	2
1-1863C	STA-DRY® CRIMP, SOLDER & SEAL™ - butt connector 22-18 ga., 5 pcs/clamshell	5
1-1903	STA-DRY® CRIMP & SEAL [™] - plastic kit with 56 assorted connectors	1
1-1922	STA-DRY® CRIMP & SEAL™ - ring terminal, 16-14 ga., #8 stud, 25 pcs/bag	2
1-1923	STA-DRY® CRIMP & SEAL™ - ring terminal, 16-14 ga., #10 stud, 25 pcs/bag	2
1-1923C	STA-DRY® CRIMP & SEAL™ - ring terminal, 16-14 ga., #10 stud, 5 pcs/clamshell	5
1-1924	STA-DRY® CRIMP & SEAL™ - ring terminal, 16-14 ga., 1/4" stud, 25 pcs/bag	2
1-1926	STA-DRY® CRIMP & SEAL™ - ring terminal, 16-14 ga., 3/8" stud, 25 pcs/bag	2
1-1933	STA-DRY® CRIMP & SEAL™ - ring terminal, 12-10 ga., #10 stud, 25 pcs/bag	2
1-1935	STA-DRY® CRIMP & SEAL™ - ring terminal, 12-10 ga., 5/16" stud, 25 pcs/bag	2
1-1936	STA-DRY® CRIMP & SEAL™ - ring terminal, 12-10 ga., 3/8" stud, 25 pcs/bag	2
1-1961	STA-DRY® CRIMP & SEAL™ - butt connector, 22-18 ga., 25 pcs/bag	3
1-1961C	STA-DRY® CRIMP & SEAL™ - butt connector, 22-18 ga., 5 pcs/clamshell	5
1-1962	STA-DRY® CRIMP & SEAL™ - butt connector, 16-14 ga., 25 pcs/bag	3
1-1962C	STA-DRY® CRIMP & SEAL™ - butt connector, 16-14 ga., 5 pcs/clamshell	5
1-1963	STA-DRY® CRIMP & SEAL™ - butt connector, 12-10 ga., 25 pcs/bag	3
1-1963C	STA-DRY® CRIMP & SEAL™ - butt connector, 12-10 ga., 5 pcs/clamshell	5
1-1964	STA-DRY® CRIMP & SEAL™ - butt connector, 8 ga., 25 pcs/bag	2
1-1971	STA-DRY® CRIMP & SEAL™ - slip-on terminal, fully insulated, 16-14 ga., female 25 pcs/bag	2
1-1972	STA-DRY® CRIMP & SEAL™ - slip-on terminal, fully insulated, 16-14 ga., male 25 pcs/bag	2
1-2267	STA-DRY® CRIMP & SEAL™ - bullet terminal 16-14 ga., .180, female, blue, 25 pcs/bag	2
1-2269	STA-DRY® CRIMP & SEAL [™] - bullet terminal 16-14 ga., .180, male, blue, 25 pcs/bag STA-DRY® CRIMP & SEAL [™] - bullet terminal 16-14 ga., .180, male, blue, 5 pcs/clamshell	2
1-2269C 4-054	Mini-jet torch, clamshell	5
4-054	Professional torch, box	1
4-037	Shop tool - wire stripping and crimping tool	1
6-103C	STA-DRY® dual wall heat shrink tubing - CLEAR-VU™, 22-18 ga., red, 6", 3 pcs/clamshell	5
6-105C	STA-DRY® dual wall heat shrink tubing - CLEAR-VU™, 16-14 ga., blue, 6", 3 pcs/clamshell	5
6-107C	STA-DRY® dual wall heat shrink tubing - CLEAR-VU™, 12-10 ga., yellow, 6", 3 pcs/clamshell	5
6-206	STA-DRY® heavy dual wall heat shrink tubing - 1/0-4/0 ga., black, 6", 6 pcs/bag	2
6-211C	STA-DRY® heavy dual wall heat shrink tubing - 1-2/0 ga., red, 6", 1 pc/clamshell	5
6-212C	STA-DRY® heavy dual wall heat shrink tubing - 1-2/0 ga., black, 6", 1 pc/clamshell	5
6-300	STA-DRY® flexible dual wall heat shrink tubing - 20-16 ga., black, 6", 6 pcs/bag	2
6-301	STA-DRY® flexible dual wall heat shrink tubing - 16-14 ga., black, 6", 6 pcs/bag	2
6-302	STA-DRY® flexible dual wall heat shrink tubing - 12-10 ga., black, 6", 6 pcs/bag	2
6-304	STA-DRY® flexible dual wall heat shrink tubing - 8-6 ga., black, 6", 6 pcs/bag	2
6-1800	STA-DRY® heat shrink tubing kit - plastic kit with 78 pieces (6"), flexible dual wall, clear & black	1

Description

Tracker Bar Display

Part No	р.	Description
80-42	0	Tracker bar display

80-420 Contents:		
Replacement Part No.	Description	Qty.
17-148	Kit with single heavy duty spring, 20"	5
17-420	Kit with dual heavy duty springs, 16"	5
-	20" tracker bar	1
-	Header card for easy identification and product replenishment	1

• Replacement spring and hardware for tracker bars

- Kits include snap-on clip, PVC sleeve, spring and our revolutionary
- QWIK-SNAP™ 3-hose holder

Does not include pegboard





2/0 CLEAR-VU[™] Battery Jumper Display

TAKE CARE OF CORROSION BEFORE CORROSION TAKES CARE OF YOU!

Part No.	Description
80-903	2/0 CLEAR-VU™ battery jumper display in English and French

80-903 Contents:			
Replacement Part No.		Description	Qty.
9-350	2/0	CLEAR-VU™ clear, 2 lug, 8"	3
9-351	2/0	CLEAR-VU™ translucent smoke, 2 lug, 8"	3
9-352	2/0	CLEAR-VU™ translucent red, 2 lug, 8"	3
9-360	2/0	CLEAR-VU™ clear, 3 lug, 17"	3
9-361	2/0	CLEAR-VU™ translucent smoke, 3 lug, 17"	3
9-362	2/0	CLEAR-VU™ translucent red, 3 lug, 17"	3
9-370	2/0	CLEAR-VU™ clear, 4 lug, 26"	3
9-371	2/0	CLEAR-VU™ translucent smoke, 4 lug, 26"	3
9-372	2/0	CLEAR-VU™ translucent red, 4 lug, 26"	3
-	Disp	olay poster	1
-	Peg	board hooks	9

• 9 of the fastest moving Phillips 2/0 battery jumpers

- OEM replacement for standard red and black cables
- Easy to assemble, even easier to sell!
- Free 4-color display poster helps drive impulse sales
- Poster comes double sided with English on one side and French on the reverse side
- Poster has OEM replacement chart for ease of interchangeability between manufacturers

Does not include pegboard



Double-sided poster with English and French translation!

STA-DRY® Heat Shrink Connector Shake Jar Display





Includes Product Sample Board!

- Contains nine of our most popular STA-DRY[®] heat shrink connectors in easy to sell shake jars!
- Increase profit through impulse sales!
- Comes pre-assembled
- Dimensions are approximately 12 in. x 12 in. x 12 in., the header card is approximately 8 in. x 12 in.
- Includes product sample board

STA-DRY[®] Heat Shrink Connector Shake Jar Display WITH Replacement Jars

Part No.	Description
80-1860	Shake jar display - English (includes 21 jars)
80-1860F	Shake jar display - French (includes 21 jars)
80-1860S	Shake jar display - Spanish (includes 21 jars)

STA-DRY[®] Heat Shrink Connector Shake Jar Display WITHOUT Replacement Jars

Part No.	Description
80-1861	Shake jar display - English (includes 12 jars)
80-1861F	Shake jar display - French (includes 12 jars)
80-18615	Shake jar display - Spanish (includes 12 jars)

Contents:

Part No.	Description	80-1860; 80-1860F; 80-1860S; Contents	80-1861; 80-1861F 80-1861S; Contents
1-1661J	STA-DRY® CRIMP & SEAL™, CLEAR-VU™ window, 22-18 ga., 100 pcs/jar	2	1
1-1662J	STA-DRY® CRIMP & SEAL™ CLEAR-VU™ window, 16-14 ga., 100 pcs/jar	3	2
1-1663J	STA-DRY® CRIMP & SEAL™, CLEAR-VU™ window, 12-10 ga., 60 pcs/jar	2	1
1-1861J	STA-DRY® CRIMP, SOLDER & SEAL™, 12-10 ga., 60 pcs/jar	2	1
1-1862J	STA-DRY® CRIMP, SOLDER & SEAL™, 16-14 ga., 100 pcs/jar	3	2
1-1863J	STA-DRY® CRIMP, SOLDER & SEAL™, 22-18 ga., 100 pcs/jar	2	1
1-1961J	STA-DRY® CRIMP & SEAL™, 22-18 ga., 100 pcs/jar	2	1
1-1962J	STA-DRY® CRIMP & SEAL™, 16-14 ga., 100 pcs/jar	3	2
1-1963J	STA-DRY® CRIMP & SEAL™, 12-10 ga., 60 pcs/jar	2	1
-	STA-DRY® heat shrink connectors sample board	1	1

QWIK-SNAP[™] Display



Part No.	Description	
80-153	QWIK-SNAP™ hose holder counter top display	
80-153 Contents:		
Replacement Part No.	Description	Qty.
17-152	QWIK-SNAP™ 2-hose holder	10
17-153	QWIK-SNAP™ 3-hose holder	10
17-154	QWIK-SNAP™ 4-hose holder	10
-	Display header card	1
-	Counter rack	1

• Contains all three of our QWIK-SNAP™ hose holders

• Increase gross profit through impulse sales

• Quicker than conventional hose holders - change hoses in seconds

Coiled Air Gladhand Extension Display

Part No.	Description	
80-600	Coiled air gladhand extension counter top display	
80-600 Conten	ts:	
Part No.	Description	Qty.
12-600	Coiled air gladhand extension pairs (red and blue)	9
-	Display header card	1
-	Counter rack	1

• Provides strong leverage for coupling/uncoupling gladhands

- One-piece body for easy installation
- Durable and strong; made of solid aluminum
- Corrosion-resistant anodized color coating
- Easy installation installs between air coil and gladhand

COLLED AIR GRIPS
18"
80-600
80-600 V 12.5"

Mini-Jet Torch Clip Strips

Part No.	Description
4-055	2 clip strips with 12 blister packs of 4-054

• Contains 12 mini-torches 4-054

• Packaged as 2 clip strips with 6 torches each



Wire Rack

Part No.	Description
80-191	Primary wire rack

- Ideal for the 80-2006 primary wire assortment
- Holds 12 ft. 100 ft. primary wire spools
- Keeps wire organized and accessible
- Printed 1 ft. ruler for easy measuring
- Wall mountable or freestanding
- Sturdy rack that is built to last
- 21 in. x 15.5 in. x 5.5 in.



Gladhand Seal Buckets



Part No.	Description
80-012	Black rubber, 200 count
80-0161	Blue polyurethane, 200 count
80-0162	Red polyurethane, 200 count
80-0163	Black polyurethane, 200 count
80-0164	Blue and red polyurethane, 200 count (100 blue, 100 red)
80-0167	Grey polyurethane with dust flap, 200 count

- Great for countertop impulse sales
- Place to "write in" price
- Barcode on label for scanning
- Fits all industry standard gladhands
- SILENT SALESMAN FOR THE COUNTER!

QWIK-SHOT™ Grease Tube Bucket



Part No.	Description
80-250	Grease tubes, 6 grams, 200 count bucket

- Perfect for use on plug/socket connection
- Great for countertop impulse sales
- Convenient one-use tubes
- High film strength and exceptional anti-wear properties
- Creates non-conductive, watertight barrier for electrical connections
- Unlimited applications heavy duty, automotive, marine, agriculture, construction, material handling
- SILENT SALESMAN FOR THE COUNTER!

Foam Socket Seal Bucket



Part No.	Description
80-795	Corrosion prevention gaskets, 200 count bucket

- Keep corrosion out of the electrical system!
- Easy to install in 7-way J560 socket only
- Weather and chemical resistant
- Great for counter top impulse sales
- SILENT SALESMAN FOR THE COUNTER!

OUR TOP MOVERS IN A NO-HASSLE DISPLAY!

Bulk Merchandisers

Heavy Duty Coiled Air

Part No.	Description	Qty.
11-315G	15', Pair (red and blue)	50

• Most popular coiled air sets; packaged for easy sales

Individually bagged





NON-ABS PERMACOIL[™]

Part No.	Description		Qty.
24-4621G	15', with two zinc die-cast plugs	*	100

• Most popular NON-ABS coiled electrical; packaged to move

• Individually bagged





ABS PERMACOIL[™]

Part No.	Description		Qty.
30-4621G	15', with two zinc die-cast plugs	*	100

Most popular ABS coiled electrical; guaranteed to increase sales
Individually bagged





TRAFFIC BUILDERS

* Working length - As measured by pull force per SAE J2222. Length of actual cable is significantly longer.

ASSORTMENT TRAYS

Empty Tray



Part No.	Description
80-1901	Tray only

• Great for creating your own assortment

• 24 compartments

3/8" Assortment Clamp Kit



Part No.	Description
5-1000	3/8" assortment clamp kit

• Please see page 125 for complete contents

Flexible Heat Shrink Tubing



Part No	D.	Description
6-180	1	STA-DRY® flexible dual wall shrink tubing assortment

• Please see page 112 for complete contents

2/0 Heavy Duty Crimp Kit



Part No.	Description
9-1004	Heavy duty 2/0 ga. crimp assortment

• Please see page 93 for complete contents

Mobile Wire Repair Kit



Part No.	Description
80-1000	STA-DRY® CRIMP & SEAL™ mobile wire repair kit

• Please see page 103 for complete contents

Part No. Pag	e Part No.	Page	Part No.	Page	Part No.	Page
1-1616	98 1-1917		1-1975		1-54114	
1-1617	98 1-1918		1-1975C		1-54124	106, 108
1-1618		101, 103	1-1976		1-54224	
1-1623 1-1624			1-1976C 1-1981		1-54234 1-55104	
1-1626			1-1982		1-55104	
1-1633	9 1-1922	101, 186	1-1983		1-55114	
1-1634	9 1-1923	101, 103, 186	1-1984		1-55116	
1-1636			1-2200		1-55124	
1-1661 1-1661-100	8 1-1923	101, 186	1-2241 1-2242		1-55125 1-55134	
1-1661J 98, 18	38 1-1924-100		1-2266		1-55135	
1-166295, 9	98 1-1924C		1-22671	02, 103, 186	1-56001	107
1-1662-100			1-2267-100		1-56003	
1-1662J	98 1-1926 98 1-1926-100	101, 103, 186	1-2267C 1-2268		1-56011 1-56013	
1-1663-100			1-2269 1	102, 103, 186	1-56101	
1-1663J 98, 18	38 1-1932		1-2269-100		1-56104	107, 108
1-1665	9 1-1933	101, 103, 186	1-2269C		1-56106	
1-1666 1-1671			1-51006 1-51104		1-56111 1-56114	
1-1672			1-51106		1-56116	
1-1675	9 1-1934-100		1-51204		1-56201	
1-1676			1-51206		1-56203	
1-1723104, 18	36 1-1935	101, 186	1-51304		1-56211	
1-1723-10010 1-172495, 104, 18	36 1-1936-100	101, 186	1-52026 1-52034		1-56213 2-101	
1-1724-10010	04 1-1937		1-52044		2-102	
1-1724J1(04 1-1939	101, 103	1-52054		2-104	
1-172510			1-52114		2-105	
1-1725-10010	04 1-1941		1-52116		2-106	
1-172610 1-1727			1-52124 1-52126		2-107 2-111	
1-1728)3 1-1945		1-52134		2-111-1000	
1-172910	04 1-1946		1-52136		2-112	
1-173010			1-52144		2-113	
1-1803	36 1-1948 36 1 1950		1-52146 1-52154		2-114 2-115	
1-1861-100	6 1-1951		1-52156		2-115-1000	
1-1861-500	6 1-1952		1-52214		2-116	
1-1861C			1-52216		2-116-1000	
1-1861J			1-52224 1-52226		2-117 2-117-1000	
1-1862-100			1-52234		2-121	
1-1862-500	96 1-1957		1-52236		2-121-1000	
1-1862C 96, 18	36 1-1961	100, 103, 186	1-52244		2-122	78, 79
1-1862J			1-52246		2-122-1000	
1-1863		100, 186	1-52254 1-52256		2-123 2-123-1000	
1-1863-500		100, 188	1-52265		2-124	
1-1863C 96, 18	36 1-1962	95, 100, 103	1-52334		2-124-1000	78
1-1863J 96, 18			1-52354		2-125	
1-1871 1-1872			1-52364 1-52424		2-125-1000 2-126	
1-187396,9		100, 186	1-53104		2-126-1000	
1-1873C		100, 188	1-53105		2-127	
1-187496, 9	7 1-1963	100, 103, 186	1-53114		2-127-1000	
1-1874C			1-53115		2-131	
1-187596,9 1-1875C		100, 186	1-53134 1-53204		2-131-1000 2-132	
1-1876	7 1-1963J	100, 188	1-53206		2-132-1000	
1-187796, 9	97 1-1964	100, 186	1-53214		2-133	
1-187896,	97 1-1965		1-53216		2-134	
1-1879 1-1880			1-53304 1-53314		2-134-1000 2-135	/8 78 70
1-1891			1-53404		2-135-1000	
1-1892	7 1-1966-100		1-53414	107, 108	2-136	78
1-1893	97 1-1967		1-53504	107	2-137	78
1-1893C		101, 103, 186	1-53505		2-137-1000	
1-1894 1-1894C	97 1-1971-100 97 1-1971C		1-53514 1-53515		2-141 2-142	
1-19001()3 1-1972	101, 103, 186	1-54014		2-144	78
1-1903	36 1-1972-100		1-54024		2-145	78
1-190510	03 1-1972C		1-54104	106		

Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page
2-146	78	3-329	73	3-551	75	5-032-500	
2-147		3-330		3-551-100		5-034	
2-151		3-341	73	3-555	75	5-034-250	
2-155		3-342		3-555-100		5-036	
2-156		3-343		3-556		5-036-250	
2-401		3-344		3-556-100		5-040	
2-402		3-407	73	3-565		5-522	
2-403		3-501		3-565-100		5-523	
2-404		3-501-100		3-566		5-524	
2-422		3-501-250		3-566-100		5-525	
2-423		3-502		3-602		5-527	
2-424		3-502-100		3-603 3-604		5-530	
2-425 2-426		3-502-250 3-503		3-612		5-532 5-534	
2-1013		3-503-010		3-613		5-536	
2-1013		3-503-100		3-614		5-538	
2-1023		3-503-250		3-622		5-608	
2-1043		3-504		3-623		5-610	
2-1063		3-504-010		3-624		5-612	
2-1073		3-504-100		3-632		5-616	
2-1113		3-504-250		3-633		5-710	
2-1123		3-505		3-642		5-711	
2-1133		3-505-100		3-643		5-712	
2-1143		3-505-250		3-644		5-713	124
2-1153		3-506	76	3-652		5-714	
2-1163		3-506-100		3-653		5-715	
2-1173		3-506-250		3-654		5-716	
2-1213		3-507		3-655		5-750	
2-1223		3-507-100		3-662		5-811	
2-1233		3-508		3-663		5-812	
2-1243		3-508-100		3-664		5-813	
2-1253		3-508-250		4-046		5-814	
2-1263	78	3-509		4-054 10	3, 113, 177	5-815	
2-1273	78	3-509-100			186, 189	5-816	
2-1313		3-509-250		4-055	177, 189	5-1000	
2-1323		3-510		4-057 113	3, 178, 186	5-5003	
2-1333		3-510-100		4-058	113, 178	5-5006	
2-1343		3-510-250		4-101		5-5007	117, 119
2-1353		3-511	76	4-120		5-5008	
2-1363	78	3-511-100		4-121		5-5018	. 23, 24, 119
2-1373	78	3-511-250	76	4-122		5-45034	
2-1413		3-512		4-140		5-45044	
2-1423		3-512-100		4-146		5-45054	
2-1453	78	3-512-250		4-147		5-45064	
2-1463	78	3-513	76	4-150	170	5-45074	16, 125
2-1473		3-513-100		4-152		5-45084	
2-1513		3-514		4-153	81, 171	5-45094	
2-1553		3-514-100		4-214 103		5-45104	
3-112		3-514-250				5-45124	
3-113		3-515		4-221		5-45144	
3-191		3-516		4-230		5-45164	
3-192		3-516-100		4-231	122, 1/2	5-45224 5-45241	
3-193 3-194		3-516-250 3-518		4-250 4-500		5-45261	
3-195		3-523		4-507		5-45271	
3-201	72	3-523-250		4-532		5-46034	
3-202		3-523-500		4-904		5-46044	
3-203		3-523-1000		5-023		5-46054	125
3-204		3-524		5-023-250	124	5-46064	
3-205		3-524-250		5-023-1000		5-46074	
3-221		3-524-500		5-025		5-46084	
3-222		3-524-1000		5-025-250		5-46094	
3-223		3-526		5-025-1000		5-46104	
3-224		3-528		5-027		5-46124	
3-225		3-528-100		5-027-250		5-46144	
3-241	72	3-530		5-027-1000		5-46164	
3-242		3-530-100	75	5-029		5-46224	
3-243	72	3-532		5-029-250		5-46241	
3-244		3-532-100		5-030		5-46261	
3-245		3-545		5-030-250		5-46271	
3-326	73	3-545-100	75	5-030-500	124	5-46281	
3-327	73	3-546	75	5-032	124	5-46291	
	73	3-546-100		5-032-250	104	5-46301	

Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page
6-102		8-110		8-2103		8-4465	
6-102C		8-120		8-2110		8-4563	
6-103		8-210		8-2111		8-4663	
6-103C	. 111, 186	8-211	176	8-2112		8-4723	
6-104		8-612		8-2113		8-4733	
6-104C		8-613		8-2115		8-4763	
6-105		8-618		8-2121		8-4773	
6-105C 6-106		8-619 8-620		8-2122 8-2123		8-4783 8-4863	
6-106C		8-621	04 	8-2125		8-4920	36 37 82
6-107		8-622		8-2131		8-4930	30, 37, 82
6-107C	. 111, 186	8-623		8-2132		8-4950	
6-202		8-638		8-2133		8-4960	
6-204	110	8-644		8-2135		8-4970	
6-206	. 110, 186	8-645		8-2141		8-4980	
6-207		8-648		8-2142		8-6421	
6-208		8-651		8-2143		8-7122	
6-209 6-210		8-656 8-657		8-2145 8-2152		8-7123 8-7124	
6-211		8-662		8-2153		8-7125	
6-211C	. 110, 186	8-663		8-2155		8-7126	
6-212 36, 37	7,93,110	8-664		8-2162		8-7127	
6-212C	. 110, 186	8-667		8-2163		8-7132	
6-300 103,		8-752		8-2165		8-7133	
		8-1120		8-2173		8-7137	
6-301 103,		8-1121		8-2175		8-7142	
 6-302 111,		8-1122		8-2183		8-7143	
6-302 111,	112,100	8-1130 8-1131		8-2185 8-2203		8-7146 8-7147	
6-305	111 112	8-1132		8-2213		8-7150	
6-306		8-1140		8-2223		8-7151	
6-307		8-1141		8-2233		8-30050	
6-308		8-1150	81	8-2243		8-30057	
6-309	. 111, 112	8-1151		8-2253		8-33087	
6-310	. 111, 112	8-1160		8-2255		8-33117	
6-311		8-1161		8-2263		8-33147	
6-312 6-313		8-1170 8-1171		8-2265 8-2273		8-34147 8-40050	
6-314	111 112	8-1180		8-2275		8-40057	
6-315	. 111, 112	8-1181		8-2283		8-41047	
6-351		8-1250		8-2285		8-43084	
6-353		8-1251		8-2763		8-43087	
6-355		8-1260		8-2765		8-43117	
6-357		8-1261		8-2900		8-43147	
6-400		8-1360		8-2910		8-43177	120
6-401 6-402		8-1361 8-1460	01 02	8-2920 8-2930		8-44147 8-45134	
6-403		8-1461	81 93	8-2940		8-45194	
6-404		8-1470		8-2950		8-48087	
		8-1471		8-2960		8-48147	
6-405 16, 3	36,37,88	8-1480	81	8-2980		8-49077	
	93, 110	8-1481		8-4111		8-49157	
6-521		8-1660		8-4121		8-61020	
6-522		8-1763		8-4122		9-126 9-128	80
6-532 6-1800	112 186	8-1863 8-2001		8-4123 8-4125		9-120	00 86
6-1801	112,100	8-2002		8-4131		9-151	
7-259		8-2003		8-4132		9-152	
7-260	31, 88	8-2010		8-4133		9-208	
7-261	31, 88	8-2011		8-4135	82	9-209	
7-262		8-2012		8-4152		9-210	
7-263		8-2013		8-4153		9-211	
7-264		8-2021 8-2023		8-4155		9-212 9-213	85 85
7-265 7-266		8-2025		8-4161 8-4162		9-213	
7-267		8-2033		8-4163		9-215	
7-410		8-2053		8-4165		9-216	
7-412	179	8-2055		8-4173		9-217	
7-414	179	8-2063		8-4175	82	9-218	
7-416		8-2065		8-4183		9-219	
7-1800		8-2073		8-4185		9-242	
8-101 8-103		8-2100 8-2101		8-4365 8-4463	ช2 ຊາ	9-243 9-262	ŏ/ 87
5 . 00		2					

INDEX

Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page
9-263		11-332		11-82120		12-0164-04	
9-282		11-333		11-82150		12-0164-100	
9-283		11-338		11-82200		12-0167-25	
9-290		11-339		12-006		12-0167-100	
9-291		11-340	19 184			12-1119	54
9-292		11-414		12-006B		12-1169	54
9-293		11-416		12-008		12-1189	
				12-000		12-1189	
9-309		11-712		183		12-1361	
9-310		11-715		12-008B		12-1381	
9-313		11-717		12-010	52, 58, 180	12-2061	
9-323		11-718				12-2361	
9-325	92	11-738	20	12-010B		12-2367	
9-350	86, 187	11-739		12-011-25		12-4506	
9-351	86. 187	11-740		12-011-100		12-4508	54
9-352		11-3100		12-012-25 5		12-4526	54
9-360	86 187	11-3110		12-012-100		12-4546	54 51
9-361	96 197	11-3120		12-020		12-4548	
7-301	04 107						
9-362		11-3129		12-022		12-4906	
9-370		11-3150 18	, 183, 184	12-024		12-4908	
9-371	86, 187			12-026		12-8304	
9-372		11-3159		12-035		12-8305	62
9-404		11-3170		12-038		12-8306	62
9-405		11-3180		12-039		12-8307	62
9-407		11-3380		12-042		12-8308	
9-413		11-3390		12-044		12-8309	
9-416		11-3400		12-046		12-8311	
9-427		11-3409		12-050		12-8312	
9-427 9-428				12-052		12-0312	
		11-5110				12-8404	
9-435		11-5120		12-136	52, 58, 184	12-8405	
9-436		11-5150 18		12-138	52, 58, 184	12-8406	
9-1002				12-206		12-8407	
9-1004	93, 192	11-5151		12-206B	51	12-8408	62
9-5560		11-5152		12-226		12-8409	
11-125		11-5200		12-236	51.58	12-8410	62
11-250		11-5240		12-236B	51	12-8411	
11-253		11-5300		12-306		12-8504	
11-257		11-5400		12-308		12-8506	
						12-0500	
11-258		11-5401		12-316		12-8508	
11-260		11-5402		12-318		12-8510	
11-261		11-8110		12-326		12-8540	
11-262		11-8111		12-328		12-8542	
11-263	61	11-8112		12-336		12-8546	
11-264	61	11-8113		12-338		12-8548	
11-265		11-8115		12-340		12-8604	62
11-266	61	11-8117		12-346		12-8606	
11-267		11-8118		12-348		12-8608	
11-268		11-8119		12-406		12-8704	
11-269		11-8120		12-408		12-8706	
11-270		11-8121		12-410		12-8708	
11-271		11-8122		12-6005		12-8710	
11-273		11-8123		12-606		12-8804	
11-274		11-8180-250		12-608		12-8806	63
11-276	61	11-8185-250		12-610		12-8808	63
11-277	61	11-8186-250		12-700		12-8810	
11-278		11-8188-250		12-800		12-8904	
11-300		11-8190-250		12-801		12-8906	
11-300KT				12-804		12-8908	
		11-31509					
11-301		11-34009		12-806		12-8910	
11-302		11-51209		12-810		12-00623	
11-303		11-51509		12-811		12-00823	
11-304		11-54009		12-815		12-01611-25	
11-310		11-81068	21	12-820		12-01611-100.	
11-311		11-81076		12-822		12-01621-25	
11-312		11-81080		12-911		12-01621-100.	
11-315 19		11-81108		12-0061		12-01631-25	
		11-81116					
11 2150				12-0081		12-01631-100.	
11-315G		11-81120		12-0100		12-13617	
11-317		11-81150		12-0161-25		12-13623	
11-318	19	11-81178		12-0161-100		12-13817	
11-320	19, 184	11-81186		12-0162-25	58	12-13823	53
	10	11-81200	21	12-0162-100		12-23617	
11-321		11 01200		12-0102-100			
11-321 11-322		11-81218		12-0163-25		12-41010	

Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page
12-49084		12-95044	65. 68. 69	15-327		15-7955	
12-88042		12-95046		15-328		15-77526	
12-88044	64	12-95055		15-327-150		15-78029	
12-88064		12-9506665	5, 68, 69, 180	15-335		16-125 8,	9, 11, 23, 28
12-88066		12-95068	65	15-336		16-400	
12-89042		12-95088 65		15-338		16-600	
12-89044		12-96044		15-339		16-713	
12-90002		12-96055		15-400		16-714	30, 35, 39
12-90003 59 12-90004		12-96066		15-410		16-720 27	, 32, 38, 180
12-90005		12-96222 12-96444		15-421-024 15-421-048		 16-720B	
12-90010		12-96555		15-426-024		16-721	
12-90040		12-96666		15-426-048		16-722	
12-90044		12-96888		15-430		16-724 3	2, 33, 39, 41
12-90060		12-97106		15-600			
12-90066		12-97108		15-610		16-725	
12-90080		12-97222		15-611		16-726	
12-90088		12-97224		15-630		16-730 27	
12-90400		12-97444		15-640			
12-90600		12-97446		15-710		16-760	
12-90800 12-91022		12-97664 12-97666		15-711 15-715	· · · · · · · · · · · /	16-761 16-762	
12-91033		12-97668		15-720		16-763	
12-91044		12-97886		13-720		16-775	
12-91055		12-97888		15-720B		16-777	
12-91066		12-98042		15-721		16-779	
12-91088		12-98044		15-722	34, 38, 39	16-780	
12-92024	64	12-98046		15-724		16-795	
12-92042		12-98052		15-730 28, 2		16-797	
12-92044		12-98062		15-730B		16-798	
12-92054		12-98064	66, 68, 69	15-731		16-799	
12-92064		12-98066		15-740 10		16-801	
12-92066		12-98068		15-750	'	16-802	
12-92086 12-93022		12-98084 12-98086		15-751 15-752		16-803 16-804	
12-93024		12-98088		15-753		16-811	
12-93032		12-98106		15-755		16-822	
12-93034		12-98108		15-760		16-826	
12-93042		12-98126		15-761		16-850	
12-93044	64, 69	12-98128		15-762 45, 4	47, 183, 185	16-860	
12-93046		12-99022		15-763	'	16-861	
12-93052		12-99024		15-765		16-862	
12-93054		12-99042		15-766		16-863	
12-93062		12-99044		15-767 15-769		16-7222	
12-93064 12-93066		12-99040		15-770		16-7242 16-7401	
12-93068		12-99054		15-773		16-7401	
12-93084		12-99064		15-775		16-7403	
12-93086	. 64, 68, 69	12-99066		15-784		16-7421	
12-93088		12-99068		15-788		16-7422	
12-93106	64	12-99084		15-795		16-7602-28	44
12-93108		12-99086		15-796		16-7612-28	
12-93126	64	12-99088		15-798		16-7622-28	
12-93128		12-99108		15-800		16-7632-28	
12-94022		12-450623		15-801		16-7709 16-7729	
12-94024 12-94032		12-450823 12-911010		15-805 15-806		16-7739	
12-94034		12-941012		15-830		16-7709-28	
12-94042		12-951010	65.69	15-860		16-7719-28	
12-94044	65, 68	12-961010		15-861		16-7729-28	
12-94046	65	12-981012		15-865		16-7739-28	
12-94052	65	15-039		15-960		16-74036	34
12-94064		15-040		15-961		16-77029	
12-94066		15-041		15-7602		16-77229	
12-94068		15-042		15-7609		16-77029-28	
12-94084		15-121		15-7619		16-77229-28	
12-94086	00, 00 25	15-124 15-200		15-7622		16-77329-28 16-77526	
12-94088 12-94106		15-208		15-7629 15-7639		16-77712	
12-94108		15-320 1		15-7809		16-7800	
12-94128				15-7819		16-7801	
12-95022	65, 68	15-326	13, 14, 16, 31	15-7829		16-7802	
12-95033			36, 37, 39	15-7895	40	16-7803	

Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page
16-7810		17-249		23-2251		30-2252	
16-7811		17-420		23-2252		30-2253	
16-7812		17-0240		23-2271		30-2254	
16-7812TC		17-0241		23-2272		30-2255	
16-7813		17-0400		23-2292	16	30-2256	
6-7820		17-0400		23-2316		30-2257	
6-7821		17-1487		23-2326		30-2259	
6-7822		17-1487		23-2329		30-2270	
6-7823		17-3000		23-2616	IJ	30-2270	
16-7830		17-3000		23-2626	10 12	30-2272	
				23-2629			
6-7831		19-4006				30-2273	
16-7832		19-4008		23-2628		30-2274	
16-7833		19-4010		23-2630		30-2275	
16-7840	41, 43	19-4012		23-2916		30-2276	
6-7842	42, 43	19-4015		23-2926		30-2277	
6-7890	39, 40, 43	19-4020		23-2929	15	30-2279	25
6-7891		19-4102		23-4325		30-2290	
6-8000		19-4104		23-4329		30-2291	
6-8510		19-4708	12	23-4625		30-2292	
6-8511		19-4710		23-4629		30-2293	
16-8512		19-4712	12	23-4925		30-2294	
6-8513		19-4715		23-4929		30-2295	
6-9322		19-6006		24-4320		30-2296	
6-9324		19-6008		24-4321		30-2297	
6-9326		19-6010		24-4324		30-2299	
16-9328		19-6012		24-4327		30-4140	
16-9500		19-6015		24-4620		30-4141	
16-9510		19-6020		24-4621	0 102 105	30-4320	
16-9515		19-6102		24-4021	101	30-4320	
				24-4621G			
16-9520		19-6104				30-4324	
16-9520PL		19-6708		24-4624		30-4327	
16-9526PL		19-6710		24-4627	9	30-4420	
16-9530		19-6712		24-4951		30-4620	
16-9530PL		19-6715		24-4954		30-4621	. 8, 183, 185
16-80002		19-7752		24-9621			
16-95140		21-2232		26-2100-048		30-4621G	
16-95240		21-2252		26-2100-060		30-4624	
16-95340		21-2272		26-2100-072		30-4627	
16-95246PL	163	21-2292		26-2305-024		30-4721	8
17-039	115	21-2329	15	26-2305-048		30-4820	8
17-103		21-2629		30-1157		30-4821	8
17-106		21-2929		30-1177		30-4920	8
17-111	117	21-4329		30-2010		30-4921	8
17-116		21-4629		30-2011		30-4924	8
17-120		21-4929		30-2030		30-4927	
17-121		22-2011		30-2031		30-4951	8
17-125		22-2031		30-2050		30-4954	
17-145		22-2051		30-2051		30-9120	
17-147		22-2057		30-2054		30-9320	
17-148		22-2071		30-2055		30-9321	
17-149	116	22-2077		30-2057		30-9324	
17-150		22-2151		30-2070		30-9334	
17-151		22-2171		30-2071		30-9620	
17-152		22-4320		30-2074		30-9621	
				30-2075		30-9624	
17-153 116	, 11/, 110	22-4321		30-2077			
	, 18/, 188	22-4620				30-9634	
17-15416		22-4621	9, 183, 185	30-2091		30-9820	
17-155		22-4624	9	30-2094		30-9821	
17-156		22-4721		30-2095		30-9920	····· <u>/</u>
17-157		22-4951		30-2150		30-9921	
17-158		22-4954		30-2151		30-9924	
17-160		22-9320		30-2154		30-9934	7
17-163		22-9321		30-2155		30-9951	7
17-169	119	22-9521		30-2170		30-9954	7
17-170		22-9620	8	30-2171		31-2033	12
17-171		22-9621		30-2174		31-2053	
		22-9720		30-2175		31-2073	
1/-1/2		22-9721		30-2190		31-2093	
17-173		22-9921	×	30-2191		31-4373	
17-173 17-177		22-9921		30-2191		31-4323	IU 10
17-173 17-177 17-182	118 117	23-2051	14	30-2194	24	31-4623	
17-172 17-173 17-177 17-182 17-183 17-246			14 14		24 24	31-4323 31-4623 31-9323 31-9623	10 10

Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page
34-1010-300	130		134 138	51-35422	154	54-130	49
34-1010-336		36-9603-036		51-35422-25		54-140	
34-1010-396		36-9603-228		51-35423		54-350	
34-1107-024	140	36-9701		51-35423-25		60-2500	
34-1111-158		51-18312	151, 160	51-40122		60-2502	163
34-1231-324		51-18312-10		51-40122-16		60-2520	
34-1231-384		51-18313		51-40132		60-2520-20	
34-1300-384		51-18313-10		51-40132-16		60-2520-30	
34-1402-420		51-18500		51-40142		60-2522	
34-1703-082 34-1824-072		51-18500-10 51-18900	155 157	51-40142-16 51-40152		60-2522-20 60-2600	
34-1901-024		51-18701		51-40152-16		60-2620	
34-1902-024		51-18701-10		51-40202		60-2620KT	
34-1903-006		51-18701K		51-40202-16		60-2620-20KT	
34-2004-066		51-22111		51-40212		60-2687	
34-2004-114		51-22114		51-40212-16		60-2690	
34-2023-160		51-22211		51-40212K	149	60-2691	
34-2023-232		51-22214		51-40500		60-2692	
34-2101-300		51-22221		51-40500-25		60-2699	
34-2130-270		51-22224		51-40801		60-2700	
34-2231-480		51-34011		51-40801-16		60-2720	
34-3000-1561		51-34011-10		51-40811		60-2720KT	
		51-34020 15		51-40811-16 51-40811K		60-2720-20 60-2720-20KT	
34-4010		51-34020-10		51-40904 148		60-2800	
34-4012		51-34020-10		51-60302		60-3000	
34-4020 128, 1	29 130	51-34021-10		51-60302-16		60-3000KT	
		51-34025 15		51-60303 151		60-3600	
34-4020-1				51-60303-16		60-3650-540	
34-4030 128, 1		51-34025-10		51-60312	150	60-3651	
	134	51-34302	152, 160	51-60312-16		60-3652	168
34-4030-1	131	51-34302-10		51-60312K		60-9100	162
34-4120 128, 1	29,130	51-34312		51-60313		60-9200	
34-4130 128, 1	29,130	51-34312-25		51-60313-16		60-9201	
34-5100-1441		51-34313		51-60313K		60-9202	
34-5100-2041 34-5211-024		51-34313-25		51-60213		63-0040	
34-5221-024108		51-34303 51-34303-10		51-60213-4 51-60500		63-0170 63-2724	
36-30011		51-34322		51-60500-25		80-012	
36-9000-360		51-34322-25		51-60900		80-105	
36-9000-480		51-34323		51-60900-10		80-106	
36-9000-600		51-34323-25		51-60904		80-107	
36-9000-720		51-34412	153	51-60910		80-110	
36-9020-018	135	51-34412-25		51-60910-10		80-130	
36-9100-060		51-34413		51-96010		80-131	
36-9100-192		51-34413-25		51-96010-25		80-153	
36-9101-060		51-34422		51-96110		80-191	
36-9101-192 36-9200-2484		51-34422-25		51-96110-25 51-96210 142		80-250	16, 190
36-9200-6060		51-34423 51-34423-25				80-420 80-600	
36-9201-2484		51-34500 15		51-96210-25		80-795	
36-9201-6060		51-34500-10	152, 158	51-96310 141		80-801	
36-9202-300		51-34501 15	53, 154, 156			80-850	
36-9203-300				51-96310-25	141	80-903	
36-9300-012		51-34550		51-96319 142		80-0161	
36-9300-132		51-34550-10				80-0162	
36-9400-24841		51-34711		51-96319-25		80-0163	58, 190
36-9400-5050		51-34711-10		51-96410		80-0164	58, 190
36-9501 36-9502		51-34721		51-96410-25 51-96510		80-0167 80-1000	
36-9503		51-34721-10 51-34904		51-96510-25	143	80-1078	185
36-9504		51-35312	154	51-96610 143		80-1290	
36-9511		51-35312-25				80-1291	
36-9512		51-35313		51-96610-25	143	80-1292	
36-9513	139	51-35313-25		51-97470	144	80-1850	
36-9514	139	51-35322		51-97470-25	144	80-1860	
36-9523		51-35322-25		51-97479	144	80-1860F	
36-9524		51-35323		51-97479-25		80-1860S	
36-9601-0241		51-35323-25		53-115		80-1861	
		51-35412		53-120 39,		80-1861F	
36-9601-0361		51-35412-25 51-35413		53-130 39, 53-515	41, 42, 4/ 16 10	80-1861S 80-1901	
1 36-9601-2281	28 129	51-35413-25		53-520		80-2006	
50-7001-2201	20, 12/	51 00-110-20		55-520			

NOTES

Phillips Industries - USA 12070 Burke Street Santa Fe Springs, CA 90670 TEL: 800-423-4512 FAX: 800-597-7757 TECH HOTLINE: 888-959-0995 TS 16949 & ISO 14001

Phillips Industries – Mexico Phillips Industries de México S. de R Avenida Bob Phillips # 755 Int. Parque Industrial Davisa Arteaga Arteaga, Coahuila México 25350 TEL: 52-844-986-9200 FAX: 52-844-986-9229 TS 16949 & ISO 14001

Phillips - China No.176 Qinghe Road Beilun District Ningbo, China 315800 TEL: 86-574-8781-6600 FAX: 86-574-8781-7755

Phillips Industries - Belgium Waterrijtstraat 45 3920 Lommel Belgium TEL: 32-0-1156-1810

Phillips Industries - Canada 2495 Meadowpine Blvd., Unit 3 Mississauga, ON L5N 6C3 TEL: 905-814-1975 FAX: 905-814-5830

www.phillipsind.com

CAT0118 Copyright © 2018 by Phillips Industries Inc. All Rights Reserved.