



L00132 2/12





Power Steering Pumps/Gears



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RP11014X	S	16-32	RP60104X	S	16-29						
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RP11013X	5	16_32	RP60100X	S	16_29						
BP11022X	ŝ	16-32	BP60110X	ŝ	16-29						
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RP221614X	S	16-26	RP70111X	S	16-16						
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RP221618X	5	16-27	BP70202X	5	16_17						
BP221619X	s	16-26	BP70204X	s	16-17						
RP221620X	s	16-27	RP70205X	s	16-18						
RP221621X	S	16-27	RP70301X	S	16-18						
RP30301X	S	16-19	RP70302X	S	16-16						
RP30302X	S	16–19	RP70601	S	16-11						
RP30303X	S	16-19	RP70801	S	16-12						
RP30304X	S	16-19	RP80101X	S	16-22						
RP30305X	S	16-19	RP80102X	S	16-22						
RP30306X	5	16-19	RP80301X	S	16-23						
RP40101X	S	16-13	BP80304X	S	16-23						
RP40102X	S	16-13	RP8747X	s	16-24						

Type "O" = OEM P/N, Type "S" = Service P/N If OEM part # is not found on page listed, refer to the MCR for applicable cross reference.

PURPOSE OF THIS SECTION

This section is designed as a reference for Haldex new and remanufactured air brake system components and accessories, sold under the Haldex and Midland product names. Products described include all pertinent information needed to replace an OEM installed component or to help design an original installation. If there is a service number for a given part, it is noted in the product number table.

DESIGN FLEXIBILITY

The products presented in this section are described by function and usage. Technical data and mounting configurations are also provided. Throughout this section, reference is made to numerous specific OEM applications. This section is not, however, intended to be a mutually exclusive listing of all part numbers and designs available. Should the need for a design not presented occur, contact your Haldex sales representative for additional information.

WARRANTY INFORMATION

Proper service and repair are important to the safe, reliable operation of any motor vehicle. To prevent personal injury and/or vehicle damage, careful and cautious service procedures recommended by the vehicle manufacturer should be followed by anyone servicing a motor vehicle. For details on warranty of Haldex air brake system components and accessories, refer to L20221 Aftermarket Warranty Policy. For warranty returns, use L90005 Warranty Adjustment Form. To obtain further information, visit the **www.haldex.com** website, select **North America/English** in drop down box then search for **Warranty**.

ORDERING PROCEDURE

Most customers can place electronic orders on the www.haldex.com website by obtaining a username and password or by using EDI. For additional information about electronic orders or to place an order by phone or fax, contact Customer Service in U.S. or Canada at numbers listed below:

Phone:

Fax: Mail:

U.S. (Customer	Service:
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Phone:	800-643-2374
Fax:	800–533–1941
Mail:	Haldex Brake Products Corporation
	Attn: Customer Service Department
	10930 N. Pomona Ave.
	Kansas City, MO 64153

Canada Customer Service:

800–267–9247 519–621–3924 Haldex Limited Canadian Distribution Centre Attn: Customer Service Department 500 Pinebush Road, Unit 1 Cambridge, Ontario N1T 0A5

IMPORTANT NOTICE

The data listed herein is correct to the best of Haldexs knowledge and belief, having been compiled from reliable and official sources of information. However, HALDEX CANNOT ASSUME ANY RESPONSIBILITY for possible error or misapplication of the product. Final determination of the suitability of the products for the use contemplated by the Buyer is the sole responsibility of the Buyer. Haldex shall have no responsibility in connection with this suitability. It is not our intention to imply that any of the components in this catalog in connection with an engine make or model are made by any engine manufacturer.

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All rights reserved. Materials may only be reproduced with written permission of Haldex. Heavy duty power steering pumps have a twelve (12) month, 3,600 hour (whichever comes first) warranty. For further details, refer to L20221 Aftermarket Warranty Policy. For warranty return, use L90005 Warranty Adjustment Form.

SPECIAL NOTE

Proper service and repair is important to the safe reliable operation of all motor vehicles. Careful and cautious service procedures recommended by the manufacturers should be taken by anyone servicing a motor vehicle to minimize the risk of personal injury and vehicle damage. All information, illustrations, specifications and schematics contained in this section are based on the latest information available at the time of publication. The right is reserved to make changes at any time without notice.

GENERAL INFORMATION

What you need to know to identify pumps:

- 1. Year of Truck *
- 2. Make of Truck *
- 3. Model Type *
- 4. Type of Engine *
- 5. Front Axle Weight *
- 6. Name Brand on Pump Example: Vickers
- 7. Numbers on Pump Example: V10F1P6P38C6F20

*1980 Peterbilt conventional (359 model), Cummins engine & 12,000 lb. front axle.

NOTE: Several different engines or axle weights can fall within same year and type of truck.

To determine pump rotation, first look for OEM stamp number on housing. If pump is counterclockwise rotation, the OEM stamp number will generally be followed by CCW. If no number or CCW is found, generally rotation can be determined by this: All inline DDC's are generally clock–wise rotation. On V6 & V8, if pump is mounted on right hand side of engine, it will generally be clockwise rotation. If mounted on left side, it will generally be counter–clockwise rotation.

Saginaw, Eaton U, B and BB pumps are supplied with the necessary oil rings for servicing the reservoir.

- * A. Check all Vickers pumps with stamped numbers and letters located on back or side of pumps. (Example: V-10F1P6P38C6F20 or VTM42607515N0R114).
- * B. Some V–20F series pumps can come with a straight keyed shaft (#1) or can have a keyed shaft with threads on end. The keyed shaft with threads on end is used for a pulley. The length of the shaft will need to be measured.
- * C. This shaft can be used for direct accessory drive or pulley/belt drive.

NOTE: Vickers pumps come with all gaskets necessary for mounting to engines.

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VEHICLE MODEL & YEAR	ENGINE MAKE & MODEL	OEM #	MFG. #	MIDLAND SERVICE NUMBER	
BLUEBIRD					
-	Eaton BB Pump	290–1311117	ER17273–16	RP70104X	
CHEVROLET/GMC 40 thru 80 Series (Medium & Heavy Duty)					
1960–88	Various Cummins, Gas & DDC engines with	7812808	488787C91	RP20201X	
1960–88	Various Cummins, Gas & DDC engines with	5692687	7840122	RP20202X	
1960 & UP	Various Cummins & gas engines w/bushing type Saginaw Pump, Industry # 30U	5688074	-	RP20203X	
CHRYSLER/DODGE 400–700 Series					
ALL Front Axle Weight	C700–1000 & H/D Motor Homes Heavy duty motor home with H/D Saginaw Pump,Industry # 143A	_ 5692687	38–58 7840122	RP10401X RP20202X	
CUMMINS					
_	Eaton BB Pump	3913991	ER17273-18	RP70106X	
FORD: Listed by Models B & F					
1983–86, ALL Front Axle	All B & F models w/8 cylinder Caterpillar,	D4HA3K514CA	_	RP40101X	
1980–84, 6m thru 9m Front	B & F 600–700 w/370 & 429 gas,	D4HA3K514CA	-	RP40101X	
Axle Weight Feb. 1980–84, 6m thru 9m	B & F 6000–7000 w/DDC engine,	D4HA3K514CA	_	RP40101X	
Front Axle Weight 1980–86	Industry # 500LV B & F 6000 & 7500 w/8 cylinder Caterpillar,	_	38–58	RP10401X	
1980–86	Industry # 100 All B & F models w/8 cylinder gas,	D7HT3A691BA	ER15255-1	RP30301X	
1980–86	Industry # 243 All B & F models w/6 cylinder gas, Industry # 243A	C7TZ3A674R	ER11095–2	RP30302X	
FORD: Listed by Models C & CT					
1958–77, ALL Front Axle	All C & CT models w/8 cylinder gas,	C7TZ3A674R	ER11095-2	RP30302X	
Weights 1958–77, ALL Front Axle	Industry # 243A All C & CT models w/6 cylinder gas,	C7TZ3A674R	ER11095-2	RP30302X	
Weights 1973–76	Industry # 243A C & CT 6000/8000 w/TRW pump, Industry # 100	-	38–58	RP10401X	
FORD: Listed by Models CL & CLT					
1978-86, ALL Front Axle	All CL & CLT models w/Caterpillar	D7HA1514	ER15867-1	RP40102X	
Weights 1978–86, ALL Front Axle	Industry # 700LV All CL & CLT models w/Cummins	478782C91	ER15467-1	RP40104X	
Weights 1978–86, ALL Front Axle	Industry # 700LV All CL & CLT models w/DDC & CW	478779C91	ER16335–1	RP40201X	
Weights	rotation pump w/3 1/2" shaft Industry # 800LV				
1978–86, ALL Front Axle Weights	CCW rotation pump w/3 1/2" shaft & 8 cylinder Caterpillar engines Industry # 800RLV	D9HZ3A674B	ER16323-1	RP40203X	

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VEHICLE MODEL & YEAR	ENGINE MAKE & MODEL	OEM #	MFG. #	MIDLAND SERVICE NUMBER
FORD: Listed by Models H & HT				
1958–77, ALL Front Axle	All models w/8 cylinder gas	C7TZ3A674R	ER11095-2	RP30302X
1958–77, ALL Front Axle Weights	All models w/6 cylinder gas Industry # 243	7HT3A691BA	ER15255–1	RP30301X
FORD: Listed by Models L, LN, LNT, LT & LTS				
1973–86, 7m, 9m & 12m Front	All models w/8 cylinder Caterpillar	493115C91	ER15183-1	RP40301X
1973–86, 16m, 18m & 20m	All models w/8 cylinder Caterpillar	D0HZ3A674A	ER15323-1	RP40302X
1973–86, 7m, 9m & 12m Front	All models w/6 cyl. 3406 Caterpillar	D7HA1514	ER15867-1	RP40102X
Axie weights 1973–86, 16m, 18m & 20m	All models w/6 cyl. 3406 Caterpillar	-	ER16640-1	RP40103X
1973–86, 9m & 12m Front	All models w/6 cylinder Cummins NTC	478782C91	ER15467-1	RP40104X
Axie weights 1973–86, 16m, 18m & 20m	All models w/6 cylinder, Cummins NTC	-	ER15422-4	RP40105X
1973–86, 9m & 12m Front	All models w/8 cylinder DDC & clockwise	478779C91	ER16335-1	RP40201X
Axie weights 1973–86. 9m & 12m Front	All models w/8 cylinder DDC & clockwise	-	_	RP40205X
Axie weights 1973–86, 16m, 18m & 20m	All models w/8 cylinder DDC & clockwise	-	ER15528-1	_
1973–86, 16m, 18m & 20m	All models w/8 cylinder DDC & clockwise	-	-	RP40206X
1973–86, 9m & 12m Front	All models w/8 cyl. DDC & counter-clockwise	D9HZ3A674B	ER16323-1	RP40203X
Axie weights 1973–86, 16m, 18m & 20m	All models w/8 cyl. DDC & counter-clockwise	_	ER16278-1	RP40204X
1980–86, 7m, 9m & 12m Front	All models w/8 cyl. gas except LN600/700	493115C91	ER15183-1	RP40301X
Axie weights 1980–86 16m, 18m & 20m	All models w/8 cyl. gas except LN600/700	D0HZ3A674A	ER15323-1	RP40302X
1973–79, 9m & 12m Front	L, LN, LNT, LT 9000 w/AC, industry # 4000 v	478782C91	ER15467-1	RP40104X
1973–79, 16m, 18m & 20m	L, LN, LNT, LT 9000 w/8 cyl. Cummins	-	ER15422-4	RP40105X
1973–79, 7m, 9m & 12m Front	All 800, 880, 900 models w/8 cylinder	493115C91	ER15183-1	RP40301X
1973–79, 16m, 18m & 20m	All 800, 880, 900 models w/8 cylinder	D0HZ3A674A	ER15323-1	RP40302X
1976–78, 9m & 12m Front	LTS 9000 w/8 cylinder Cummins,	493115C91	ER15183-1	RP40301X
1976–78, 16m, 18m & 20m	LTS 9000 w/8 cylinder Cummins,	D0HZ3A674A	ER15323-1	RP40302X
1973–77, ALL except 9m Front	LN 600/750 w/8 cylinder Cat. & TRW pump,	-	38–58	RP10401X
1958–77, ALL Front Axle	LN 500–800 w/8 cylinder gas,	C7T23A674R	ER11095-2	RP30302X
Weights 1958–77, ALL Front Axle Weights	Industry # 243A LN 500–800 w/6 cylinder gas, Industry # 243	D7HT3A691BA	ER15255–1	RP30301X

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VEHICLE MODEL & YEAR ENGINE MAKE & MODEL		OEM #	MFG.#	MIDLAND SERVICE NUMBER
FORD: Listed by Models N & NT				
1958–77, ALL Front Axle	All models except w/8 cylinder,	C7T23A674R	ER11095-2	RP30302X
Weights 1958–77, ALL Front Axle Weights	All models except w/6 cylinder, Industry # 243	D7HT3A691BA	ER15255-1	RP30301X
FORD: Listed by Model T				
1967–69, ALL Front Axle	T800 thru 950 w/8 cylinder gas,	C7T23A674R	ER11095-2	RP30302X
Weights 1967–69, ALL Front Axle Weights	Industry # 243A T800 thru 950 w/6 cylinder gas, Industry # 243	D7HT3A691BA	ER15255-1	RP30301X
FORD: Listed by Models W & WT				
1973–77, ALL Front Axle Weights	W & WT 9000 w/6 cylinder diesel except 6 cylinder DDC & w/8 cylinder	493115C91	ER15183–1	RP40301X
1973–77, ALL Front Axle Weights	Cummins, Industry # 400LV W & WT 9000 w/6 cylinder diesel except 6 cylinder DDC & w/8 cylinder	478782C91	ER15467-1	RP40104X
1975–77, ALL Front Axle Weights	Cummins, Industry # 700LV W & WT 9000 w/6 & 8 cylinder DDC & CW rotation pump, Industry # 800LV	478779C91	ER16335–1	RP40201X
1975–77, ALL Front Axle Weights	W & WT 9000 w/6 & 8 cylinder DDC & CW rotation pump, Industry # 800XLV	-	-	RP40205X
FORD/DODGE				
_	Hex Shaft Pump Industry # 100A	C8TA3A691F	-	RP10501X
FORD				
-	Eaton U Pump	D9HT3A696BB	ER15860–1	RP30303X
-	Eaton U Pump		ER15342-1	RP30304X
-	Eaton BB Pump	E8HT3A674EA	ER17184-1	RP70108X
-	ZF Spline Pump	E8H13A674CA F0H23A674D	ER17229–3 7674955343	RP70202X RP11009X
FORD/NAVISTAR				
-	Detroit, Eaton B Pump, Threaded Shaft, Industry # 800XHV	_	-	RP40206X
FLEXIBLE				
-	Eaton BB Pump	97–7774–00001	ER17273–52	RP70107X
FREIGHTLINER				
ALL	Various Cummins engines w/Model B	478782C91	ER15467-1	RP40104X
-	Eaton BB Pump	14-12051-000	ER17273-37	RP70102X
-	Eaton BB Pump	14-12050-000 14-12049-000 2108831	ER17274-9	RP70103X RP70105X RP12104X
KENWORTH				
ALL	Luk 73 Pump	2106218	LF73RUUB38	RP12101X

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16–POWER STEERING PUMPS

VEHICLE MODEL & YEAR	ENGINE MAKE & MODEL	OEM #	MFG. #	MIDLAND SERVICE NUMBER
МАСК				
_		2108831	I E73BPI IB38	RP12103X
ALL, 9m & 12m Front Axle	Various Mack engines w/Model B Eaton	D4HA3K514CA	-	RP40101X
ALL, 16m, 18m & 20m Front	Various Mack engines w/Model B Eaton	_	ER16280–1	RP40303X
-	Vickers V–10F Pump	-	V10F1P7P38D5F20	RP50102X
NAVISTAR INTERNATIONAL FLEETSTAR				
ALL	Various gas & diesel engines w/Model U Eaton numps, Industry # 243IH	255801C91	ER15092-1	RP30305X
ALL	Various gas & diesel engines w/Model U Faton pumps, Industry # 243IHX	-	ER12704-1	RP30306X
ALL	Various gas & diesel engines w/Model B Eaton pumps, Industry # 400LV	493115C91	ER15183–1	RP40301X
NAVISTAR INTERNATIONAL LOADSTAR				
ALL	Various gas & diesel engines w/Model U	255801C91	ER15092-1	RP30305X
ALL	Various gas & diesel engines w/Model U	-	ER12704-1	RP30306X
ALL	Various gas & diesel engines w/Model B Eaton pumps, Industry # 400LV	493115C91	ER15183-1	RP40301X
NAVISTAR INTERNATIONAL S-SERIES 1600 thru 2155, 2200 thru 2600				
_	LUK 73 Pump	2106076	LF73LUUB38	RP12102X
ALL	Various Cummins engines w/Model B	478782C91	ER15467-1	RP40104X
ALL	Various Cummins engines w/Model B	-	ER15422-4	RP40105X
ALL	Various gas & diesel engines w/Model U Eaton numps, Industry # 243IH	255801C91	ER15092-1	RP30305X
ALL	Various gas & diesel engines w/Model U	-	ER12704-1	RP30306X
ALL	Various gas & diesel engines with H/D Saginaw pump, Industry # 143	7812808	488787C91	RP20201X
NAVISTAR INTERNATIONAL				
- - - - - - - - - -	Eaton BB Pump Eaton BB Pump Eaton BB Pump Parker Hannifin H–39 Pump Parker Hannifin H–49 Pump Parker Hannifin H–90 Pump Parker Hannifin H–90 Pump Vickers VT–73 Pump Vickers V–10NF Pump	1675898C91 1664377C91 1664376C91 5755855C91 472585C92 472586C91 472587C91 - 575585C91	ER17270-10 ER16481-2 ER17225-2 H39BT2AA21540DS H49BT2AA17560DS H990CY2CA17560DS H90CY1CA17560DS VT732123120RVVB381 V10NF1S5T38C5G	RP70203X RP70301X RP70201X RP80101X - RP80301X RP80302X - RP50103X
PETERBILT				
	Eaton BB Pump Vickers V-10F Pump, CUM/CAT	10–02446 503144–3	ER17276-3 V10F1P6P38C6F20	RP70101X RP50101X

16-POWER STEERING PUMPS

VEHICLE MODEL & YEAR	ENGINE MAKE & MODEL	OEM #	MFG. #	MIDLAND SERVICE NUMBER
TRUCK & BUS				
	Vickers VTM–42 Pump Vickers VTM–42 Pump	-	VTM–42505515 VTM–42504520	RP90102X RP90105X
ALL TRUCK				
- - - - -	Vickers V–20F Pump, CUM/CAT Vickers V–20NF Pump, CUM/CAT Vickers V–20NF Pump, DDC Vickers V–20F Pump, CUM/CAT Vickers V–20F Pump, CUM/CAT Vickers V–20F Pump, CUM/CAT Vickers V–20F Pump, CUM/CAT	- - 422479C9T - - -	V20F1P6P38C6F20 V20NF1D5T38C5C20 V20NF4R9P1C6E11 V20F1P9P38C6G11 V20NF1D6P38C6G11 V20NF1D1P38D6G11 V20F1P11P38D6G11 V10F1P7P38C4H20LH V20F1P8P38C4F11LH	RP60101X RP60102X RP60103X RP60104X RP60105X RP60110X RP60110X RP601133X

Eaton 600 Series – New

Product Image Not Available

Specifications:

Approximate Weight 10 lbs.

SKU#	Product Description	Axle Weight	GPM	PSI	OEM #	MFG. #	Application
RP70601	New Eaton 600 Series Pump	12000 lbs.	6	2400	15735506	HE1200222	GM

16-POWER STEERING PUMPS

Eaton HE Series – New

Product Image Not Available

Specifications:

Approximate Weight 10 lbs.

SKU#	Product Description	Axle Weight	GPM	PSI	OEM #	MFG. #	Application
RP70801	New Eaton HE Series Pump	12000 lbs.	4.5	2100	15627488	21591/22033/1	GM

Eaton B–Pump – Remanufactured

Spline Shaft



Features:

• Supplied with the necessary oil rings for servicing the reservoir.

Specifications:

1)

Approximate Weight 20 lbs.

Notes:

Seal Kit use part number R3307.

SKU#	Product Description	Axle Weight	Shaft Length	Rotation	GPM	PSI	OEM #	MFG. #	Truck/Engine Application	Core Group
RP40101X	Remanufactured Eaton B–Pump, Spline Shaft	12000 lbs.	1–5/8"	CW	4.3	1750	D4HA3K514CA	_	Mack/Mack Engine	PS4001
RP40102X	Remanufactured Eaton B–Pump, Spline Shaft	12000 lbs.	2–1/2"	CW	4.3	1750	D7HA1514	ER15867-1	Ford, IHC/Cat Engine	PS4001
RP40103X	Remanufactured Eaton B-Pump, Spline Shaft	16000 lbs.	2–1/2"	CW	7.8	1750	-	ER16640-1	Ford, IHC/Cat Engine	PS4001
RP40104X	Remanufactured Eaton B–Pump, Spline Shaft	12000 lbs.	3–1/4"	CW	4.3	1750	E2HZ3A674J 478781C91	ER15467-1	Ford, IHC, White, Autocar/Cummins Engine	PS4001
RP40105X	Remanufactured Eaton B–Pump, Spline Shaft	16000 Ibs.	3–1/4"	CW	7.5	2000	-	ER15422-4	Ford, IHC, White, Autocar/Cummins Engine	PS4001
RP40106X	Remanufactured Eaton B–Pump, Spline Shaft	16000 lbs.	2–1/2"	CCW	7.5	1750	E4HT3K514DB	-	-	PS4001
RP40122X	Remanufactured Eaton B–Pump, Spline Shaft	12000 lbs.	2–1/2"	CCW	4.3	1750	D7HA1514	ER15867-1	Ford, IHC/ Cat Engine	PS4001
RP40303X	Remanufactured Eaton B–Pump, Spline Shaft	16000 lbs.	1–5/8"	CW	7.5	2000	_	ER16280-1	Ford, IHC/ Gas & Diesel Engine	PS4001

Eaton B–Pump – Remanufactured

Threaded Shaft



Features:

- Supplied with the necessary oil rings for servicing the reservoir.
- Threaded Shaft (nut and key).
- Pump bolts to flange which bolts to engine.

Notes:

1)

Seal Kit use part number R3307.

SKU#	Product Description	Approx. Weight	Axle Weight	Shaft Length	Rotation	GPM	PSI	OEM#/MFG#	Truck/Engine Application	Core Group
RP40201X	Remanufactured Eaton B–Pump, Threaded Shaft	18 lbs.	12000 lbs.	3–1/2"	CW	4.5	1750	478779C91 ER16335–1	Ford/Detroit Engine	PS4001
RP40203X	Remanufactured Eaton B–Pump, Threaded Shaft	19 lbs.	12000 lbs.	3–1/2"	CCW	4.5	1750	D9H23A674B ER16323-1	Ford/Detroit Engine	PS4001
RP40204X	Remanufactured Eaton B–Pump, Threaded Shaft	10 lbs.	16000 lbs.	3–1/2"	CCW	7.5	2000	D0HZ3A674D ER16278–1	Ford/Detroit Engine	PS4001
RP40205X	Remanufactured Eaton B–Pump, Threaded Shaft	10 lbs.	12000 lbs.	4–3/8"	CW	4.5	1750	_/_	Various Truck/Detroit Engine	PS4001
RP40206X	Remanufactured Eaton B–Pump, Threaded Shaft	10 lbs.	16000 lbs.	4–3/8"	CW	7.5	2000	_/_	Various Truck/Detroit Engine	PS4001
RP40207X	Remanufactured Eaton B–Pump, Threaded Shaft	10 lbs.	12000 lbs.	4-3/8"	CCW	4.5	1750	_/_	Detroit	PS4001

Eaton B–Pump – Remanufactured

Pulley/Belt Driven



Features:

• Supplied with the necessary oil rings for servicing the reservoir.

Specifications:

1)

Approximate Weight 20 lbs.

Notes:

Seal Kit use part number R3307.

SKU#	Product Description	Axle Wgt.	Shaft	Rotation	GPM	PSI	OEM #	MFG. #	Truck/Eng. App.	Core Group
RP40301X	Remanufactured Eaton B-Pump, Pulley/Belt Driven	12000 lbs.	Smooth Key	CW	4.5	1750	493115C91	ER15183–1	Ford, IHC/Gas & Diesel	PS4001
RP40302X	Remanufactured Eaton B–Pump, Pulley/Belt Driven	16000 Ibs.	Smooth Key	cw	7.5	2000	D0HZ3A674A 478782C91	ER15323-1	Ford, IHC/Gas & Diesel	PS4001

Eaton BB-Pump - New/Remanufactured

Spline Shaft



Features:

• Supplied with the necessary oil rings for servicing the reservoir.

Specifications:

Approximate Weight 15 lbs.

Notes:

1) Seal Kit use part number R3309.

SKU#	Product Description	Axle Weight	GPM	PSI	OEM #	MFG. #	Application/Notes	Core Group
RP70101X	Remanufactured Eaton BB–Pump	12000 lbs.	5	2100	10–02446	ER17276–3	Paccar–Peterbilt With Return Port Spline Shaft	PS7001
RP70102X	Remanufactured Eaton BB–Pump	16000 lbs. 12000 lbs.	6 5.5	2100	14–12051–000 ER17273–58 P100796	ER17273–37 ERS17110–18	Freightliner Oshkosh Spline Shaft	PS7001
RP70103X	Remanufactured Eaton BB–Pump	16000 lbs.	6	2100	14-12050-000	ER17273-38	Freightliner Spline Shaft	PS7001
RP70106	New Eaton BB–Pump	12000 lbs.	8	1500	3913991	ER17273–18	Cummins Engine Spline Shaft	-
RP70106X	Remanufactured Eaton BB–Pump	12000 lbs.	8	1500	3913991	ER17273-18	Cummins Engine Spline Shaft	PS7001
RP70107X	Remanufactured Eaton BB–Pump	12000 lbs.	5	1750	97–7774–00001	ER17273-52	Flexible Spline Shaft	PS7001
RP70108X	Remanufactured Eaton BB–Pump	12000 lbs.	5	2100	E8HT3A674EA 290–1311117	ER17184–1 ER17273–16	Bluebird Spline Shaft	PS7001
RP70110X	Remanufactured Eaton BB–Pump	16000 lbs.	6	2100	E8HT3A674FA	ER17185–1	Ford Spline Shaft	PS7001
RP70111X	Remanufactured Eaton BB–Pump	12000 lbs.	3.5	1500	681–466–1301	ER17273-8	Freightliner Spline Shaft	PS7001
RP70112X	Remanufactured Eaton BB–Pump	16000 lbs.	6	2100	E7HZ3A674C	-	Cummins–Ford–CCW Spline Shaft	PS7001
RP70302X	Remanufactured Eaton BB–Pump	_	7.5	2300	LE5X	_	High Volume, CCW 11 Tooth, Spline Shaft	PS7001

Eaton BB–Pump – New/Remanufactured

Gear Driven with Straight Shaft



Features:

• Supplied with the necessary oil rings for servicing the reservoir.

Specifications:

1)

Approximate Weight 15 lbs.

Notes:

Seal Kit use part number R3309.

SKU#	Product Description	Axle Weight	GPM	PSI	OEM #	MFG. #	Application	Core Group
RP70105	New Eaton BB–Pump, Gear Driven, Straight Shaft	16000 lbs.	6	2100	14–12049–000	ER17274–9	Freightliner	_
RP70105X	Remanufactured Eaton BB–Pump, Gear Driven, Straight Shaft	16000 lbs.	6	2100	14–12049–000	ER17274–9	Freightliner	PS7001
RP70201X	Remanufactured Eaton BB–Pump, Gear Driven, Straight Shaft	16000 lbs.	6	2350	1664376C91	ER17225-2	Navistar	PS7001
RP70202X	Remanufactured Eaton BB–Pump, Gear Driven, Straight Shaft	16000 lbs.	8	2350	E8HT3A674CA	ER17229–3	Ford	PS7001
RP70203X	Remanufactured Eaton BB–Pump, Gear Driven, Straight Shaft	12000 lbs.	4	2350	1675898C91	ER17270-10	Navistar	PS7001
RP70204X	Remanufactured Eaton BB–Pump, Gear Driven, Straight Shaft	12000 lbs.	5.5	2100	-	-	-	PS7001

Eaton BB–Pump – New/Remanufactured

Pulley Driven with Straight Shaft



Features:

• Supplied with the necessary oil rings for servicing the reservoir.

Specifications:

Approximate Weight 13 lbs.

Notes:

1) Seal Kit use part number R3309.

SKU#	Product Description	Axle Weight	GPM	PSI	OEM #	MFG. #	Application	Core Group
RP70113X	Remanufactured Eaton BB–Pump, Pulley Driven, Straight Shaft	12000 – 14000 lbs.	5.5	2000	89683508	ER17127	GRADALL	PS7001
RP70205X	Remanufactured Eaton BB–Pump, Pulley Driven, Straight Shaft	12000 lbs.	4.5	2100	-	-	-	PS7001
RP70301X	Remanufactured Eaton BB–Pump, Pulley Driven, Straight Shaft	12000 lbs.	4	2300	1664377C91	ER16481-2	Navistar	PS7001

Eaton U–Pump – Remanufactured



Features:

Specifications:

1)

Approximate Weight 13 lbs.

Notes:

Seal Kit use part number R3308.

SKU#	Product Description	Type Of Fitting	Shaft Length	Cooler Port	G.P.M.	PSI	OEM #	MFG. #	Truck/Engine Application	Core Group
RP30301X	Remanufactured Eaton U-Pump	5/8" Inverted Flare	1/2"	No	3.5	1450	D7HT3A691BA	ER15255-1	Ford/Cat Engine	PS3003
RP30302X	Remanufactured Eaton U-Pump	5/8" Inverted Flare	1/2"	Yes	3.5	1450	D5HA3A691YA	ER15256-1	Ford/Cat Engine	PS3003
RP30303X	Remanufactured Eaton U–Pump	5/8" Inverted Flare	1"	No	3.5	1450	E1HT3A696AB	ER15860-1	Ford/Cat Engine	PS3003
RP30304X	Remanufactured Eaton U–Pump	5/8" Inverted Flare	1"	Yes	3.5	1450	-	ER15342-1	Ford/Cat Engine	PS3003
RP30305X	Remanufactured Eaton U–Pump	3/4" O–Ring	1/2"	No	4.9	1550	255801C91	ER15092-1	Navistar/Gas & Diesel Engine	PS3003
RP30306X	Remanufactured Eaton U–Pump	3/4" O–Ring	1"	No	4.9	1550	-	ER12704-1	Ford/Gas & Diesel Engine	PS3003
RP30307X	Remanufactured Eaton U-Pump	5/8" Inverted Flare	1"	3/4"	3.5	1450	_	ER15342-1	Ford/Cat Engine	PS3003

[•] Supplied with the necessary oil rings for servicing the reservoir.

16–POWER STEERING PUMPS

LUK 73 Series – New



Features:

Spline Shaft – 11 Teeth

Specifications:

Approximate Weight 7 lbs.

SKU#	Product Description	OEM Number	Manufacture Number	Truck/Engine Application
RP12101	New LUK 73 Series Pump	2106218	LF73RUUB38	Kenworth
RP12102	New LUK 73 Series Pump	2106076	LF73LUUB38	International
RP12103	New LUK 73 Series Pump	2108831	LF73RPUB38	Mack
RP12104	New LUK 73 Series Pump	2108214	LF73LPUB38	Freightliner
RP12106	New LUK 73 Series Pump	516154	LF73LMMB38	Volvo
RP12110	New LUK 73 Series Pump	-	LF73CRUB38	-
RP12111	New LUK 73 Series Pump	2105341	LF73LUUD38	International
RP12115	New LUK 73 Series Pump	2106400	LF73LMND38	Volvo
RP13001	New LUK 73 Series Pump	2105355	LF73RPUB38	Freightliner
RP13002	New LUK 73 Series Pump	2106765	LF73RUUB38	Volvo
RP13003	New LUK 73 Series Pump	2106751	LF73LPUD38	Volvo
RP13004	New LUK 73 Series Pump	_	LF73RMMB	_

LUK 93 Series – New



Features:

SKU#	Product Description	OEM Number	Manufacture Number	Truck/Engine Application
RP12120	New LUK 93 Series Pump	542-0370-10	LF93CLPUB38	GMC

Spline Shaft – 11 Teeth

H–39 Series Pump – Remanufactured



Specifications:

Spline	11 Tooth
Rotation	Clockwise
Approximate Weight	10 lbs.

SKU#	Product Description	Axle Weight	Gallons Per Minute	PSI	OEM Number	Manufacture Number	Application	Core Group
RP80101X	Remanufactured Parker Hannifin H–39 Series Power Steering Pump	12000 lbs.	4	2150	575585C91	H39BT2AA21540DS	Navistar	PS8001
RP80102X	Remanufactured Parker Hannifin H–39 Series Power Steering Pump	12000 lbs.	4	1500	6814662001	PH39BT2AA21540DS	Freightliner	PS8001

H-90 Series Pump – Remanufactured



Features:

• Key Driven 2.66 Extension

Specifications:

Approximate Weight 12 lbs.

SKU#	Product Description	Axle Weight	Rotation	GPM	PSI	OEM Number	Manufacture Number	Application	Core Group
RP80301X	Remanufactured Parker Hannifin H–90 Series Power Steering Pump	16000 Ibs.	CW	6	1750	472586C91	H90CY2CA17560DS	Navistar	PS8001
RP80302X	Remanufactured Parker Hannifin H–90 Series Power Steering Pump	16000 Ibs.	CCW	6	1750	472587C91	H90CY1CA17560DS	Navistar	PS8001
RP80304X	Remanufactured Parker Hannifin H–90 Series Power Steering Pump	16000 lbs.	CCW	7.5	1750	592997C91	H90CY1C917560DS	Navistar	PS8001

Saginaw Steering Pumps – New/Remanufactured



Features:

• Supplied with the necessary oil rings for servicing the reservoir.

Specifications:

Approximate Weight 11 lbs.

Notes:

1) Seal Kit use part number **R3285**.









SKU#	Product Description	Number	Number	Engine	Model	Group	Number
RP145X	Reman. Saginaw Power Steering Pump – GM Light Duty	7830247	-	Chevrolet 3500 Light Duty without reservoir	Bushing Type	PS2010	not shown
RP20201	Saginaw Power Steering Pump – Chevrolet / GMC / IHC	7812808	488787C91	Chevrolet/GMC	Big Bearing	-	3
RP20201X	Reman. Saginaw Power Steering Pump – Chevrolet / GMC / IHC	7812808	488787C91	Chevrolet/GMC	Big Bearing	PS2002	3
RP20202	Saginaw Power Steering Pump – Chevrolet / GMC / IHC	5692687	7840122	Chevrolet/GMC	Big Bearing	-	2
RP20202X	Reman. Saginaw Power Steering Pump – Chevrolet / GMC / IHC	5692687	7840122	Chevrolet/GMC	Big Bearing	PS2002	2
RP20203X	Reman. Saginaw Power Steering Pump – Chevrolet / GMC / IHC	5688074	-	Chevrolet/GMC	Bushing Type	PS2002	1
RP8747X	Reman. Saginaw Power Steering Pump – GM Light Duty	5698119	15909826	C1500 Series Pick–Up Truck – Light Duty	Bushing Type	PS2010	not shown



SKU#	Product Description	Casting Number	Manufacture Number	Engine	Core Group	Pic. #
RP10401X	Remanufactured TRW Dodge/Early Ford Power Steering Pump – Slotted Shaft	36–5N	38–58	Dodge 318, 361, 413	PS1004	1
RP10501X	Remanufactured TRW Dodge/Early Ford Power Steering Pump – Hex Shaft	36–5N	38–58	Dodge 318, 361, 413	PS1005	2

16-POWER STEERING PUMPS

TRW

TRW EV Series – New/Remanufactured



Features:

Lightweight, High Pressure Pump

Specifications:

Approximate Weight 10 lbs.

SKU#	Product Description	OEM Number	Rotation	Shaft	Housing	Relief Setting	Core Group
RP221605	New TRW EV Series Power Steering Pump	EV221615L101	Left	11 Tooth	SAE A Flange – JIC port	2175 PSI	_
RP221605X	Reman. TRW EV Series Power Steering Pump	EV221615L101	Left	11 Tooth	SAE A Flange – JIC port	2175 PSI	PS1006
RP221606X	Reman. TRW EV Series Power Steering Pump	EV221618L101	Left	11 Tooth	SAE A Flange – JIC port	2683 PSI	PS1006
RP221607X	Reman. TRW EV Series Power Steering Pump	EV221615R101	Right	11 Tooth	SAE A Flange – JIC port	2175 PSI	PS1006
RP221614X	Reman. TRW EV Series Power Steering Pump	EV181615L101	Left	11 Tooth	SAE A Flange – JIC port	2175 PSI	PS1006
RP221619X	Reman. TRW EV Series Power Steering Pump	EV251615R101	Right	11 Tooth	SAE A Flange – JIC port	2100	PS1006

TRW PS Series – Remanufactured



Specifications:

Approximate Weight 10 lbs.

SKU#	Product Description	OEM Number	Rotation	Shaft	Housing Outlet/Inlet	Relief Setting	Core Group
RP221601X	Reman. TRW New Style Power Steering Pump	PS221615R103	Right	11 Tooth	Right/Left	2175 PSI	PS1006
RP221602X	Reman. TRW New Style Power Steering Pump	PS221615L103	Left	11 Tooth	Right/Left	2175 PSI	PS1006
RP221603X	Reman. TRW New Style Power Steering Pump	PS221615R102	Right	11 Tooth	Right/Top	2175 PSI	PS1006
RP221604X	Reman. TRW New Style Power Steering Pump	PS221615L102	Left	11 Tooth	Right/Top	2175 PSI	PS1006
RP221608X	Reman. TRW New Style Power Steering Pump	PS251615L111	Left	11 Tooth	Left/Top	2100 PSI	PS1006
RP221609X	Reman. TRW New Style Power Steering Pump	PS221615L111	Left	11 Tooth	Left/Top	2175 PSI	PS1006
RP221611X	Reman. TRW New Style Power Steering Pump	PS251415R102	Right	11 Tooth	Right/Top	2175 PSI	PS1006
RP221612X	Reman. TRW New Style Power Steering Pump	PS221412R102	Right	11 Tooth	Right/Top	1750 PSI	PS1006
RP221613X	Reman. TRW New Style Power Steering Pump	PS221615L116	Left	11 Tooth	Right/Top	2175 PSI	PS1006
RP221615AX	Reman. TRW New Style Power Steering Pump	PS251615R114	Right	11 Tooth	Left/Right	2175 PSI	PS1006
RP221615X	Reman. TRW New Style Power Steering Pump	PS251615L102	Left	11 Tooth	Right/Top	2175 PSI	PS1006
RP221616X	Reman. TRW New Style Power Steering Pump	PS221610R105	Right	11 Tooth	Left/Top	1450 PSI	PS1006
RP221617X	Reman. TRW New Style Power Steering Pump	PS251415L105	Left	11 Tooth	Left/Top	2175 PSI	PS1006
RP221618X	Reman. TRW New Style Power Steering Pump	PS221415R102	Right	11 Tooth	Right/Top	2175 PSI	PS1006
RP221620X	Reman. TRW New Style Power Steering Pump	PS252415R11401	Right	11 Tooth	Right/Top	2100 PSI	PS1006
RP221621X	Reman. TRW New Style Power Steering Pump	PS252415L103	Left	11 Tooth	Right/Left	2175 PSI	PS1006

16-POWER STEERING PUMPS

Vickers

V-10F & NF Series Pump - Remanufactured

Features:

• Comes with all gaskets necessary for mounting to engines.

Specifications:

Approximate Weight 14 lbs.

Notes:

1) Seal Kit use part number **R3293**.



SKU#	Product Description	Axle Weight	GPM	PSI	OEM #	MFG. #	Application	Core Group
RP50101X	Remanufactured V–10F Series with Spline Shaft	12000 lbs.	6	1500	503114–3	V10F1P6P38C6F20	Peterbilt	PS5001
RP50102X	Remanufactured V–10F Series with Spline Shaft	12000 lbs.	5	1500	38QC375P2	V10F1P7P38D5F20	Mack	PS5001
RP50103X	Remanufactured V–10NF Series with Spline Shaft	12000 lbs.	6	1700	575585C91	V10NF1S5T38C5G	International	PS5001
RP50105X	Remanufactured V–10F Series with Spline Shaft	12000 lbs.	6	1700	502503–3	V10F1P6P38C6G	Peterbilt	PS5001
RP50107X	Remanufactured V–10F Series with Spline Shaft	12000 lbs.	6	1700	502503-3	V10F1P7P38C6G20	Peterbilt	PS5001

V-20F Series Pump – Remanufactured



Features:

• Comes with all gaskets necessary for mounting to engines.

Specifications:

1)

Approximate Weight 17 lbs.

Notes:

Seal Kit use part number R3294.

SKU#	Product Description	Shaft	Axle Weight	GPM	PSI	MFG. #	Application	Core Group
RP60101X	Reman. V–20F	Spline	12000 lbs.	6	1500	V20F1P6P38C6F20	Cummins/Cat	PS6001
RP60103X	Reman. V–20F	Smooth Keyed	12000 lbs.	6	1250	V20NF4R9P1C6E11	Detroit	PS6001
RP60104X	Reman. V–20F	Spline	12000 lbs.	6	1750	V20F1P9P38C6G11	Cummins	PS6001
RP60105X	Reman. V–20F	Spline	12000 lbs.	6	1750	V20NF1D6P38C6G11	Cummins	PS6001
RP60106X	Reman. V–20F	Smooth Keyed	12000 lbs.	6	2000	V20F4P8S1C6H11	Detroit	PS6001
RP60107X	Reman. V–20F	Smooth Keyed	12000 lbs.	4	1750	V20F1P6P3C4G11	Detroit	PS6001
RP60108X	Reman. V–20F	Spline	12000 lbs.	5	1750	V20NF1S5T38C5G20	Cummins/Cat	PS6001
RP60109X	Reman. V–20F	Spline	12000 lbs.	6	1750	V20NF1011P38C6G11C	Cummins	PS6001
RP60110X	Reman. V–20F	Spline	16000 lbs.	6	1750	V20F1P11P38D6G11	Cummins	PS6001
RP60111X	Reman. V–20F	Smooth Keyed	12000 lbs.	6	1250	V20F4P9P1C6E11	Detroit	PS6001
RP60112X	Reman. V–20F	Spline	12000 lbs.	4	2000	V20F1P7P38C4H20L	Cummins/Cat	PS6001
RP60113X	Reman. V–20F	Smooth Keyed	12000 lbs.	6	1750	V20F1P9P1C6G11	Detroit	PS6001
RP60114X	Reman. V–20F	Spline	12000 lbs.	6	2000	V20NF1P9P38C6H20	Cummins/Cat	PS6001
RP60115X	Reman. V–20F	Spline	12000 lbs.	5	2000	V20F1P7P38C5H20	Mack	PS6001
RP60116X	Reman. V–20F	Spline	16000 lbs.	7	2000	V20F1P13P38C7H22	Cummins/Cat	PS6001
RP60118X	Reman. V–20F	Spline	16000 lbs.	8	1500	V20F1P13P38D8F11	Cummins/Cat	PS6001
RP60119X	Reman. V–20F	Spline	16000 lbs.	7	2000	V20F1S8S38C7H11	Cummins/Cat	PS6001
RP60120X	Reman. V–20F	Spline	12000 lbs.	6	1750	V20NF1P9P38C6GLH	Cummins L–10 Cat 3406B	PS6001
RP60121X	Reman. V–20F	Spline	12000 lbs.	6	1750	V20NF1P9P38C6G20	Cummins	PS6001
RP60122X	Reman. V–20F	Spline	12000 lbs.	6	1750	V20F1P8P38C6G11	Cummins/Cat	PS6001
RP60133X	Reman. V–20F	Spline	12000 lbs.	4	2000	V20F1P8P38C4H	Cummins/Cat	PS6001
RP60134X	Reman. V–20F	Spline	16000 lbs.	8	2000	V20F1P11P38C8H	Cummins/Cat	PS6001
RP60136X	Reman. V–20F	Spline	16000 lbs.	8	2000	V20F1P11P38C8O11L	Cummins/Cat	PS6001
RP60137X	Reman. V–20F	Spline	12000 lbs.	6	2000	V20NF1D11T38C6HL	Cummins/Cat	PS6001
RP60138X	Reman. V–20F	Spline	12000 lbs.	6	1700	V20F1D9P38C6G	Various	PS6001

16–POWER STEERING PUMPS

Vickers

RP60139X	Reman. V–20F	Spline	16000 lbs.	8	1700	V20F1P13P38D8G	Various	PS6001
RP60140X	Reman. V–20F	Spline	-	6	1700	V20F1P8P38C6GL	-	PS6001
RP60141X	Reman. V–20F	Spline	-	4	1700	V20NF1R6P38B4GL	-	PS6001
RP60142X	Reman. V–20F	Spline	_	4	2000	V20NF1D8P38C4HL	-	PS6001
RP60143X	Reman. V–20F	Spline	-	7	2000	V20NF1P13P38A7H	-	PS6001
RP60144X	Reman. V–20F	Spline	-	6	2000	V20NF1R11P38C6HL	-	PS6001
RP60146X	Reman. V–20F	Spline	_	4	2000	V20NF1DP38C4HLH	_	PS6001
RP60147X	Reman. V–20F	Spline	-	7	2000	V20F1P13P38A7H	_	PS6001
RP60148X	Reman. V–20F	Spline	-	6	2000	V20F1R11P38C6HL	_	PS6001

VTM-42 Series Pump – Remanufactured



Features:

Specifications:

Approximate Weight 14 lbs.

Look here for Number

SKU#	Product Description	Axle Weight	Gallons Per Minute	PSI	Manufacture Number	Core Group
RP90102X	Remanufactured Vickers VTM-42 Series Power Steering Pump	12000 lbs.	4.5	1500	VTM42505515	PS9002
RP90105X	Remanufactured Vickers VTM-42 Series Power Steering Pump	12000 lbs.	4.5	2000	VTM42504520	PS9002
RP90106X	Remanufactured Vickers VTM-42 Series Power Steering Pump	12000 lbs.	4	1500	VTM42504015L	PS9002

[•] Comes with all gaskets necessary for mounting to engines.

ZF Gear Driven – Remanufactured



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Ea		

Gear Drive

Specifications:

Approximate Weight 15 lbs.

SKU#	Product Description	Shaft	Rotation	Gallons Per Minute	PSI	ZF Number	OEM Number	Application	Core Group
RP11001X	Reman. ZF Power Steering Pump – Gear Drive	Gear	CW	4 to 4.5	2100	7674 974 909	E8HT3A674AA	Ford New Holland	PS1101
RP11010X	Reman. ZF Power Steering Pump – Gear Drive	Gear	ccw	7	2325	7677 955 179	F1HZ3A674F	Ford New Holland	PS1101
RP11011X	Reman. ZF Power Steering Pump – Gear Drive	Gear	ccw	4.5	2175	7674 955 272	E8HT3A674BA	Ford New Holland	PS1101
RP11014X	Reman. ZF Power Steering Pump – Gear Drive	Gear	ccw	4.5	2300	7674 497 924	E8HZ3A674M	Ford New Holland	PS1101
RP11016X	Reman. ZF Power Steering Pump – Gear Drive	Gear	CW	4.5	2325	7674 900 112	F6HZ3A711VA	Ford New Holland	PS1101
RP11019X	Reman. ZF Power Steering Pump – Gear Drive	Gear	CW	6	2325	7674 974 109	F4HZ3A674F	Ford New Holland	PS1101
RP11021X	Reman. ZF Power Steering Pump – Gear Drive	Gear	ccw	4.5	2150	LF7674974924	E8HZ3A674M	Ford	PS1101
RP11022X	Reman. ZF Power Steering Pump – Gear Drive	Gear	CCW	4.5	2150	LF7674974920	F3HT3A674DA	Ford	PS1101
RP11025X	Reman. ZF Power Steering Pump – Gear Drive	Gear	ccw	4.5	2450	LF7685955794	93803970	Volvo	PS1101

Zahnrdfabrik Fridrichshafen (ZF) 16-POWER STEERING PUMPS

ZF Spline Driven – Remanufactured



Features:

Spline Drive

Specifications:

Approximate Weight 20 lbs.

SKU#	Product Description	Shaft	Rotation	Gallons Per Minute	PSI	ZF Number	OEM Number	Application	Core Group
RP11004X	Reman. ZF Power Steering Pump – Spline Drive	11 Tooth	ccw	3.5 to 4	1900	7673 955 273	38401–3226	Cat L10-3406	PS1101
RP11005X	Reman. ZF Power Steering Pump – Spline Drive	11 Tooth	CW	3.5 to 4	2100	7674 955 273	E9HT3A674BA	NTC Cummins	PS1101
RP11006X	Reman. ZF Power Steering Pump – Spline Drive	11 Tooth	CW	5.5 to 6	2175	7677 955 180	F1HT3A674AA	Cummins	PS1101
RP11007X	Reman. ZF Power Steering Pump – Spline Drive	11 Tooth	ccw	5.5 to 6	2175	7677 955 181	F1HT3A674EA	Cat 3406	PS1101
RP11008X	Reman. ZF Power Steering Pump – Spline Drive	11 Tooth	CW	7.0	2400	7677 955 187	F1HZ3A674L	Ford	PS1101
RP11009X	Reman. ZF Power Steering Pump – Spline Drive	11 Tooth	CCW	5.5 to 6	2400	7674 955 343	F0H23A674D	Ford	PS1101
RP11012X	Reman. ZF Power Steering Pump – Spline Drive	11 Tooth	cw	4.0	2000	7673 955 320	10–02146	Peterbilt	PS1101
RP11013X	Reman. ZF Power Steering Pump – Spline Drive	11 Tooth	CCW	4.0	2000	7673 955 321	10-02141	Peterbilt	PS1101
RP11015X	Reman. ZF Power Steering	11 Tooth	CW	5.0	2300	7674 955 344	F4HT3A674EA	Ford	PS1101

16–POWER STEERING PUMPS Zahnrdfabrik Fridrichshafen (ZF)

	Pump – Spline Drive								
RP11018X	Reman. ZF Power Steering Pump – Spline Drive	11 Tooth	CW	6.0	2175	7674 955 920	-	_	PS1101
RP11023X	Reman. ZF Power Steering Pump – Spline Drive	11 Tooth	CW	3.7	1800	LF7673955958	10–02466	Peterbilt	PS1101
RP11024X	Reman. ZF Power Steering Pump – Spline Drive	11 Tooth	CW	4.5	2150	LF7673955305	E9HT3A674AA	Ford	PS1101
Seal Kits



SKU# **Kit Contains Product Description** Model Type R3285 (2) O-Ring - Bolt and Pressure Union Power Steering Pump Seal Kit for Saginaw Saginaw Steering Pump (1) O-Ring - Reservoir (2) O-Ring - End and Pressure Plate (1) Seal Ring - Flow Control Valve (1) O-Ring – Flow Control Valve (1) Plug (1) Oil Seal - Rotor Shaft R3293 Vickers V-10F Pump Series Power Steering Pump Seal Kit for Vickers (2) Plugs (2) O-Ring - Body and Housing (2) O-Ring - Cap Plug (1) Oil Seal - Rotor Shaft R3294 Vickers V-20F Pump Series Power Steering Pump Seal Kit for Vickers (3) Plugs (2) O-Ring - Body and Housing (2) O-Ring - Cap Plug (1) O-Ring – Gasket (1) Oil Seal – Rotor Shaft R3307 Power Steering Pump Seal Kit for Eaton Eaton Pump B Series (1) O-Ring – Fitting (8) O-Ring - Port Plates (1) O-Ring – Valve Cap (2) Nut and Flat Washer R3308 Power Steering Pump Seal Kit for Eaton Eaton Pump U Series (1) Oil Seal - Rotor Shaft (1) O-Ring - Valve Body Cap (1) O-Ring - Valve Body (1) O-Ring - By Pass (4) O-Ring - Gaskets R3309 Power Steering Pump Seal Kit for Eaton Eaton Pump BB Series

16-POWER STEERING PUMPS

Miscellaneous Kits



R1549 Shown

SKU#	Product Description	Application
R1010	Cummins Power Steering Pump Coupler	Vickers V–10F and V–20F
R1549	Cummins Power Steering Pump Gasket	Vickers V–10F and V–20F

Troubleshooting

16–POWER STEERING PUMPS

HARD STEERING

- 1. Improper tire pressure
- 2. Loose pump drive belt
- 3. Low or incorrect fluid
- 4. Loose, bent or poorly lubricated front end parts
- 5. Improper front end alignment
- 6. Bind in steering column or linkage
- 7. Air in hydraulic system
- 8. Low pump output or leaks in system
- 9. Obstruction in lines
- 10. Pump valves sticking or out of adjustment

LEAKING HOSES AND SEALS

- 1. Too much fluid in pump reservoir
- 2. Damaged or improperly installed "O" ring in pump reservoir
- 3. Loose pump fittings or studs
- 4. Defective pump and seals
- 5. Cracks in hose or splits in fittings

LOOSE STEERING

- 1. Loose wheel bearings
- 2. Faulty shocks
- 3. Worn linkage components
- 4. Loose steering gear mounting or linkage points
- 5. Steering mechanism worn or improperly adjusted.
- 6. Valve spool improperly adjusted

NOISES

- 1. Loose belts
- 2. Low fluid, air in system
- 3. Foreign matter in system
- 4. Improper lubrication
- 5. Interference or chafing in linkage
- 6. Steering gear mountings loose
- 7. Incorrect adjustment or wear in gear box
- 8. Faulty valves or wear in pump

- 1. Inflate tires to recommended pressures.
- 2. Tighten or replace belt.
- 3. Refill reservoir with proper fluid; check for leaks.
- 4. Tighten or replace parts; lubricate at all fittings.
- 5. Align front end.
- 6. Disassemble and inspect component parts. Repair or replace as necessary.
- 7. Bleed system, refill and check for leaks.
- Disassemble pump, check for worn or damaged parts. Check for leaks in the system.
- 9. Clean or replace lines.
- 10. Replace or adjust valves.
 - 1. Remove oil to proper level.
 - 2. Replace or adjust.
 - 3. Re-torque to specifications.
 - 4. Replace.
 - 5. Replace hose assembly.
 - 1. Adjust wheel bearings.
 - 2. Replace shocks.
 - 3. Replace worn components.
 - 4. Tighten mountings or linkage.
 - 5. Replace and/or adjust mechanism.
 - 6. Adjust valve spool.
 - 1. Replace and/or adjust belts.
 - 2. Refill and check for leaks.
 - 3. Disassemble and clean system.
 - 4. Lubricate all fittings.
 - 5. Disassemble, inspect, replace or adjust components.
 - 6. Tighten mountings.
 - 7. Disassemble, inspect, repair, replace and/or adjust parts.
 - 8. Replace parts as necessary.

16–POWER STEERING PUMPS

Troubleshooting

VEER OR WANDER

- 1. Improper tire pressure
- 2. Improper front end alignment
- 3. Dragging brakes
- 4. Bent frame
- 5. Improper rear end alignment
- 6. Faulty shocks or springs
- 7. Loose or bent front end components
- 8. Play in Pitman arm
- 9. Loose wheel bearings
- 10. Binding Pitman arm
- 11. Spool valve sticking or improperly adjusted

- 1. Inflate tires to recommended pressures.
- 2. Align front end.
- 3. Inspect, replace and/or adjust brakes.
- 4. Straighten frame.
- 5. Inspect shocks and control arm torque. Replace and/or adjust as necessary.
- 6. Replace as necessary.
- 7. Replace as necessary.
- 8. Inspect bushings and arm. Replace as necessary.
- 9. Adjust to specifications.
- 10. Replace arm.
- 11. Adjust or replace as necessary.

WHEEL OSCILLATION

- 1. Improper tire pressure
- 2. Loose wheel bearings
- 3. Improper front end alignment.
- 4. Bent spindle
- 5. Worn, bent or broken front end components
- 6. Tires out of round or out of balance
- 7. Excessive lateral runout in disc brake rotor

CONTAMINATED OIL FLUSHING INSTRUCTIONS

- 1. Inflate tires to recommended pressures.
- 2. Adjust to specifications.
- 3. Align front end.
- 4. Replace spindle.
- 5. Inspect, repair or replace as necessary.
- 6. Replace or balance tires.
- 7. Reface or replace rotor.
- Disconnect return line from the gear at the point it is attached to the integral or remote reservoir. Direct the return line into a suitable fluid container of eight quarts minimum capacity. Temporarily plug or cap reservoir return port tube or fitting. Fill reservoir with recommended fluid. Disconnect ignition system. Jack front wheels from floor. Restrain vehicle with safety blocks. Engage starter motor and turn wheels simultaneously to full travel until oil is no longer pumped. Refill reservoir and repeat. Remove vehicle from jack, remove safety blocks, reconnect return line to reservoir and reconnect ignition system. Fill reservoir with manufacturer's recommended fluid to capacity. Start engine and run for 30 seconds. Shut off engine.
- 2. Fill (or refill) the reservoir to the cold fill mark with the manufacturer's recommended fluid. If equipped with a dipstick showing hot full only, fill with oil to just cover the filter.
- 3. Start the engine and let run at idle speed for a couple minutes. Cycle the steering wheel a few times to eliminate entrapped air. For pumps having dipstick showing hot full only, allow the truck to reach operating temperature before stopping the engine. For units with cold fill marks, the engine may be stopped after cycling. Fill to indicated levels on sight gauge (some models) or dipstick (some models).

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RG39204X S 15-21 RG65006X S 15-32 RG39205X S 15-21 RG65007X S 15-32 RG39206X S 15-21 RG65007X S 15-32 RG39207X S 15-21 RG65010X S 15-32 RG39208X S 15-21 RG65010X S 15-32 RG39209X S 15-21 RG65012X S 15-32 RG39209X S 15-21 RG65012X S 15-32 RG39209X S 15-21 RG65014X S 15-32 RG39210X S 15-21 RG65024X S 15-32 RG39211X S 15-21 RG65025X S 15-32 RG39214X S 15-21 RG65025X S 15-32 RG39215X S 15-21 RG65042X S 15-32 RG39216X S 15-21 RG65047X S 15-32 RG39218X S 15-21 RG65047X S 15-32 RG39221X					L	15-32	S	RG65005X	15-21	S	RG39203X
RG39205X S 15-21 RG65007X S 15-32 RG39206X S 15-21 RG65008X S 15-32 RG39207X S 15-21 RG65010X S 15-32 RG39207X S 15-21 RG65010X S 15-32 RG39208X S 15-21 RG65012X S 15-32 RG39209X S 15-21 RG65014X S 15-32 RG39210 S 15-26 RG65015X S 15-32 RG39211X S 15-21 RG65024X S 15-32 RG39214X S 15-21 RG65025X S 15-32 RG39215X S 15-21 RG65042X S 15-32 RG39216X S 15-21 RG65042X S 15-32 RG39217X S 15-21 RG65042X S 15-32 RG39218X S 15-21 RG65043X S 15-32 RG39221X S 15-21 RG6505X S 15-32 RG39221X						15-32	S	RG65006X	15-21	S	RG39204X
RG39206X S 15-21 RG65008X S 15-32 RG39207X S 15-21 RG65010X S 15-32 RG39208X S 15-21 RG65012X S 15-32 RG39209X S 15-21 RG65012X S 15-32 RG39209X S 15-21 RG65014X S 15-32 RG39210 S 15-26 RG65015X S 15-32 RG39211X S 15-21 RG65024X S 15-32 RG39214X S 15-21 RG65025X S 15-32 RG39215X S 15-21 RG65026X S 15-32 RG39216X S 15-21 RG65042X S 15-32 RG39216X S 15-21 RG65047X S 15-32 RG39217X S 15-21 RG65047X S 15-32 RG39220X S 15-21 RG65047X S 15-32 RG39221X S 15-21 RG6507X S 15-32 RG39221X						15-32	S	RG65007X	15-21	S	RG39205X
RG39207X S 15-21 RG65010X S 15-32 RG39208X S 15-21 RG65010X S 15-32 RG39209X S 15-21 RG65014X S 15-32 RG39209X S 15-21 RG65014X S 15-32 RG39210 S 15-26 RG65015X S 15-32 RG39211X S 15-21 RG65024X S 15-32 RG39214X S 15-21 RG65025X S 15-32 RG39215X S 15-21 RG65025X S 15-32 RG39215X S 15-21 RG65025X S 15-32 RG39216X S 15-21 RG65042X S 15-32 RG39217X S 15-21 RG65047X S 15-32 RG39218X S 15-21 RG65047X S 15-32 RG39220X S 15-21 RG6505X S 15-32 RG39221X S 15-21 RG65070X S 15-32 RG39221X					L	15-32	S	BG65008X	15-21	S	BG39206X
RG39208X S 15-21 RG60010X S 15-32 RG39209X S 15-21 RG65012X S 15-32 RG39210 S 15-26 RG65015X S 15-32 RG39211X S 15-21 RG65024X S 15-32 RG39214X S 15-21 RG65025X S 15-32 RG39215X S 15-21 RG65026X S 15-32 RG39216X S 15-21 RG65042X S 15-32 RG39216X S 15-21 RG65042X S 15-32 RG39216X S 15-21 RG65042X S 15-32 RG39217X S 15-21 RG65042X S 15-32 RG39218X S 15-21 RG65043X S 15-32 RG39220X S 15-21 RG65070X S 15-32 RG39221X S 15-21 RG65070X S 15-32 RG39221X S 15-21 RG65070X S 15-32						15 22	6	BC65010V	15 01	6	BC30207V
Hudsp2vbA S 15-21 Hudsp012X S 15-32 RG39209X S 15-21 RG65014X S 15-32 RG39210 S 15-26 RG65015X S 15-32 RG39211X S 15-21 RG65024X S 15-32 RG39214X S 15-21 RG65025X S 15-32 RG39215X S 15-21 RG65026X S 15-32 RG39216X S 15-21 RG65026X S 15-32 RG39216X S 15-21 RG65047X S 15-32 RG39217X S 15-21 RG65047X S 15-32 RG39218X S 15-21 RG65047X S 15-32 RG39220X S 15-21 RG65065X S 15-32 RG39221X S 15-21 RG65070X S 15-32 RG39221X S 15-21 RG65070X S 15-32						10-02	5	DOCESSON	10-21	5	D0000001
RG39209X S 15-21 RG65014X S 15-32 RG39210 S 15-26 RG65015X S 15-32 RG39211X S 15-21 RG65024X S 15-32 RG39214X S 15-21 RG65025X S 15-32 RG39215X S 15-21 RG65025X S 15-32 RG39215X S 15-21 RG65026X S 15-32 RG39216X S 15-21 RG65042X S 15-32 RG39217X S 15-21 RG65047X S 15-32 RG39218X S 15-21 RG65047X S 15-32 RG39220X S 15-21 RG65065X S 15-32 RG39221X S 15-21 RG65070X S 15-32 RG39221X S 15-21 RG65070X S 15-32					1	15-32	S	HG05012X	15-21	S	HG39208X
RG39210 S 15–26 RG65015X S 15–32 RG39211X S 15–21 RG65024X S 15–32 RG39214X S 15–21 RG65025X S 15–32 RG39215X S 15–21 RG65026X S 15–32 RG39216X S 15–21 RG65042X S 15–32 RG39216X S 15–21 RG65042X S 15–32 RG39217X S 15–21 RG65042X S 15–32 RG39217X S 15–21 RG65042X S 15–32 RG39218X S 15–21 RG65048X S 15–32 RG39220X S 15–21 RG65070X S 15–32 RG39221X S 15–21 RG65070X S 15–32 RG39221X S 15–21 RG65070X S 15–32					1	15-32	S	HG65014X	15-21	S	HG39209X
RG39211X S 15–21 RG65024X S 15–32 RG39214X S 15–21 RG65025X S 15–32 RG39215X S 15–21 RG65026X S 15–32 RG39215X S 15–21 RG65026X S 15–32 RG39216X S 15–21 RG65042X S 15–32 RG39217X S 15–21 RG65047X S 15–32 RG39218X S 15–21 RG65047X S 15–32 RG39220X S 15–21 RG65065X S 15–32 RG39221X S 15–21 RG65070X S 15–32 RG39221X S 15–21 RG65070X S 15–32						15-32	S	RG65015X	15–26	S	RG39210
RG39214X S 15–21 RG65025X S 15–32 RG39215X S 15–21 RG65026X S 15–32 RG39216X S 15–21 RG65042X S 15–32 RG39217X S 15–21 RG65047X S 15–32 RG39218X S 15–21 RG65048X S 15–32 RG39220X S 15–21 RG65065X S 15–32 RG39221X S 15–21 RG65070X S 15–32 RG39221X S 15–21 RG65070X S 15–32					1	15-32	S	RG65024X	15-21	S	RG39211X
RG39215X S 15-21 RG65026X S 15-32 RG39216X S 15-21 RG65042X S 15-32 RG39217X S 15-21 RG65047X S 15-32 RG39218X S 15-21 RG65047X S 15-32 RG39218X S 15-21 RG65048X S 15-32 RG39220X S 15-21 RG65065X S 15-32 RG39221X S 15-21 RG65070X S 15-32						15-32	ŝ	RG65025X	15-21	ŝ	RG39214X
RG39216X S 15-21 RG60020X S 15-32 RG39216X S 15-21 RG65042X S 15-32 RG39217X S 15-21 RG65047X S 15-32 RG39218X S 15-21 RG65048X S 15-32 RG39220X S 15-21 RG65065X S 15-32 RG39221X S 15-21 RG65070X S 15-32 RG39221X S 15-21 RG65070X S 15-32						15 22	6	BC65026V	15 01	6	BC30215V
RG39210A S 15-21 RG65047X S 15-32 RG39217X S 15-21 RG65047X S 15-32 RG39218X S 15-21 RG65048X S 15-32 RG39220X S 15-21 RG65065X S 15-32 RG39221X S 15-21 RG65070X S 15-32					1	10-32	5	DOCED COX	10-21	5	D000010V
HG3921/X S 15-21 RG65047X S 15-32 RG39218X S 15-21 RG65048X S 15-32 RG39220X S 15-21 RG65065X S 15-32 RG39221X S 15-21 RG65070X S 15-32 RG39221X S 15-21 RG65070X S 15-32						15-32	5	HG65042X	15-21	5	HG39216X
RG39218X S 15–21 RG65048X S 15–32 RG39220X S 15–21 RG65065X S 15–32 RG39221X S 15–21 RG65070X S 15–32 RG39221X S 15–21 RG65070X S 15–32					1	15-32	S	RG65047X	15–21	S	RG39217X
RG39220X S 15–21 RG65065X S 15–32 RG39221X S 15–21 RG65070X S 15–32						15-32	S	RG65048X	15-21	S	RG39218X
RG39221X S 15-21 RG65070X S 15-32						15-32	S	RG65065X	15-21	S	RG39220X
						15_32	6	BG65070Y	15_21	ŝ	BG39221Y
					L	15-02	5	DCG5074V	15 00		DC40004 V
						15-32	5	NG050/1X	15-32	5	NG40001X
HG40005X S 15–32 RG65079X S 15–32						15-32	S	HG65079X	15-32	S	RG40005X
RG40006X S 15–32 RG65085X S 15–32					L	15-32	S	RG65085X	15-32	S	RG40006X
RG40011X S 15–18 RG65090X S 15–32						15-32	S	RG65090X	15-18	S	RG40011X
RG40024X S 15-32 RG65092X S 15-32					L	15-32	S	RG65092X	15-32	S	RG40024X
RG40040X S 15-32 RG65101X S 15-22						15 22	č	BG65101V	15 22	ŝ	BG40040Y
						15-02	5	DOGETOON	15 05	5	DC40140X
						15-32	5	NG05102X	15-35	5	RG40112X
RG40113X S 15–18 RG65104X S 15–32						15-32	S	RG65104X	15-18	S	RG40113X
RG49201X S 15–22 RG65105X S 15–32						<u>15–</u> 32	S	RG65105X	<u>15–22</u>	S	RG49201X

Type "O" = OEM P/N, Type "S" = Service P/N If OEM part # is not found on page listed, refer to the MCR for applicable cross reference.

PURPOSE OF THIS SECTION

This section is designed as a reference for Haldex new and remanufactured air brake system components and accessories, sold under the Haldex and Midland product names. Products described include all pertinent information needed to replace an OEM installed component or to help design an original installation. If there is a service number for a given part, it is noted in the product number table.

DESIGN FLEXIBILITY

The products presented in this section are described by function and usage. Technical data and mounting configurations are also provided. Throughout this section, reference is made to numerous specific OEM applications. This section is not, however, intended to be a mutually exclusive listing of all part numbers and designs available. Should the need for a design not presented occur, contact your Haldex sales representative for additional information.

WARRANTY INFORMATION

Proper service and repair are important to the safe, reliable operation of any motor vehicle. To prevent personal injury and/or vehicle damage, careful and cautious service procedures recommended by the vehicle manufacturer should be followed by anyone servicing a motor vehicle. For details on warranty of Haldex air brake system components and accessories, refer to L20221 Aftermarket Warranty Policy. For warranty returns, use L90005 Warranty Adjustment Form. To obtain further information, visit the **www.haldex.com** website, select **North America/English** in drop down box then search for **Warranty**.

ORDERING PROCEDURE

Most customers can place electronic orders on the www.haldex.com website by obtaining a username and password or by using EDI. For additional information about electronic orders or to place an order by phone or fax, contact Customer Service in U.S. or Canada at numbers listed below:

Phone:

Fax:

Mail:

U.S. (Customer	Service:
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Phone:	800-643-2374
Fax:	800–533–1941
Mail:	Haldex Brake Products Corporation
	Attn: Customer Service Department
	10930 N. Pomona Ave.
	Kansas City, MO 64153

Canada Customer Service:

800–267–9247 519–621–3924 Haldex Limited Canadian Distribution Centre Attn: Customer Service Department 500 Pinebush Road, Unit 1 Cambridge, Ontario N1T 0A5

IMPORTANT NOTICE

The data listed herein is correct to the best of Haldexs knowledge and belief, having been compiled from reliable and official sources of information. However, HALDEX CANNOT ASSUME ANY RESPONSIBILITY for possible error or misapplication of the product. Final determination of the suitability of the products for the use contemplated by the Buyer is the sole responsibility of the Buyer. Haldex shall have no responsibility in connection with this suitability. It is not our intention to imply that any of the components in this catalog in connection with an engine make or model are made by any engine manufacturer.

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All rights reserved. Materials may only be reproduced with written permission of Haldex. Heavy duty power steering gears have a twelve (12) month, 3,600 hour (whichever comes first) warranty. For further details, refer to L20221 Aftermarket Warranty Policy. For warranty return, use L90005 Warranty Adjustment Form.

SPECIAL NOTE

Proper service and repair is important to the safe reliable operation of all motor vehicles. Careful and cautious service procedures recommended by the manufacturers should be taken by anyone servicing a motor vehicle to minimize the risk of personal injury and vehicle damage. All information, illustrations, specifications and schematics contained in this section are based on the latest information available at the time of publication. The right is reserved to make changes at any time without notice.

WARNING FOR PROPER STEERING GEAR OPERATION

- 1. Do not weld, braze or solder any steering gear or system arm components.
- 2. Maximum flow under any conditions must not exceed vehicle manufacturers specifications.
- 3. Always inspect any steering component(s) which has been (or is suspected to have been) subject to impact. Replace any part that has been damaged or is questionable.
- 4. Never mix or use improper oils for units.

STEERING SYSTEM MAINTENANCE TIPS

- 1. Prevent internal bottoming of the steering gear. Carefully check axle stops to be sure that they meet the manufacturer's specifications.
- 2. Regularly check the fluid and the fluid level in the power steering reservoir.
- 3. Keep tires inflated to correct pressure.
- 4. Always use a puller, never a hammer or torch, to remove pitman arms.
- 5. Investigate and immediately correct the cause of any play, rattle, or shimmy in any part of the steering linkage or steering mechanism.
- 6. Remove the cause of steering column misalignment.
- 7. Encourage all drivers to report any malfunctions or accidents that could have damaged steering components.
- 8. Do not attempt to weld any broken steering component. Replace the component with original equipment only.
- 9. Do not cold straighten, hot straighten, or bend any steering system component.
- 10. Always clean off around the reservoir filler cap before you remove it. Prevent dirt or other foreign matter from entering the hydraulic systems.
- 11. Investigate and correct any external leaks, no matter how minor.
- 12. Replace filters and pumps in compliance with specification.
- 13. If extended stationary use of vehicle is developing excessive hydraulic fluid temperatures, consult vehicle manufacturer for auxiliary cooling method.
- 14. Maintain grease pack applied behind the input and output shaft's protector seal as a general maintenance procedure.

ROSS HF54

ROSS HF64

ROSS HF64 R MODEL



Information Needed:

- Make-Model-Series of Truck
- Raised Casting Number 1
- Stamped (possible locations) 2
- Ross Identification Number –3



Information Needed:

- Make–Model–Series of Truck
- Raised Casting Number 1
- Stamped (possible location) 2
- Ross Identification Number 3



Information Needed:

- Make-Model-Series of Truck
- Raised Casting Number -1
- Stamped (possible location) 2
- Ross Identification Number 3
- NOTE: Length of shaft

ROSS HFB52

ROSS HFB64

ROSS HFB70



Information Needed:

- Make-Model-Series of Truck
- Raised Casting Number –1
- Stamped (possible location) 2
- Ross Identification Number 3



Information Needed:

- Make-Model-Series of Truck
- Raised Casting Number 1
- Stamped (possible location) 2
- Ross Identification Number 3



Information Needed:

- Make-Model-Series of Truck
- Raised Casting Number -1
- Stamped (possible location) -2
- Ross Identification Number 3

ROSS TAS 40-55-65-85

ROSS HPS

ROSS 35JC29





Information Needed:

- Make-Model-Series of Truck
- Raised Casting Number
- Stamped (possible location) 1
- Ross Identification Number

Information Needed:

- Make-Model-Series of Truck
- Raised Casting Number –1
- Stamped (possible location) 2
- Ross Identification Number



Information Needed:

- Make-Model-Series of Truck
- Raised Casting Number 1
- Stamped (possible location) 2
- Ross Identification Number

TRW TAS37, TAS 66

TRW THP45-50-60



Information Needed:

- Make-Model-Series of Truck
- Raised Casting Number
- Stamped (possible location) 1
- TRW Identification Number



Information Needed:

- Make-Model-Series of Truck
- Raised Casting Number
- Stamped (possible location) 1
- TRW Identification Number

FORD MANUAL 503/504/7DC

FORD BENDIX SERIES 300 & 500



Information Needed:

- Nut or Clamp Type Sector Shaft 1
- Length of Sector Shaft from Base of Housing -2
- Square End Input Shaft Location 3
- Round End Input Shaft Location 6
- Three or Four Bolt Mount 5
- Casting Number 4
- Note: Length of input shaft from base
- of housing shaft type 7
- a. Splined with notch
- b. Smooth with key way



Information Needed:

- Make-Model-Series of Truck
- Tag Identification Number
- Nut or Clamp type Pitman Arm
- Cast Number 1
- Note: Nut or Clamp type sector shaft Note: O-Ring or inverted flared type ports (cargo application only)

HPS VALVE

ZF



Control Valve Information Needed: – Identification Number – Port Location – 1



Information Needed: – Make–Model–Series of Truck – ZF Identification Number – 1 NOTE: Length of shaft

SHEPPARD M-110 / 100 / 90 / 80



Information Needed:

- Make–Model–Series of Truck
- Raised Casting Number 1
- Stamped (possible location) 2
- Identification Number

SHEPPARD 592

SHEPPARD 592



IInformation Needed:

- Make-Model-Series of Truck
- Casting Identification Number 1
- Stamped Identification Number 2



Information Needed:

- Make-Model-Series of Truck
- Casting Identification Number 1
- Stamped Identification Number 2

SHEPPARD 592



Information Needed:

- Make-Model-Series of Truck
- Casting Identification Number 1
- Stamped Identification Number 2

SAGINAW MANUAL

SAGINAW 710 EARLY DUAL PISTON

SAGINAW 710M







Information Needed:

- Make-Model-Series of Truck
- Housing Casting Number 1
- Nut or Clamp Type Sector Shaft
 Clamp Type
- Need Stamped Number on Shaft

Information Needed:

Make–Model–Series of Truck
Casting Identification (Number on Backside)

Information Needed: – Make–Model–Series of Truck

 Casting Identification (Number on Backside)

SAGINAW 710ML

SAGINAW 710IH

A Company



Dual piston most 90 & up GMS's with housing #26002502 Information Needed: - Make-Model-Series of Truck - Casting Identification (Number on Backside) PSI#710MO (pressure port size = .575) PSI# 710MLBPP (pressure port size = .650)



Information Needed:

- Make–Model–Series of TruckCasting Identification
- (Number on Backside)



SAGINAW 4 LINE POWER

Information Needed:

- Make-Model-Series of Truck
- Housing Casting Number 1
- Nut or Clamp Type Sector Shaft
 Clamp Type
- Need Stamped Number on Shaft Note: Need to know one or two steering cylinders
- 5696067LV use one cylinder
- 5696067HV use two cylinder

SAGINAW 4 LINE POWER

SAGINAW MANUAL



Information Needed:

- Make–Model–Series of Truck
- Housing Casting Number 1
- Nut or Clamp Type Sector Shaft
- Clamp Type

Need Stamped Number on Shaft



Information Needed:

- Make-Model-Series of Truck
- Housing Casting Number 1
- Nut or Clamp Type Sector Shaft
- Clamp Type

Need Stamped Number on Shaft

Assist Steering Box

Product Image Not Available

SKU#	Product Description	Cross Reference Number	Core Group
RG55011X	Assist Steering Box	RCS55001	SG4001

Light Duty Steering Gears – Remanufactured



Specifications:

Approximate Weight 30 lbs.

SKU#	Product Description	Stamped #	Casting #	Year	Туре	Core Group
RG1416X	Remanufactured Light Duty Steering Gear	SPA DX	D9AC-AA	1980–1995	Ford F100–F350 Truck 2WD & 4WD	SG1101
RG1456X	Remanufactured Light Duty Steering Gear	SPA HY	3550	1997–2000	Ford F100–F350 Truck 2WD & 4WD	SG1101

Bendix® Steering Gear Kit

Product Image Not Available

SKU#	Product Description	MFG. #
RG300K	Steering Gear Kit for Bendix® Model 300	C300N-SK
RP500K	Steering Gear Kit for Bendix® Model 500	C500N-SK

Bendix® Steering Gears – Remanufactured



SKU#	Product Description	Approx. Weight	MFG. #	Casting #	Hoses	Mounting Bolts	Sector Shaft	Input Spline	OEM #	Core Group
RG22603X	Remanufactured Bendix® Model 300 Steering Gear	60 lbs.	2260377	2260377	2	3	Clamp	Flat	E8HT3N503AD	SG9000
RG22682X	Remanufactured Bendix® Model 500 Steering Gear	94 lbs.	2268244	2260351	2	3	Clamp	Flat	2268244	SG9000

Ross

Ross Steering Gears – Remanufactured



SKU#	Product Description	Approximate Weight	Manufacture Number	Core Group
RG50302X	Remanufactured Ross Manual Steering Gear	40 lbs.	503AS144	SG8001
RG50303X	Remanufactured Ross Manual Steering Gear	40 lbs.	503AS074	SG8001
RG50304X	Remanufactured Ross Manual Steering Gear	40 lbs.	503AS110	SG8001
RG50306X	Remanufactured Ross Manual Steering Gear	40 lbs.	503AS124	SG8001

Saginaw Steering Gears – Remanufactured



Features:

- RG78131X Dual Piston Gear, Metric, GMC-Chev. Application
- RG78132X Dual Piston Gear, GMC–Chev. Application
- RG78133X Dual Piston Gear, Metric, GM Topkick Application
- RG78303X Dual Piston Gear, S-Line Internationals.



RG78020X not pictured

SKU#	Product Description	Approx. Weight	MFG. #	Casting #	Service Kit	Core Group
RG56906X	Reman. Saginaw Steering Gear	38 lbs.	5696067LV	5696067	Brigadier Kit RG78002	SG6001
RG56907X	Reman. Saginaw Steering Gear	55 lbs.	5696067HV	5696067	Brigadier Kit RG78002	SG6001
RG56908X	Reman. Saginaw Steering Gear	34 lbs.	5690653	5690653	Brigadier Kit RG78002	SG6001
RG78020X	Reman. Saginaw Steering Gear	55 lbs.	7802018	7802018	Astro Kit RG78001	SG6001
RG78131D9X	Reman. Saginaw Steering Gear – Dual Piston Gear, Metric	55 lbs.	781316M	7813161 Metric	Dual Kit RG78003	SG6001
RG78131X	Reman. Saginaw Steering Gear – Dual Piston Gear, Metric	52 lbs.	781316M	7813161 Metric	Dual Kit RG78003	SG6001
RG78132X	Reman. Saginaw Steering Gear – Dual Piston Gear	54 lbs.	781316MN	7813161	Dual Kit RG78003	SG6001
RG78133X	Reman. Saginaw Steering Gear – Dual Piston Gear – Metric	60 lbs.	26002502	-	Dual Kit RG78003	SG6001
RG78303X	Reman. Saginaw Steering Gear – Dual Piston Gear	57 lbs.	78303891	7830389	Dual Kit RG78003	SG6001
RG78323X	Reman. Saginaw Steering Gear	37 lbs.	7832331	7832331	Brigadier Kit RG78002	SG6001

Saginaw

Saginaw Cylinders – Remanufactured



- Features:
 - Need weld to weld measurement to order correct cylinder.

SKU#	Product Description	Application	Length	Core Group
RG40011X	Remanufactured Saginaw Cylinder	Most GMC–Chevrolet trucks with rotary valve Saginaw gears.	11"	SC1001
RG40113X	Remanufactured Saginaw Cylinder	Most GMC–Chevrolet trucks with rotary valve Saginaw gears.	13"	SC1001

Saginaw Service Kits





RG78003



RG8092K

SKU#	Product Description	Application
RG78001	Astro Service Kit for Saginaw Power Steering Gear	RG78020X
RG78002	Brigadier Service Kit for Saginaw Power Steering Gear	RG56906X, RG56907X, RG56908X, RG78323X
RG78003	Dual Service Kit for Saginaw Power Steering Gear	RG78131D9X, RG78131X, RG78132X, RG78133X, RG78303X
RG8092K	710 Series Seal Kit for Saginaw Power Steering Gear	710 Series
RG8295K	710ML Seal Kit for Saginaw Power Steering Gear	710ML

292 Series Steering Gears – Remanufactured



Specifications:

Shaft Diameter2"Seal KitRG29210Approximate Weight85 lbs.

SKU#	Product Description	Approx. Weight	MFG. #	Casting #	OEM #	Core Group
RG29202X	Remanufactured Sheppard 292 Series Steering Gear	80 lbs.	292RR2	292S-4S5	443675C92	SG7001
RG29203X	Remanufactured Sheppard 292 Series Steering Gear	88 lbs.	292BYL4	292	585922C91	SG7001
RG29204X	Remanufactured Sheppard 292 Series Steering Gear	89 lbs.	292AJL4	292S-4S-5	585922C91	SG7001
RG29205X	Remanufactured Sheppard 292 Series Steering Gear	87 lbs.	292SCA5	292S-4S6	573063C91	SG7001
RG29207X	Remanufactured Sheppard 292 Series Steering Gear	90 lbs.	292SCX6	292 S-6	15554382	SG7001
RG29208X	Remanufactured Sheppard 292 Series Steering Gear	84 lbs.	292SCA6	292 S-6	1650926C91	SG7001
RG29209X	Remanufactured Sheppard 292 Series Steering Gear	84 lbs.	292SBE5	292	594565C91	SG7001
RG29211X	Remanufactured Sheppard 292 Series Steering Gear	-	292SEX	-	-	SG7001

392 Series Steering Gears – Remanufactured



Specifications:

Shaft Diameter	2"
Approximate Weight	100 lbs.
Seal Kit	RG39210

SKU#	Product Description	MFG. #	Casting #	OEM #	Core Group
RG39201X	Reman. Sheppard 392 Series	392BR5	392	464027C92	SG7003
RG39202X	Reman. Sheppard 392 Series	392SCH4	392S-4S-6	584547C91	SG7003
RG39203X	Reman. Sheppard 392 Series	392SU4	392S-4S6	492982C92	SG7003
RG39204X	Reman. Sheppard 392 Series	392SCU4	392S	585920C91	SG7003
RG39205X	Reman. Sheppard 392 Series	392SBV4	392 S4	20QC493088P2	SG7003
RG39206X	Reman. Sheppard 392 Series	392SGA6	392S-6	14–10064	SG7003
RG39207X	Reman. Sheppard 392 Series	392SFY6	392S-6	14–10065	SG7003
RG39208X	Reman. Sheppard 392 Series	392SFZ6	392S-6	15517614J	SG7003
RG39209X	Reman. Sheppard 392 Series	392SFV4	392S-4S6	1649465C91	SG7003
RG39211X	Reman. Sheppard 392 Series	392BSL5	392 S4	464028C93	SG7003
RG39214X	Reman. Sheppard 392 Series	392SGM6	392S-4S6	14–10201	SG7003
RG39215X	Reman. Sheppard 392 Series	392CG5	392S-5	K254–201	SG7003
RG39216X	Reman. Sheppard 392 Series	392SDX6	392S-6	10-02084	SG7003
RG39217X	Reman. Sheppard 392 Series	392SGS4	392S4–5–6	1649466C91	SG7003
RG39218X	Reman. Sheppard 392 Series	392SHA4	392S-4S-6	1650932C91	SG7003
RG39220X	Reman. Sheppard 392 Series	392S5	392S-5	_	SG7003
RG39221X	Reman. Sheppard 392 Series	392SCB4	392S	B14-9921-0	SG7003

492 Series Steering Gears – Remanufactured

Product Image Not Available

Specifications:

Approximate Weight 128 lbs.

SKU#	Product Description	MFG. #	Casting #	OEM #	Core Group
RG49201X	Reman. Sheppard 492 Series	492SH	_	_	SG7003
RG49206X	Reman. Sheppard 492 Series	492SF	-	-	SG7003
RG49207X	Reman. Sheppard 492 Series	492SDW	-	-	SG7003

592 Series Steering Gears – Remanufactured



Specifications:

Approximate Weight189 lbs.Seal KitRG59210

SKU#	Product Description	MFG. #	Casting #	OEM Number	Core Group
RG59204X	Remanufactured Sheppard 592 Series Steering Gear	592SV5	592S-5	20QC522	SG7003

M80, M90, M100 Series Steering Gear - Remanufactured



Specifications:

Sector Shaft	4.75 Tapered Bolt with Washer
Approximate Weight	M80 – 60 lbs.
	$M_{00} = 75 \text{ lbs.}$

Typical

SKU#	Product Description	Stamped Number	Casting Number	OEM Number	Core Group
RG100APHEX	Reman. Sheppard M100 Series	PHE	M100 Auto	3519043C91	SG4001
RG100PAEX	Reman. Sheppard M100 Series	PAE	M100	10-02155	SG4001
RG100PAGX	Reman. Sheppard M100 Series	PAG1	M100	1677448C91	SG4001
RG100PAHX	Reman. Sheppard M100 Series	PAH1	M100	1657435C91	SG4001
RG100PAMX	Reman. Sheppard M100 Series	PAM	M100	1654317C91	SG4001
RG100PBMX	Reman. Sheppard M100 Series	PBM	M100	-	SG4001
RG100PBWX	Reman. Sheppard M100 Series	PBW	M100	14–100301	SG4001
RG100PBYX	Reman. Sheppard M100 Series	PBY	M100	14–103340	SG4001
RG100PBZX	Reman. Sheppard M100 Series	PBZ	M100	14–103360	SG4001
RG100PCLX	Reman. Sheppard M100 Series	PCL	M100	1659881C91	SG4001
RG100PCNX	Reman. Sheppard M100 Series	PCN	M100	667306C91	SG4001
RG100PCPX	Reman. Sheppard M100 Series	PCP	M100	1667537C91	SG4001
RG100PCRX	Reman. Sheppard M100 Series	PCR	M100	1669028C91	SG4001
RG100PCXX	Reman. Sheppard M100 Series	PCX	M100	-	SG4001
RG100PDJX	Reman. Sheppard M100 Series	PDJ	M100	_	SG4001
RG100PDKX	Reman. Sheppard M100 Series	PDK	M100	20QC381M5	SG4001
RG100PDLX	Reman. Sheppard M100 Series	PDL	M100	-	SG4001
RG100PDQX	Reman. Sheppard M100 Series	PDQ	M100	-	SG4001
RG100PENX	Reman. Sheppard M100 Series	PEN	M100	14–10337–000	SG4001
RG100PETX	Reman. Sheppard M100 Series	PET	M100	-	SG4001
RG100PFSX	Reman. Sheppard M100 Series	PFS	M100	-	SG4001
RG100PGEX	Reman. Sheppard M100 Series	PGE	M100	14-12740-000	SG4001
RG100PGHX	Reman. Sheppard M100 Series	PGH	M100	-	SG4001
RG100PHDX	Reman. Sheppard M100 Series	PHD	M100	3501229C91	SG4001
RG100PJBX	Reman. Sheppard M100 Series	PJB	M100	8084060	SG4001
RG100PJCX	Reman. Sheppard M100 Series	PJC	M100	-	SG4001
RG100PJDX	Reman. Sheppard M100 Series	PJD	M100	_	SG4001
RG100PJGX	Reman. Sheppard M100 Series	PJG	M100	-	SG4001
RG100PJHX	Reman. Sheppard M100 Series	PJH	M100	-	SG4001

Sheppard

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RG100PLJX	Reman. Sheppard M100 Series	PLJ	M100	-	SG4001
RG100PLTX	Reman. Sheppard M100 Series	PLT	M100	-	SG4001
RG100PLXX	Reman. Sheppard M100 Series	PLX	M100	9002–8283	SG4001
RG100PMTX	Reman. Sheppard M100 Series	PMT	M100	-	SG4001
RG100PMXX	Reman. Sheppard M100 Series	PMX	M100	3501032C91	SG4001
RG100PNJX	Reman. Sheppard M100 Series	PNJ	M100	-	SG4001
RG100PNQX	Reman. Sheppard M100 Series	PNQ	M100	-	SG4001
RG100PPFX	Reman. Sheppard M100 Series	PPF	M100	-	SG4001
RG100PPGX	Reman. Sheppard M100 Series	PPG	M100	_	SG4001
RG100PQFX	Reman. Sheppard M100 Series	PQF	M100	-	SG4001
RG100PQQX	Reman. Sheppard M100 Series	PQQ	M100	-	SG4001
RG80SAAX	Reman. Sheppard M80 Series	SAA	M80	1664771C91	SG4001
RG80SADX	Reman. Sheppard M80 Series	SAD	M80	1667449C91	SG4001
RG90PAEX	Reman. Sheppard M90 Series	PAE1	M90	1664770C91	SG4001

Sheppard Service Kits Image: Construct of the service of the

SKU#	Product Description
RG29210	Seal Kit for Sheppard 292 Series Power Steering Gear
RG39210	Seal Kit for Sheppard 392 Series Steering Gear
RG49210	Seal Kit for Sheppard 492 Series Steering Gear
RG59210	Seal Kit for Sheppard 592 Series Steering Gear
RG8823K	Complete Seal Kit for Sheppard M-100 Series Power Steering Gear
RG8834K	Input Seal Kit for Sheppard M80, M90 & M100 Series Steering Gear
RG8886K	Seal Kit for Sheppard M-110 Power Steering Gear
RG90K	Seal Kit for Sheppard M-90 Series Power Steering Gear
RGM100K	Minor Seal Kit for Sheppard M-100 Series Power Steering Gear

HF54 Series Steering Gears – Remanufactured



Specifications:

Approximate Weight60 lbs.Seal KitRG54001

SKU#	Product Description	MFG. #	Casting #	OEM #	Core Group
RG54039X	Remanufactured TRW/Ross HF54 Series Steering Gear	HF54039	HF542995	402062C93	SG1001
RG54042X	Remanufactured TRW/Ross HF54 Series Steering Gear	HF54042	HF542998	DOTZ3504C	SG1001
RG54043X	Remanufactured TRW/Ross HF54 Series Steering Gear	HF54043	HF542996	DOHZ3504K	SG1001
RG54044X	Remanufactured TRW/Ross HF54 Series Steering Gear	HF54044	HF542998	DOTZ3504A	SG1001
RG54050X	Remanufactured TRW/Ross HF54 Series Steering Gear	HF54050	HF542996	DOHZ3504J	SG1001
RG54053X	Remanufactured TRW/Ross HF54 Series Steering Gear	HF54053	HF542997	442783C95	SG1001

TRW/Ross

HF64 Series Steering Gears – Remanufactured



Specifications:

Approximate Weight84 lbs.Seal KitRG64001

SKU#	Product Description	MFG. #	Casting #	OEM #	Core Group
RG64076X	Remanufactured TRW/Ross HF64 Series Steering Gear	HF64076	HF642990	D1HZ3504F	SG2001
RG64077X	Remanufactured TRW/Ross HF64 Series Steering Gear	HF64077	HF642990	D1HZ3504E	SG2001
RG64107X	Remanufactured TRW/Ross HF64 Series Steering Gear	HF64107	HF642988	402061C93	SG2001
RG64113X	Remanufactured TRW/Ross HF64 Series Steering Gear	HF64113	HF642989	20QC4290P2	SG2001
RG64114X	Remanufactured TRW/Ross HF64 Series Steering Gear	HFB64114	HFB642997	20QC4290P1	SG2001
RG64119X	Remanufactured TRW/Ross HF64 Series Steering Gear	HF64119	HF642989	20QC49307	SG2001
RG64122X	Remanufactured TRW/Ross HF64 Series Steering Gear	HF64122	HF642990	E1HZ3504A	SG2001

HFB52 Series Steering Gears – Remanufactured



Specifications:

Approximate Weight67 lbs.Seal KitRG52001

SKU#	Product Description	MFG. #	Casting #	OEM #	Core Group
RG52013X	Remanufactured TRW/Ross HFB52 Series Steering Gear	HFB52991	HFB52991	496785C91	SG3002
RG52017X	Remanufactured TRW/Ross HFB52 Series Steering Gear	HFB52017	HFB52299	E1HZ3504H	SG3001
RG52023X	Remanufactured TRW/Ross HFB52 Series Steering Gear	HFB52023	HFB522987	E1HZ3504M	SG3001
RG52033X	Remanufactured TRW/Ross HFB52 Series Steering Gear	HFB52033	HFB522991	1656618C91	SG3001

HFB64 Series Steering Gears – Remanufactured



Specifications:

Approximate Weight85 lbs.Seal KitRG64002

SKU#	Product Description	MFG. #	Casting #	OEM #	Core Group
RG64032X	Reman. TRW/Ross HFB64 Series	HFB64032	HFB642987	5004439C92	SG4001
RG64033X	Reman. TRW/Ross HFB64 Series	HFB64033	HFB642996	B14099190 B149919	SG4001
RG64042X	Reman. TRW/Ross HFB64 Series	HFB64042	2994	E3HZ3504A	SG4001
RG64045X	Reman. TRW/Ross HFB64 Series	HFB64045	HFB642989	585777C91	SG4001
RG64047X	Reman. TRW/Ross HFB64 Series	HFB64047	HFB642987	584539C91	SG4001
RG64052X	Reman. TRW/Ross HFB64 Series	HFB64052	HFB642945	E2HT3N503BA	SG4001
RG64055X	Reman. TRW/Ross HFB64 Series	HFB64055	HFB642976	20QC4294A	SG4001
RG64057X	Reman. TRW/Ross HFB64 Series	HFB64057	HFB642988 RH	475179C93	SG4001
RG64079X	Reman. TRW/Ross HFB64 Series	HFB64079	HFB642978	E2HT3N503AA	SG4001
RG64083X	Reman. TRW/Ross HFB64 Series	HFB64083	HFB642953	1002064	SG4001
RG64085X	Reman. TRW/Ross HFB64 Series	HFB64085	HFB642985	K254–218	SG4001
RG64086X	Reman. TRW/Ross HFB64 Series	HFB64086	HFB642964	584539C91	SG4001
RG64098X	Reman. TRW/Ross HFB64 Series	HFB64098	HFB642960	2901161330 Bluebird	SG4001
RG64128X	Reman. TRW/Ross HFB64 Series	HFB64128	-	-	SG4001

HFB70 Series Steering Gears – Remanufactured



Specifications:

Approximate Weight110 lbs.Seal KitRG70001

SKU#	Product Description	MFG. #	Casting #	OEM #	Core Group
RG70014X	Remanufactured TRW/Ross HFB70 Series Steering Gear	HFB70014	HFB702883	383010002 383010003	SG5001
RG70045X	Remanufactured TRW/Ross HFB70 Series Steering Gear	HFB70045	HFB702993	383010006	SG5001
RG70049X	Remanufactured TRW/Ross HFB70 Series Steering Gear	HFB70049	HFB702931	28QC49309	SG5001
RG70065X	Remanufactured TRW/Ross HFB70 Series Steering Gear	HFB70065	HFB702992	K254206 6990–HFB70065	SG5001
RG70114X	Remanufactured TRW/Ross HFB70 Series Steering Gear	HFB70114	-	-	SG5001

TAS Series Steering Gears – Remanufactured



Specifications:

Seal KitRG65000Approximate Weight85 lbs.

SKU#	Product Description	Manufacture Number	Casting Number	OEM Part Number	Core Group
RG40001X	Reman. TAS Series	TAS40001	TAS402299	1688582C91	SG4001
RG40005X	Reman. TAS Series	RCS40005	-	-	SG4001
RG40006X	Reman. TAS Series	TAS40006	TAS402299	16885882C91	SG4001
RG40024X	Reman. TAS Series	TAS40024	-	-	SG4001
RG40040X	Reman. TAS Series	TAS40040	_	-	SG4001
RG55001X	Reman. TAS Series	TAS55001	TAS552299	1661401C91	SG4001
RG55003X	Reman. TAS Series	TAS55003	TAS552298	680 460 0001	SG4001
RG65001X	Reman. TAS Series	TAS65001	TAS652299	1659069C91	SG4001
RG65003X	Reman. TAS Series	TAS65003	_	-	SG4001
RG65004X	Reman. TAS Series	TAS65004	TAS652295	14-10053-000	SG4001
RG65005X	Reman. TAS Series	TAS65005	TAS652293	14–100520	SG4001
RG65006X	Reman. TAS Series	TAS65006	TAS652296	3047087	SG4001
RG65007X	Reman. TAS Series	TAS65007	TAS652294	K294–194	SG4001
RG65008X	Reman. TAS Series	TAS65008	TAS652292	K254–218	SG4001
RG65010X	Reman. TAS Series	TAS65010	TAS652291	F2HZ3504F	SG4001
RG65012X	Reman. TAS Series	TAS65012	TAS652290	20QC535AM	SG4001
RG65014X	Reman. TAS Series	TAS65014	TAS652295	38301–3409	SG4001
RG65015X	Reman. TAS Series	TAS65015	TAS652289	1161330	SG4001
RG65024X	Reman. TAS Series	TAS65024	TAS652292	10-02379	SG4001
RG65025X	Reman. TAS Series	TAS65025	TAS652286	10-02064	SG4001
RG65026X	Reman. TAS Series for GMC Top Kick	TAS65026	TAS652288	15651116	SG4001
RG65042X	Reman. TAS Series	TAS65042	TAS652282	1663200C91	SG4001
RG65047X	Reman. TAS Series	TAS65047	TAS652291	FOHT3N503BA	SG4001
RG65048X	Reman. TAS Series	TAS65048	TAS652291	F1HT3N503EA	SG4001
TRW/Ross

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RG65065X	Reman. TAS Series	TAS65065	TAS652279	F3HT3N503AC	SG4001
RG65070X	Reman. TAS Series	TAS65070	TAS652291	F2HZ3504E	SG4001
RG65071X	Reman. TAS Series	TAS65071	TAS652291	F7HZ3504G	SG4001
RG65079X	Reman. TAS Series	TAS65079	TAS652296	-	SG4001
RG65085X	Reman. TAS Series	TAS65085	TAS652289	-	SG4001
RG65090X	Reman. TAS Series for Kenworth	TAS65090	TAS652274	K294–194	SG4001
RG65092X	Reman. TAS Series	TAS65092	TAS652290	20QC535AM	SG4001
RG65101X	Reman. TAS Series	TAS65101	TAS652278	F5HZ3504C	SG4001
RG65102X	Reman. TAS Series	TAS65102	TAS652295	90022655	SG4001
RG65104X	Reman. TAS Series	TAS65104	TAS652268	F6HZ3504BC	SG4001
RG65105X	Reman. TAS Series	TAS65105	TAS652267	F6HZ3504DB	SG4001
RG65109X	Reman. TAS Series	TAS65109	-	-	SG4001
RG65119X	Reman. TAS Series	TAS65119	TAS652262	14-12475-000	SG4001
RG65122X	Reman. TAS Series	TAS65122	TAS652269	F6HT3504KA	SG4001
RG65127X	Reman. TAS Series	TAS65127	TAS652261	-	SG4001
RG65129X	Reman. TAS Series for Freightliner	TAS65129	TAS652262	14–12475–000	SG4001
RG65130X	Reman. TAS Series	TAS65130	-	-	SG4001
RG65133X	Reman. TAS Series	TAS65133	TAS652296	-	SG4001
RG65142X	Reman. TAS Series	TAS65142	TAS652290	20QC535AM	SG4001
RG65150X	Reman. TAS Series for Volvo	TAS65150	TAS652265	3098661	SG4001
RG65155X	Reman. TAS Series for Freightliner	TAS65155	TAS652262	14–13451–000	SG4001
RG65166X	Reman. TAS Series	TAS65166	TAS652295	38301–3409	SG4001
RG65196X	Reman. TAS Series	TAS65196	-	-	SG4001
RG65218X	Reman TAS Series	TAS65218	TAS652249	20518924	SG4001
RG85002X	Reman. TAS Series	TAS85002	TAS852298	38301–3419	SG8501
RG85024X	Reman. TAS Series	TAS85024	-	38301-0007	SG8501
RG85052X	Reman. TAS Series	TAS85052	TAS852292	-	SG4004
RG85134X	Reman. TAS Series	TAS85134	TAS852276	14-14955-001	SG8501

15-POWER STEERING GEARS

THP Series Steering Gears – Remanufactured



SKU#	Product Description	Manufacture Number	Casting Number	OEM Part Number	Core Group
RG60009X	Remanufactured THP Series	THP60009	THP602296	20511466	SG4001
RG60010X	Remanufactured THP Series	THP60010	-	-	SG4001
RG85006X	Remanufactured THP Series	THP60006	_	-	SG4001

TRW/Ross Cylinders – Remanufactured

Product Image Not Available

SKU#	Product Description	Length	Core Group
RG40112X	Remanufactured TRW/Ross Cylinder	12"	SC1002

15-POWER STEERING GEARS

TRW/Ross Service Kits (3) (1) (2) 61 00 000 2.0 0 C (4) (5) (6)] [040,098 00 11 0 90 66 õ C

SKU#	Product Description	Picture Number
RG52001	TRW/Ross HFB52 Series Steering Gear Seal Kit	4
RG54001	TRW/Ross HF54 Series Steering Gear Seal Kit	3
RG64001	TRW/Ross HF64 Series Steering Gear Seal Kit	2
RG64002	TRW/Ross HFB64 Series Steering Gear Seal Kit	6
RG65000	TRW/Ross TAS Series Steering Gear Seal Kit	1
RG70001	TRW/Ross HFB70 Series Steering Gear Seal Kit	5
RG8101K	TRW/Ross TAS 65 Series Steering Gear Seal Kit	-
RG8103K	TRW/Ross TAS 85 Series Steering Gear Seal Kit	-
RG8800SK	TRW/Ross TAS Series Steering Gear Shaft	-

15-POWER STEERING GEARS

OIL SPECIFICATIONS

Ford Bendix C-300N

Motorcraft – Marcon Multi–Purpose ATF XT–2–QDX or DDX (ESP–M2C166–H) or Equivalent

Ross HF54 & HF64 ATF "E" or "F"

Ford Spec. M2C138CJ	
ATF Dexron 2	
Shell Rotella T	SAE 30
Mobile	SAE 10W30
Mobile	SAE 10W40
Ashland	SAE 10W40
Union	SAE 10W40
Техасо	SAE 10W40
Ashland Union Texaco	SAE 10W40 SAE 10W40 SAE 10W40

Ross HFB52

ATF "E" or "F"	
Ford Spec. M2C138CJ	
ATF Dexron 2	
Mack EO–K2 Engine Oil	
Shell Rotella T	SAE 30
Mobile	SAE 10W30
Mobile	SAE 10W40
Ashland	SAE 10W40
Union	SAE 10W40
Техасо	SAE 10W40
Unical Gaurdol	SAE 15W40
Unical Gaurdol	SAE 30
Essolube	SAE 15W40
Chevron	SAE 15W40

Ross HFB64 & HFB70

ATF "E" or "F" Ford Spec. M2C138	
ATF Dexron 2	
Mack EO–K2 Engine Oil	
Shell Rotella T	SAE 30
Mobile	SAE 10W30
Mobile	SAE 10W40
Ashland	SAE 10W40
Union	SAE 10W40
Техасо	SAE 10W40
Unical Gaurdol	SAE 15W40
Unical Gaurdol	SAE 30
Essolube	SAE 15W40
Chevron	SAE 10W40

M-Sheppard (M80, M90, M100 & M110)

15W40 Motor Oil ATF Dexron 2 GM Power Steering Fluid Hydraulic Fluid Sheppard 292, 392, 492 & 592 Series 10W40 (API SD–SE) Motor Oil is Preferred ATF GM Power Steering Fluid Hydraulic Fluid Dexron 2

ALL Power Steering Pumps

See Vehicle Manufacturer's Recommendations.

NOTE: The filter element should always be changed when the oil in the steering system is changed or a unit is changed. WARNING: Completely flush the system with recommended fluid only. Do not mix oil types. Any mixture or any unapproved oil could lead to seal deterioration and leaks. A leak could ultimately cause the loss of fluid, which could result in loss of power steering assist.

OPERATING PRESSURE & OIL FLOW

Ross HF54 Series

Maximum operating pressure is 1500 PSI Maximum flow rate is 6 GPM

NOTE: The recommended minimum flow at 1 1/2 hand wheel turns must be no more than 2.5 GPM. If the HF54 gear is operating an assist cylinder, more flow may be required based on size of cylinder and front axle weight.

Ross HFB52 Series

Maximum operating pressure is 2000 PSI Maximum flow rate is 6 GPM

NOTE: The recommended minimum flow at 1 1/2 hand wheel turns must be no less than 2 GPM. If the HFB52 steering gear is controlling an assist cylinder, more flow may be required based on size of cylinder and front axle weight.

Ross HFB70 Series

Maximum operating pressure is 2000 PSI Maximum flow rate is 8 GPM

NOTE: The recommended minimum flow at 1 1/2 hand wheel turns must be no less than 3.4 GPM. If the HFB70 is controlling an assist cylinder, more flow may be required based on size of cylinder and front axle weight.

Ross HF64 Series

Maximum operating pressure is 1750 PSI Maximum flow rate is 8 GPM

NOTE: The recommended minimum flow at 1 1/2 hand wheel turns must be no less than 3.4 GPM. If the HFB70 is gear is operating an assist cylinder, more flow may be required based on size of cylinder and front axle weight.

Ross HFB64 Series

Maximum operating pressure is 2000 PSI Maximum flow rate is 6 GPM

NOTE: The recommended minimum flow at 1 1/2 hand wheel turns must be no less than 2.9 GPM. If the HFB52 steering gear is controlling an assist cylinder, more flow may be required based on size of cylinder and front axle weight.

Ross TAS40, 55 & 65 Series

Maximum operating pressure is 2175 PSI Maximum flow rate is 7 GPM

NOTE: The recommended minimum flow at 1 1/2 steering wheel turns per second is as follows: TAS40no less than 2.2 GPM. TAS55no less than 2.6 GPM. TAS65 no less than 3.0 GPM. If the gear controlling an assist cylinder, more flow may be required based on size of cylinder and front axle weight.

15–POWER STEERING GEARS Sheppard Troubleshooting Guide

Whenever steering complaints are encountered it is important that the complete steering system be inspected. Special body or equipment installations should also be considered for their affect on steering performance.

The steering system consists of the Sheppard Integral Power Steering Gear, a hydraulic supply pump with pressure and flow controls and an oil reservoir, the front axle and mechanical components and the steering column or input shaft and connecting linkages, The front tires and wheels must also be considered as part of the total steering system.

Steering performance can be affected by out of line conditions anywhere in the total steering system. Other factors outside the steering system can also contribute to poor steering performance.

Many times a steering gear is removed and disassembled needlessly, because an organized diagnosis procedure has not been followed. Start your diagnosis by:

• Defining The Complaint

- 1. Talk to and question the driver
- 2. Drive the vehicle

• Visual Inspection

- 1. Look for poor loading practices
- 2. Check tires for mismatch and proper air pressure
- 3. Check for dry fifth wheel or improper location
- 4. Check suspension for sagging or shifting (out of line rear axles will tend to steer the front end of the vehicle)

• Mechanical Components Inspection

- 1. Check all front axle components for wear, excessive slack, or seizure
- 2. Inspect front and rear suspension components
- 3. Check steering gear mounting to be sure it is tight and not shifting on the chassis or axle
- 4. Inspect steering column components

• Hydraulic Supply System Inspection

Evaluate hydraulic supply system performance. Follow procedures in "Hydraulic Supply–Diagnosis" section. Oil pressure and oil flow must be within the vehicle manufacturer's specification.

The following pages list possible symptoms, causes and corrective action for steering system complaints. Careful and complete diagnosis will enable you to solve steering problems quickly.

NOTE: Keep in mind that the same problems that upset manual steering will also affect power steering.

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SYMPTOM	POSSIBLE CAUSE	REMEDY
Oil leaking at output shaft of steering gear	Damaged sector shaft seal Clogged oil filter in reservoir (high back pressure) Pinched or restricted oil return line Damaged quad ring seal Damaged bronze bearings Damaged lipseal (Series 5 gears) Damaged roller bearings	Replace sector shaft seal Replace filter Increase change frequency Locate and correct Check back pressure Replace quad ring seal Replace bronze bearings Polish output shaft or replace to remove bronze deposits Replace with replacement seal assy. Replace roller bearings Polish output shaft or replace to remove pitting & grooving in seal area
Oil leaking at actuating shaft of steering gear	Worn or damaged oil seal Damaged actuating shaft seal surface	Replace seals Replace damaged ports Lube bearing cap more often
Oil leaking at supply pump drive shaft	Damaged oil seal Oil seal-heat damaged Loose or damaged bushing on pump drive shaft	Replace oil seal Check operating temperature Repair pump per pump service instructions
Oil leaking between reservoir and pump body	Seal or gasket damaged	Replace damaged parts
Lubricant milky or white in appearance	Water entry through reservoir venting system	Clean vent system or replace cap assembly
Oil forced out of reservoir or foaming	Clogged oil filter Loose pump drive belts Air in system Faulty supply pump (Cavitation) Relief plungers of steering gear not adjusted properly Operating temperatures too high	Change oil and oil filter Increase change intervals Adjust belts or replace Bleed air from system Check for air leak on suction side of supply pump Check supply pump following "Hydraulic Supply–Diagnosis" procedures Repair pump per pump service instructions Adjust relief plungers (see Final Adjustments) Follow "Hydraulic Supply–Diagnosis" procedures
Engine oil in power steering reservoir (Gear driven pump)	Faulty seal at pump drive shaft Faulty seal at accessory shaft driving supply pump	Repair pump Repair accessory drive
Lubricating oil discolored or smells bad	Operating temperatures too high Change intervals too long Incorrect lubricant used	Check and correct cause of over-heating Increase oil change frequency Drain, flush and refill with 10W40 motor oil
High operating temperatures	Oil flow restriction Oil flow too high	Check back pressure (Follow "Hydraulic Supply–Diagnosis" procedures) Check maximum oil flow (follow "Hydraulic Supply–Diagnosis" procedures)

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SYMPTOM	POSSIBLE CAUSE	REMEDY
Oil in reservoir foaming	Air leak in suction side of supply pump Pump cavitating Oil overheating Incorrect lubricant	Refer to pump servicing instructions Check for restriction in pump supply See high operating temperatures Change to 10W40 motor oil
No power steering on cold start	Hydraulic supply pump vanes not extending (Vane type pump only)	Increase engine speed momentarily to extend vanes and start pump action. Usually a temporary and infrequent occurence and not cause for pump repair or replacement
Excessive pump pressure with steering gear in neutral position	Pinched oil return line High back pressure Binding steering column Damaged actuating shaft bearing	Relocate line Repair steering column Replace damaged parts as required
Wheel cuts restricted	Relief plungers misadjusted	Adjust relief plungers (See Final Adjustments section)
Erratic steering or mechanical steering only	Insufficient volume of oil being metered by flow divider to steering gear induced by foreign particles on flow divider valve, causing the valve to hang up in the bore	Polish flow divider valve to remove foreign particles and burrs
Hard steering	Loose belts Worn pully(s) due to belt slipping Faulty supply pump Front axle overloaded Faulty steering geometry High operating temperature	Tighten or replace belts Replace pully(s) and belts (keep belt tight) Follow "Hydraulic Supply–Diagnosis" procedures Correct loading practices Align front end Locate and correct cause of overheating
Wheel turns hard in one or both directions	Bent or damaged king pins and tie rods Front end load too great for rated axle capacity Fatigued by-pass valve spring in pump Low oil level in steering system Air in system Metal or foreign material caught in actuating valve Actuating valve worn or chipped by dirt	Repair or replace king pins and tie rods Lighten load or install larger steering gear Replace with flow control valve pump assembly Fill oil reservoir as required Bleed system and check for cause of air (See Final Adjustments Section) Remove actuating valve Clean and check parts for damage If damage is excessive replace damaged parts as required.
Wheel steering hard in one direction	Broken reversing springs in steering gear Metal or foreign material in relief ball seat in piston of steering gear Foreign material in relief valve	Replace reversing springs and damaged parts Remove piston and clean relief valve seats or replace damaged parts Clean relief valve
Steering extremely light in one or both direction(s)	Bent or damaged reversing springs	Check for impact or accident damage Replace damaged parts

Sheppard Troubleshooting Guide 15–POWER STEERING GEARS

SYMPTOM	POSSIBLE CAUSE	REMEDY
Steering input not smooth (seizing, binding)	Worn universal joint Lack of lubrication Universal joint not phased properly Low oil flow	Check and replace as required Lubricate per vehicle manufacturer's recommendations See NOTE: Universal Joints below Idle speed too slow Drive belts slipping Supply pump not to specifications (See "Hydraulic Supply-Diagnosis" procedures
	Pump cavitating Overheating	Correct pump supply Correct cause of overheating
Darting, wandering (oversteering)	Oil flow too high	Supply pump not to specifications (See "Hydraulic Supply-Diagnosis" Procedures)
	Air trapped in steering gear Looseness, worn front end parts Front end alignment not correct Radial tire sidewall flex	Bleed system (See Final Adjustments Section) Check and repair as required Align front end Caster Check tire pressure Check for out of line tread
	Excessive wear or damage in steering gear Overloading Steering column universal joint phasing incorrect	Contact tire manufacturer representative Check and repair as required Reduce loads See NOTE: Unviersal Joints below
	Mechanical bind in steering gear Tight tie rod ends & drag link sockets	Check steering gear mounting for distortion Check for damaged or distorted steering gear components Check rotational torque & replace if necessary
Excessive backlash	Worn universal joint Worn pins and keys universal joint to actuating shaft and universal to steering shaft	Replace universal joint Replace pins and keys
	Low oil volume Pitman arm ball worn "egg-shaped"	Check flow divider and pump drive Replace pitman arm assembly where riveted ball is used or only where bolted ball is used (vertical socket)
	Improperly adjusted drag link, pitman arm to drag link and steering arm to drag link Loose bracket frame to bracket or bracket to gear bracket	Adjust drag link, drag link to pitman arm and drag link to steering arm Remove bracket, clean frame and bracket Check radius of frame making sure is not bearing on radius surface Check bracket for wear from working Replace bracket and tighten to recommended torque rating according to size and grade of bolts If necessary, replace bracket with new one

NOTE: Universal Joints

Universal joints are designed to operate best when the angle between the drive and driven shafts is a maximum of 20 to 25 degrees. Angles greater than this will cause undesirable velocity changes between the two shafts. this velocity change may upset steering performance. When two universal joints are used, it is in most instances possible to phase the two joints to match a high and low velocity in a manner that will provide equal velocity between the drive and driven shafts. A third universal joint in the shaft arrangement can upset the phasing of the first two joints and it is important that this third joints operating angle is limited to a maximum of 20–25 degrees.

Phasing of the universal joints in the steering column can be checked quite easily. Using an inch–pound graduated dial reading type torque wrench, read the variation in the torque reading while steering from lock–to–lock, with a socket on the steering shaft nut under the horn button. Variation of more than 15 in.–lb. indicates improper phasing. This reading is taken with the vehicle stationary and the engine running.

Phasing can usually be accomplished by rotating the two piece intermediate shaft one spline at a time until the torque reading remains the same all the way around the 360 degree rotation of the steering wheel.

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SYMPTOM	POSSIBLE CAUSE	REMEDY
Rack on piston damaged	Replace parts as required	
	Damaged pinion gear on output shaft	Replace pinion gear
	Damaged output shaft splines	Replace output shaft
	Worn output shaft bushings	Replace bushings and polish shaft to remove bronze deposits
	Worn pitman arm splines	Replace worn parts
	Worn actuating shaft and valve threads	Replace worn parts as required
		Follow "Hydraulic Supply-Diagnosis" procedures to locate cause of wear
	Free play in miter gears of angle drive	Remove miter gear housing shims to mesh gears
	Damaged reversing springs	Check and repair as required
	Universal joint yoke loose on actuating shaft	Repair or replace damaged parts, check for spline wear
No attempt to return straight ahead	No positive caster	Set to 4" to 6" positive caster
from turns	Steering column bind	Check and repair universal joints and support bearings
	Steering gear mounting distorted	Shim mounting pads to correct piston to bore interference
	Linkage ball sockets seized or binding	Check and repair or replace
	King pins seized or binding	Repair or replace
	Knuckle clearance misadjust	Adjust clearance to specifications
	Oil flow rate incorrect	Check and correct supply pump or controls

NOTE: Thread Wear

Acme thread wear generally comes from inadequate lubrication or excessive manual steering of the vehicle. Manual steering results from inadequate pump pressure or flow, or an overloaded front axle where you need steering forces in excess of the hydraulic design of the steering gear.

NOTE: Freeplay

The movement of the shuttle type actuating valve within the piston, along with the normal clearances required between operating parts in the steering gear will produce a certain amount of unresponsive motion at the rim of the steering wheel. This unresponsive motion is inherent to the design and must be considered normal. With recent advances in technology and manufacturing methods it has been possible to considerably reduce the amount of this unresponsive motion. Steering gears in service prior to July 1978 could be expected to have 3 1/2 to 4 inches unresponsive motion. Current production Sheppard steering gears in service will have 1 1/2 to 2 1/2 inches of unresponsive motion. Various combinations of steering gears, measurable at 1/2 to 1 1/2 inches. Unresponsive motion is measured at the rim of the steering wheel. It must, therefore, be noted that any freeplay in the steering column and related components will affect your measurements. The steering gear mounting must be tight and steering linkage wear adjusted out or worn parts replaced. The vehicle should be standing on a smooth shop floor with the engine idling when unresponsive motion is checked. Measurement is made at the rim of the steering wheel movement left steer, to initial tire and wheel movement right steer.

1. Normal Noises

- You or the driver may hear a hissing noise from the control valve when it is actuated during a steering maneuver
- You or the driver may hear a noise as fluid bypasses through the poppets at full turn
- You or the driver may hear a noise from the system relief valve when it is required to actuate
- You or the driver may hear pump growl from some types of power steering pumps

2. Abnormal Noises

- If the power steering pump is belt driven, a squealing noise may indicate that the belts should be tightened or replaced
- A clicking noise heard during a turn, or when changing directions, may indicate that some component is loose and shifting under load
- A Change in the normal noise of the pump may indicate that air has been induced into the system or that fluid level is low

3. Possible Steering Problems and Causes Road Wander

- Tire pressure incorrect or unequal left to right
- Components in steering linkage loose or worn (Steering wheel to road wheel)
- Wheel bearings improperly adjusted or worn
- Front end alignment out of specification
- Dry fifth wheel or poor finish on fifth wheel or trailer plate
- Steering gear mounting bolts loose on frame
- Steering gear improperly adjusted
- Looseness in rear axle assemblies or trailer bogies

No Recovery

- ♦ Tire pressure low
- Front end components binding
- Front end alignment incorrect
- Tight front axle king pins
- Dry fifth wheel or poor finish on fifth wheel or trailer plate
- Steering column binding
- Pump flow insufficient
- Steering gear improperly adjusted
- Steering gear control valve spool sticking

Shimmy

- Badly worn or unevenly worn tires
- Improperly mounted tire or wheel
- Wheel bearings improperly adjusted or worn
- Components in steering linkage loose or worn
- Wheels or brake drums out of balance
- Front end alignment incorrect
- Air in the hydraulic system

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3. Possible Steering Problems and Causes, continued

External Oil Leakage

- Finding the location of a leak may be difficult, since oil may run away from the leak source, the fittings, hoses, pump, or gear to a low point on the gear or chassis
- A leak from the vent plug at the side cover indicates failure of the sector shaft oil seal inside the side cover

Oversteering or Darting

- Dry fifth wheel or poor finish on fifth wheel or trailer plate
- Front end components binding or loose
- Steering gear improperly adjusted
- Steering gear control valve spool sticking
- Rear axle mounts (rear steer)

High Steering Effort in One Direction

- ♦ Unequal tire pressure
- ♦ Vehicle overloaded
- ♦ Inadequate hydraulic system pressure
- Excessive internal leakage in one direction of turn only (verify with internal leakage test)

High Steering Effort in Both Directions

- Low tire pressure
- ♦ Vehicle overloaded
- Low hydraulic fluid level
- Low pressure or flow from pump
- Components of steering system binding
- Restriction in return line, or line too small in diameter
- Excessive internal leakage (verify with internal leakage test)
- Oversized tires (check manufacturer's specifications)

Lost Motion (Lash) at the Steering Wheel

- Steering wheel loose on the shaft
- Loose connection between the steering gear, intermediate column, and steering column
- Steering gear loose on frame
- Pitman arm loose on output shaft
- ♦ Components in steering linkage loose or worn
- Steering gear improperly adjusted

Excessive Heat [150F (65.6C) Over Ambient]

- ♦ Excessive pump flow
- ♦ Vehicle overloaded
- Undersized replacement hose or line
- Restricted hose or line that is kinked or severely bent or internally blocked
- Restricted recentering of gear valve caused by column bind or side load on the input shaft
- Poppet not adjusted properly
- Prolonged stationary vehicle operation

WARNING: IF THE HYDRAULIC SYSTEM FLUID BECOMES OVERHEATED, IT CAN CAUSE THE SEALS IN THE STEERING GEAR AND PUMP TO SHRINK, HARDEN, OR CRACK AND LOSE THEIR SEALING ABILITY.

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15–POWER STEERING GEARS

4. Filling and Air Bleeding The System

CAUTION: For steps 1 and 2, do not turn the steering wheel. Otherwise, air may be induced into the system.

Step 1.

Fill the reservoir nearly full. Crank the engine for 10 seconds without, if possible, allowing it to start. If the engine does start, shut it down immediately. Check and refill the reservoir. Repeat at least three times, each time checking and refilling the reservoir.

CAUTION: Do not allow the fluid to drop significantly or run out of the reservoir. This may induce air into the system.

Step 2.

Start engine and let it idle for 2 minutes. Shut the engine off and check the fluid level in the reservoir.

Step 3.

Start the engine again. Steer the vehicle from full left to full right several times. Add fluid, as necessary, to the fill line on the dipstick.

NOTE: Poppets, equipped on the gear, must be adjusted so that they relieve pressure at the full left and right turns to aid in the removing of air from the system. At this time, make sure any poppets are properly adjusted. If they are not, adjust them according to specifications in the TRW gear manual.

The above procedures should remove all the air from the steering system, unless the gear is mounted in an inverted position and is equipped with the manual bleed screw. If this is so refer to Step 4.

Step 4.

Remove the air from a gear mounted in an inverted position and equipped with a manual bleed screw by following steps 1, 2 and 3 above. Then, with the engine idling, steer the gear from full left to full right several times. Loosen the manual bleed screw about one turn, with the steering gear in neutral (**no** steering action), allowing air and aerated fluid to "bleed out" around the bleed screw until only clear (**non aerated**) fluid is bleeding out then close the bleed screw. 4/16" socket required. Check and refill reservoir.

Repeat this procedure 3 or 4 times starting with the steering maneuver with bleed screw closed, until only clear (non aerated) fluid is discharged when bleed screw is loosened. Torque the manual bleed screw to 27–33 in.lbs. Check and refill reservoir if needed.

CAUTION: Do not turn steering wheel with bleed screw loosened as this could allow air into the system.

BLEEDING AIR FROM SYSTEM

The steering gear by design is self bleeding; however, in some installations where the gear is positioned at an odd angle or where the piston does not make a full stroke in the cylinder bore air can be trapped in the steering gear. To avoid this possibility the air should be bled from the system anytime the oil has been changed or the steering system is repaired.

After reinstalling the steering gear on the vehicle but prior to connecting the drag link to the pitman arm, bleed the air from the steering system in the following manner:

- Fill pump reservoir with recommended oil. It will be necessary to continue filling after starting the engine and during the bleeding operation until correct oil level is maintained.
- Set parking brake or block wheels. Start engine and allow it to operate at fast idle speed.
- 3. With engine running, turn steering wheel from left to right and return making three complete cycles to remove all air from the steering system.
- 4. Stop engine. Reconnect the drag link.

Following these procedures will ensure that the piston bottoms in both directions of steer, opens the relief valve in the piston, and allows the air to escape to the reservoir and into the atmosphere. (See Fig. A) Check and adjust the relief valve plungers as required.



ADJUSTING RELIEF VALVE PLUNGERS

The relief valve plunger adjustment is provided to automatically reduce the steering pressure when the road wheels have reached their limits of turn. This keeps the supply pump from operating at maximum relief pressure when the road wheels are at their steering limits. System temperatures are therefore reduced and high stress loads on the mechanical components of the steering system are relieved.

High-pressure oil at either end of the piston will push the relief ball valve off its seat and fill the relief passage with oil at high pressure. At the opposite end of this passage the relief ball valve is held against its seat and holds the high pressure in the relief passage. As the piston moves close to its limits of stroke, the adjustable relief plungers push the relief ball valve off its seat and the pressure is relieved. The distance the piston can move is dependent upon the total front axle/steering system geometry and tire size. the relief valve plungers are adjustable to allow for variations or changes in these areas. Adjust the relief valve plungers as follows:

- 1. Start the engine and allow it to operate at idle speed.
- 2. With full weight of the vehicle on all wheels, turn the steering wheel in one direction until a high-pressure hiss is heard or the axle stops contact.
- 3. Turn the relief valve plunger in or out until the high-pressure hiss is heard when there is 1/8 to 3/16 inch clearance between the axle stops. (See Fig. B)
- 4. Repeat this procedure for the opposite direction of steer, and adjust the relief valve plunger on the opposite end of the steering gear.



Turning the plungers in will increase the space between the axle stops. Turning the plungers out will decrease the clearance between the stops. Do not turn the slotted plungers out beyond flush with the plunger boss or a leak will occur. Axle stops should only be adjusted in accordance with the vehicle manufacturer's specifications.

After relief valve plunger adjustment always check to ensure that the road wheels and tires have adequate clearance between suspension, brake and frame components.

Two integral steering gear units are sometimes used where high front axle loads or installation space limitations are encountered.

The secondary gear assembly differs from the master steering gear in that it does not have actuating shaft, nor does the piston have an actuating valve. Both gears are connect to the steering linkage, drag links, pitman arms and rack and pinion gears.

Pressure to operate the secondary, or slave gear, is passed through ports in the cylinder head and bearing cap of the master gear and is routed through high-pressure lines to the proper end of the slave gear. Thus, as the actuating valve of the master gear is moved to cause pressure build up on the piston of the master gear, pressure is also directed to the slave gear piston.

Fluid exhausted from the low pressure end of the master gear is routed through the low pressure pinion gear area of the slave gear and then back to the reservoir.

Early production dual gear systems routed the exhaust fluid from the master gear pinion gear area directly to the reservoir. Later systems route the exhaust fluid from the pinion gear area of the master gear through the pinion gear area of the slave gear and then to the reservoir. The later production method of oil return flow provides faster warm up of the slave gear and offers further assurance that air entrapment in the slave gear is avoided. The pressure relief check valve in the slave gear piston also allows entrapped air to escape to the low pressure side of the piston and be purged from the system. Early slave gear pistons have two check valves. Present versions have only one check valve which might be found on either end of the piston, and is located in the piston end plug.

Pressure relief valve plungers are not required on slave gears as pressure relief is provided by the master gear.

BLEEDING AIR FROM SYSTEM DUAL STEERING

To bleed the air from the steering system on the vehicle after installing the steering gears, the pitman arms may be installed if there is a clearance problem with the pitman arm striking any object using the full travel of the gear. Install them by aligning the timing mark on output shaft with the timing mark on the pitman arm. For torquing see pitman arm torquing assembly. Then proceed in the following manner.

- 1. Fill pump reservoir with recommended engine oil. (Continue filling after starting engine and during the bleeding operation until correct oil level is maintained.)
- 2. Set parking brake. Start engine and allow it to operate at fast idle speed.
- 3. With engine running and drag links disconnected, turn steering wheel to the left and hold until the secondary (slave) gear pitman arm moves the full travel. Then turn to the right and hold until the secondary (slave) gear pitman arm again moves the full travel, repeat this process three or more times.
- 4. Connect the drag link to the master gear. Do not connect the secondary (slave) gear drag link at this time. Turn steering wheel to the left and hold until the secondary (slave) gear pitman arm moves the full travel. Then turn to the right and hold until the secondary (slave) gear pitman arm lines up with the drag link. Then install the pitman arm. (DO NOT move the pitman arm by hand or air will be pulled back into the system.)

WHEEL SHAKE CONDITION DUAL STEERING

When two integral steering gear units, of the same size, are applied to a single axle application, the geometry of the vehicle is critical. At no time may the effective length of the slave gear pitman arm be shorter than the master gear. If this situation does occur, the slave will power into the drag link and tie rod mechanism, creating a wheel shake, primarily on a left hand turn. To remedy the problem, contact O.E.M. for correct pitman arm timing and design drag link length necessary to balance the system.

The Sheppard Integral Power Steering Gear is dependent upon adequate supplies of oil pressure and volume of oil flow to enable the steering gear to operate as designed. Oil pressure reacting on a piston creates the force to cause the piston to move and assist steering effort.

As the piston moves it is displaced in the cylinder bore by a volumn of oil under pressure. How fast the piston can be displaced is dependent upon adequate oil flow and volume.

Oil pressure and oil flow requirements are engineering considerations that are established during the design of a total power steering installation. When diagnosing power steering problems you must be able to determine that oil pressure and oil flow meet design specifications. Pressure and flow specifications vary considerably and the vehicle manufacturer's recommendations must be followed carefully at all times.

Back pressure and operating temperature are two additional factors that must be considered during the diagnosis of power steering problems. High back pressures will restrict the movement of the piston in the power steering gear and this back pressure must be overcome before steering power is available. Back pressure is caused by restrictions to oil flow. A clogged oil filter, undersized fittings and lines, pinched lines and high flow rates are possible causes of back pressure.

High system oil temperatures reduce the overall efficiency of the steering pump and the steering gear. High temperatures are caused by restriction to flow or inadequate system oil capacity to allow for heat dissipation during normal operation. A supply pump which constantly operates at maximum relief pressure will also generate more heat than can be dissipated.

Various types of pressure gauges and flow meters are available and can be used to diagnose power steering problems. A pressure gauge which reads at least 3000 PSI and a flow meter with a capacity to 10 GPM are used to check pressures and oil flow. A shutoff valve downstream from the pressure gauge makes it possible to isolate the steering pump from the steering gear and by closing the valve, maximum pump relief pressure can be read.



Using the equipment available to you, proceed with your evaluation of the hydraulic supply system.

- 1. Make necessary gauge/meter connections.
- 2. Start engine & check system oil level assuring that oil flow is in proper direction through flow meter.
- 3. Place thermometer in reservoir.
- 4. Run the engine at correct idle speed and steer from lock-to-lock several times to allow system to warm up. (140 to 160F)

5. Pump Maximum Pressure Relief

With the engine running at specified idle speed, slowly turn the shutoff valve until closed and read the pressure at which the pressure relief valve opens. (Open the shutoff valve as quickly as possible to avoid heat build–up or possible damage to the steering pump.) This pressure reading should equal the maximum pump pressure specified by the manufacturer of your chassis. Check your specifications.

Hydraulic Supply Diagnosis

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CAUTION: A malfunctioning pressure relief valve may not relieve pump pressure and closing the shutoff valve may cause severe pump damages or high–pressure hoses to rupture. Constantly observe the pressure gauge while closing the shutoff valve. If pressure rises rapidly or appears to be uncontrolled do not completely close the valve before inspecting the pump and pressure relief valve.

6. Flow Test Minimum Recommended Flow

With the engine running at a specified idle speed, vehicle stationary on the shop floor and with a normal load on the front axle, steer the wheels from full right to full left turn and observe the flow meter. The flow must not fall below the minimum GPM flow specification.

NOTE: It is important that flow be checked at normal operating temperatures and with a load on the front axle, or steering response complaints may not be found. Inadequate flow will cause binding, uneven or intermittent hard steering.

7. Flow Test Recommended Maximum

Increase the engine speed to approximately 1500 RPM and note the flow rate with the steering wheel stationary. Check this reading against the maximum flow rate specifications. Excessive oil flow can cause high operating temperature, and sluggish heavy steering response.

8. Leakage Test

If the supply pump is performing to specification, install a 1/2 inch spacer between the axle stops on one side, and turn the steering wheel hard in the direction necessary to pinch the spacer block. Record the maximum pressure reading, the maximum pressure reading should be within 100 PSI as was recorded in Step 5 for pump relief pressure when the shutoff valve was closed.

Remove the spacer and repeat test in the opposite direction. Record pressure.

If the pressure does not meet the recorded maximum pressure reading, the steering gear is worn internally and must be repaired or replaced.

9. Back Pressure

Normal system back pressure will be 50 to 75 PSI with the engine idling and the steering wheel stationary. Back pressure is checked with the system at normal operating temperature.

10. Operating Temperatures

Steering system oil temperature is best checked after two hours of normal operation. Ideal operating temperature should range between 140F to 160F. Normal operation in this range will allow for intermittently higher temperatures which will be encountered during periods of heavy steering usage.

11. Aerated Oil

Visually check for the presence of air mixed with the oil in the steering system. The oil should be clear. any signs of frothing indicate air entry and steering performance will be affected. Carefully check for leakage on the suction side of the steering pump. Drain and refill the system and bleed for air following the procedure under Final Adjustments section.

Before any steering gear repairs are attempted, the above hydraulic supply evaluation must be completed and corrections made as required. Many times steering gears have been repaired or replaced needlessly because a hydraulic supply system evaluation had not been made.

1. **Wander.** Wander is described as the vehicle not tracking properly on the road surface. The vehicle tends to drift side to side. Continual correction is required to keep the vehicle on the road.

The driver may describe wander in the following ways:

- * Squirrelly
- * Continually correcting

- * Can't hold it on the road
- ontinually correcting
- * Constantly fighting the wheel
- * All over the road

2. Pulls. Pulling is a term used to describe a constant movement of the vehicle in one direction.

The driver may describe pulling in the following ways:

- * Won't track
 * Drives one way

 * Pushes to one side
 * Heads for the ditch
- * Wanders

If a directional pull is present, the most probably cause will be misalignment of the rear axle.

3. Binds. Binding is an increase in steering wheel effort that is momentary or intermittent.

The driver may describe binding in the following ways:

* High spot	* Catches when turning
* Hangs up	* Siezes
* Locks up	

Binding is normally a result of some mechanical problem with steering components. Most often the bind will occur at the same posistion on the wheel while turning.

4. **No Return** No return is used to describe the lack of wheel coming back to center after a turn or correction is completed.

The driver may describe no return in the following ways:

- * The wheel won't come back * Wheel sticks
- * Hangs up in turns

No return can result from a misaligned front axle or a bind in mechanical components external to the steering gear. Front axle caster angles should be checked in return complaints.

Common Complaints

15-POWER STEERING GEARS

5. **Hard Steering.** Hard steering is experienced when steering wheel effort exceeds 100 inch pounds measured at the steering wheel retaining nut. Hard steering will remain constant through the full turn. Do not confuse hard steering with binding.

The driver may describe hard steering in the following ways:

* No power assist

- * Won't turn all the way
- * Steers like a manual gear

Hard steering can result from hydraulic and/or mechanical problems. A complete mechanical and hydraulic diagnosis is necessary to determine the cause.

6. Excessive Free Play / Unresponsive Motion. Excessive free play is a condition where there is too much steering wheel movement before the steer tires move. A small amount of free play is considered normal.

The driver may describe free play in the following ways:

- * Too much slop in the wheel * Slack in the wheel
- * Too much backlash

Free play is normally a function of looseness in the linkage.

7. Shimmy Shimmy is a shake or vibration of the front tires that is transmitted through the steering wheel.

The driver may describe shimmy in the following ways:

- * Steering wheel shake * Steering wheel chatter
- * Cab shakes

Shimmy is a funchtion of looseness in the steering linkage, looseness in front end components or unbalanced tires. Shimmy can also be caused by air trapped in the system.

8. **Noise** Noise in the steering system can come from any number of components. Harmonics or hydraulic noise can be caused by fluid flow. Metallic or grinding noises come from component parts.

The driver may describe noise in the following ways:

* Growls * Pops when steering * Swishes * Moans

When noise is present you must first determine if it is a mechanical or hydraulic noise. Most mechanical noises are a result of looseness or wear in components. Hydraulic noise will normally be associated with problems in pump flow, such as cavitation or low fluid levels.

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Haldex develops and provides reliable and innovative solutions with focus on brake and air suspension products to the global commercial vehicle industry.

Listed on the Stockholm Stock Exchange, Haldex has annual sales of 3.7 billion SEK and employs 2,200 people.

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