

The **Haldex Compressor Catalog**

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286567X	S	09-25	298715K	S	09-27	3559570X	S	09-121	5014473	S	09-50	9111549202X	S	09-122
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PURPOSE OF THIS CATALOG

This catalog is designed as a reference for Haldex/Midland new and remanufactured air brake system components and accessories, sold under the Haldex/Midland 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 catalog are described by function and usage. Technical data and mounting configurations are also provided. Throughout this catalog, reference is made to numerous specific OEM applications. This catalog 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/Midland air brake system components and accessories, refer to L20221W Aftermarket Warranty Policy at haldex.com. For warranty returns, use L90005 Warranty Adjustment Form. To obtain further information, visit the haldex.com website, select North America/English in drop down box, Select Products Tab, then Warranty Information and Forms.

ORDERING PROCEDURE

Most customers can place electronic orders at haldex.com 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:

U.S. Customer Service:

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:

Phone: 800-267-9247

Fax: 519-621-3924

Mail: Haldex Limited/Haldex Limitée

Canadian Distribution Centre

Attn: Customer Service Department

500 Pinebush Road, Unit 1

Cambridge, Ontario N1T 0A5

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Kansas City, MO 64153

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HOW TO USE THIS CATALOG

This catalog is designed as a reference for Haldex/Midland and competitive compressors, compressor accessories, and service related items. The products in this catalog are described with application, porting and mounting variations.

PRODUCT DESCRIPTION

The air compressor is the heart of an air brake system. The compressor supplies the air pressure required for controlling the brakes on air braked vehicles. Original equipment units are available to fit virtually all engine configurations. Many units are available in new or remanufactured exchange. All new compressors can either be naturally aspired or turbocharged.

REMANUFACTURED COMPRESSORS

Air compressors with an "X" after the service number indicate a remanufactured unit.

Example: New Service Part Number: KN85020

Remanufactured Part Number: KN85020X

EL850 COMPRESSOR

Single cylinder air compressor with a rated displacement of 8.5 CFM (Cubit Feet per Minute) at 1250 rpm.

- Offered in air cooled or water cooled versions and accommodates belt-driven or gear-driven mounting requirements for wide range of gasoline and diesel engines.
- Built to FMVSS-121 criteria for medium and heavy duty vehicles.
- Lightweight and compact allowing for easy installation.
- Head can be rotated in 90 increments, allowing four porting options.
- Better buy for mid-range applications. For quality, for performance, for reduced operating costs, specify the EL850.

EL1300 COMPRESSORS

Recognized by fleet operators as the new line haul standard for air braked vehicles.

- Water cooled, two-cylinder, reciprocating piston-type compressor is designed to provide efficient performance with maximum durability for extended life.
- Compatible with most engine configurations and are interchangeable with competitive mounting and plumbing patterns.
- Head can be rotated 180°, allowing two porting options.

EL1600 COMPRESSORS

Identical benefits of the EL1300 compressor with increased stroke achieved by increasing the crankshaft throw.

- Height of compressor increased by .19 inches.
- High-capacity performer. Valuable option for operations that require above normal air supplies such as bottom dumps, doubles operations, loggers, and bus operations.

EL3200 Compressors

- Designed for use on vehicles with high air volume requirement due to special accessory equipment requirements beyond the air brake system.
- To achieve high air volume requirement, compressor uses two twin-cylinder EL1600 air compressors assembled in-line.
- Special intake and exhaust manifold assemblies are provided to simplify installation.

EL 850/1300/1600/3200 SPECIFICATONS

	EL850	EL1300	EL1600	EL3200
Bore (inches diameter)	3.15	2.75	2.75	2.75
Stroke (inches)	1.50	1.50	1.87	1.87
Turbo-Charge Pressure (Max PSI)	25	35	35	35
Rated Displacement @ 1250 RPM (CFM)	8.5	12.9	16.1	32.2

Compressors are listed by mounting or engine application. The head on any Haldex/Midland compressor maybe rotated unless otherwise noted. When determining inlet port location, always point crankshaft towards you.

COMPRESSORS

Refrigerant Compressors

Competitive Remanufactured Carrier® Transicold Compressor



R5G6T41ABX



R5G6T41AUX

Features:

- 6-Cylinder Open Drive
- May be unloaded at 33% and 67%
- Compatible with R-134a, R-22 and R-12 Refrigerants

Specifications:

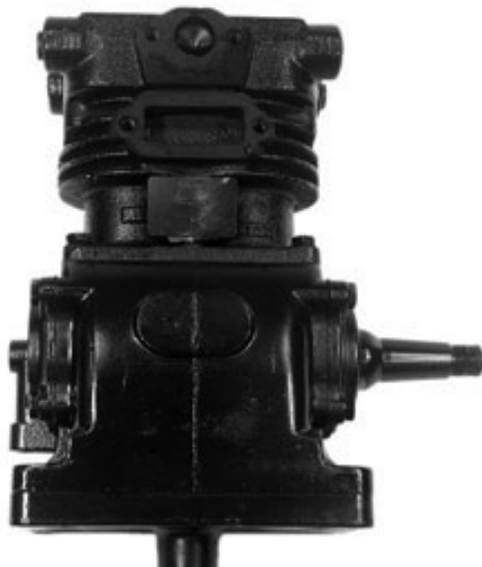
Overall Height: 23.00 in
 Overall Width: 22.5 in.
 Overall Length: 22.5 in.
 Output: 41 CFM
 Approximate Weight: 164 lbs.

Notes:

- 1) Shipped Dry (without oil).
- 2) Charged with 100 psi of dry nitrogen for shipping.

Service Part No.	Product Description	OEM Part No.	Core Group	Core Group Link
R5G6T41ABX	Remanufactured Carrier Transicold Compressor Transit Bus, Coach, Bus Applications	18-00059-127	05G	05G
R5G6T41AUX	Remanufactured Carrier Transicold Compressor Trailer Reefer Applications	18-00059-127	05G	05G

Haldex/Midland (New and Remanufactured) EL740



Features:

- Pulley Drive

Specifications:

Approximate Weight: 32 lbs.

Notes:

- 1) Port orientation viewed from the front.
- 2) Special bottom plate for Ford®.
- 3) R&R Only. Call For Availability.

Compressor Kits	
Service Part No.	Repair Kit Description
102368BM	Gasket - Crankcase To Block
102368BA	Gasket - Crankcase To Front Bearing Cap
102368BC	Gasket - Crankcase To Rear Bearing Cap
102368BG	Gasket - Cylinder Head
102368BJ	Gasket - Cylinder Head
RN26GV	Gasket Kit
SN144AB	Installation Kit
EQ2670	Ring Kit - Standard
EQ2672	Ring Kit - .020 05
RN33C	Unloader Kit

Service Part No.	Product Description	Cooling	Inlet Port	Outlet Port	Discharge Type	Core Group
KN7041X	Remanufactured 4-Hole Base Mount	Air/Water	Left	Left	Flange	700

Haldex (New and Remanufactured) EL850 4-Hole, Water or Air Cooled



Features:

- Belt Drive
- End Cap Oil Feed
- Base Oil Drain

Specifications:

Overall Height:	11.00 in
Overall Width:	4.78 in.
Overall Length:	10.08 in.
External Shaft Length:	2.22 in.
Bore Diameter:	3.15 in.
Stroke:	1.50 in.
Rated Displacement:	8.5 CFM @ 1250 RPM
Approximate Weight:	24 lbs.

Notes:

- 1) Changeover/Installation Instructions – L31043.
- 2) Service/Repair Instructions For Cylinder Head – L31059.
- 3) Service Units are furnished without governors and manifolds and may require head rotation before installation or changeover.
- 4) Thru-drive Units must not exceed 65 ft. lbs. of transmitted torque.
- 5) Port orientation viewed from front.

Torque Nut to 80–100 ft. lbs.

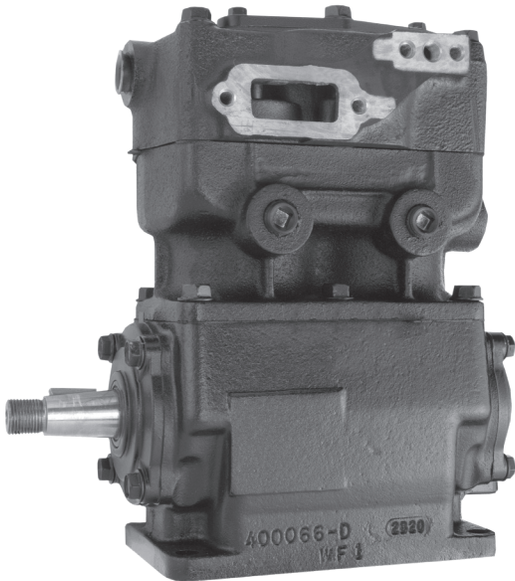
Compressor Kits

Service Part No.	Repair Kit Description
EQ2621	Connecting Rod & Bearing - .010 US
EQ2622	Connecting Rod & Bearing - .020 US
EQ2620	Connecting Rod & Bearing - Standard
EQ2631	Connecting Rod & Bearing - .010 US
EQ2632	Connecting Rod & Bearing - .020 US
EQ2630	Connecting Rod & Bearing - Standard
RN26JG	Gasket - Seal Kit
RN26JH	Gasket - Seal Kit
102368CE	Gasket - Bottom Plate
102368BR	Gasket - Crankcase to Block
102368BL	Gasket - Cylinder Head
102368BD	Gasket - End Cap to Crankcase
KNT17300	Head Assembly - Air Cooled
KNT17300X	Head Assembly - Air Cooled Reman
KNT17400	Head Assembly - Water Cooled
KNT17400X	Head Assembly - Water Cooled Reman
RNT26JA	Head Repair Kit
SN144R	Installation Kit
EQ2640	Piston Kit - Standard
EQ2650	Ring Kit - Standard
RNT26JB	Unloader Kit

Haldex/Midland (New and Remanufactured) EL850 4-Hole, Water or Air Cooled

Service Part No.	Product Description	Intake Manifold Position	Discharge Type	Application	OEM Part No.	Core Group
KN85020	EL850 4-Hole Base Mount	Right	Front-Threaded	Air Cooled Single Cylinder	N7502 Exact Replacement	-
KN85020X	Reman. EL850 4-Hole Base Mount	Right	Front-Threaded	Air Cooled Single Cylinder	N7502 Exact Replacement	850
KN85021	EL850 4-Hole Base Mount	Left	-	GM - Air Cooled	N7502D	-
KN85022X	Reman. EL850 4-Hole Base Mount	Rear	Rear-Threaded	Air Cooled Single Cylinder	N7502C	850
KN86020	EL850 4-Hole Base Mount	Right	Front-Threaded	Water Cooled Single Cylinder	N7602 Exact Replacement	-
KN86020X	Reman. EL850 4-Hole Base Mount	Right	Front-Threaded	Water Cooled Single Cylinder	N7602 Exact replacement	850

Haldex (New and Remanufactured) EL1300 4-Hole



Features:

- Belt Drive
- End Cap Oil Feed
- Base Oil Drain
- Top/Flange Discharge Type

Specifications:

Overall Height:	11.42 in.
Overall Width:	4.79 in.
Overall Length:	8.93 in.
External Shaft Length:	2.14 in.
Bore Diameter:	2.75 in.
Stroke:	1.50 in.
Turbo-Charge Pressure:	35 Max PSI
Rated Displacement:	13.0 CFM @ 1250 RPM
Approximate Weight:	44 lbs.

Notes:

- 1) EL13020 Changeover/Installation Instructions: L31040.
- 2) EL13022 Changeover/Installation Instructions: L31024.
- 3) Service Units are furnished without governors and manifolds and may require head rotation and end cap rotation before installation or changeover.
- 4) Thru-drive Units must not exceed 65 ft. lbs. of transmitted torque.
- 5) Port orientation viewed from front.

Torque Nut to 80–100 ft. lbs.

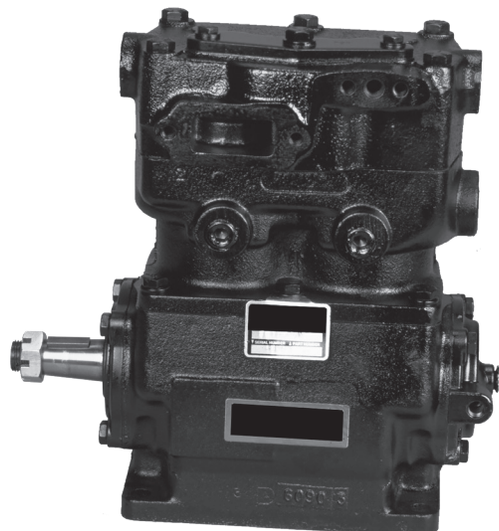
Compressor Kits

Service Part No.	Repair Kit Description
EQ2621	Connecting Rod & Bearing - .010 US
EQ2622	Connecting Rod & Bearing - .020 US
EQ2620	Connecting Rod & Bearing - Standard
EQ2631	Connecting Rod & Bearing - .010 US
EQ2632	Connecting Rod & Bearing - .020 US
EQ2630	Connecting Rod & Bearing - Standard
E172051	Front Shaft Oil Seal
RN26GW	Gasket & Seal Kit
102368BP	Gasket-Crankcase to Block
E172006	Gasket - Crankcase to Bottom Cover Plate
E172000	Gasket - Cylinder Head
102368BE	Gasket - End Cap to Crankcase
E172001	Gasket - Unloader Cover to Head
KNT17090	Head Assembly Kit
KNT17090X	Head Assembly Kit - Reman
RNT26	Head Repair Kit
SN144	Installation Kit for EL13020, EL13021X
SN144A	Installation Kit for EL13022, EL13022X
SN144BL	Installation Kit for EL13023, EL13023X
EQ2604	Piston Kit - Standard
EQ2606	Piston Kit - .020 OS
EQ2614	Ring Kit - Standard
EQ2616	Ring Kit - .020 OS
RNT26A	Unloader Kit

Haldex/Midland (New and Remanufactured) EL1300 4-Hole

Service Part No.	Product Description	Head Rotation	Block Rotation	Notes	OEM Part No.	Core Group
EL13020	4-Hole Base Mount	Right	Right	High Capacity Replacement EL16020	N7002A Exact Replacement	-
EL13020X	Remanufactured 4-Hole Base Mount	Right	Right	High Capacity Replacement EL16020X	N7002A Exact Replacement	1301
EL13021X	Remanufactured 4-Hole Base Mount	Left	Left	-	-	1301
EL13022	4-Hole Base Mount	Left	Right	Ford®, bottom cover with oil drain	-	-
EL13022X	Remanufactured 4-Hole Base Mount	Left	Right	Ford, bottom cover with oil drain.	N7002Z Exact Replacement	1301
EL13023	4-Hole Base Mount	Right	Left	GM15060936	NT7002AS	-
EL13023X	Remanufactured 4-Hole Base Mount	Right	Left	GM15060936	NT7002AS	1301

Haldex (New and Remanufactured) EL1600 4-Hole



Features:

- Belt Drive
- End Cap Oil Feed
- Base Oil Drain
- Top/Flange Discharge Type

Specifications:

Overall Height:	11.60 in.
Overall Width:	4.79 in.
Overall Length:	8.93 in.
External Shaft Length:	2.14 in.
Bore Diameter:	2.75 in.
Stroke:	1.87 in.
Turbo-Charge Pressure:	35 Max PSI
Rated Displacement:	16.1 CFM @ 1250 RPM
Approximate Weight:	44 lbs.

Notes:

- 1) Changeover/Installation Instructions - L31040.
- 2) Service Units are furnished without governors and manifolds and may require head rotation and end cap rotation before installation or changeover.
- 3) Thru-drive Units must not exceed 65 ft. lbs. of transmitted torque.
- 4) Port orientation viewed from front.

Torque Nut to 80–100 ft. lbs.

Compressor Kits

Service Part No.	Repair Kit Description
EQ2621	Connecting Rod & Bearing - .010 US
EQ2622	Connecting Rod & Bearing - .020 US
EQ2620	Connecting Rod & Bearing - Standard
EQ2631	Connecting Rod & Bearing - .010 US
EQ2632	Connecting Rod & Bearing - .020 US
EQ2630	Connecting Rod & Bearing - Standard
E172051	Front Shaft Oil Seal
RN26GW	Gasket & Seal Kit
102368BP	Gasket - Crankcase to Block
E172006	Gasket - Crankcase to Bottom Cover Plate
E172000	Gasket - Cylinder Head
102368BE	Gasket - End Cap to Crankcase
E172001	Gasket - Unloader Cover to Head
KNT17090	Head Assembly Kit
KNT17090X	Head Assembly Kit - Reman
RNT26	Head Repair Kit
SN144	Installation Kit
EQ2604	Piston Kit - Standard
EQ2606	Piston Kit - .020 OS
EQ2614	Ring Kit - Standard
EQ2616	Ring Kit - .020 OS
RNT26A	Unloader Kit

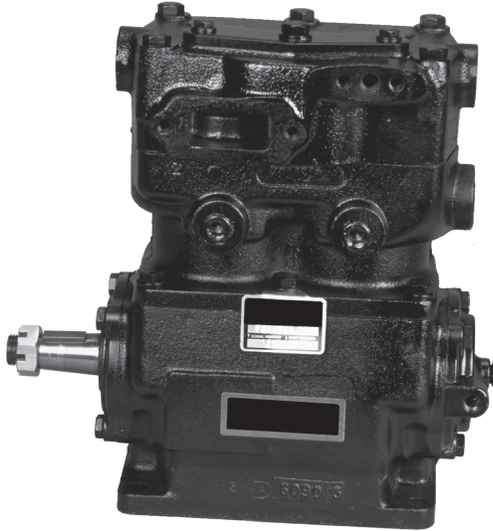
**Haldex/Midland (New and Remanufactured)
EL1600 4-Hole**

Service Part No.	Product Description	Head Rotation	Block Rotation	Notes	OEM Part No.	Core Group
EL16020	4-Hole Base Mount	Right	Right	High Capacity	N7202 Exact Replacement	-
EL16020X	Remanufactured 4-Hole Base Mount	Right	Right	High Capacity	N7202 Exact Replacement	1601

COMPRESSORS

Base Mount

Haldex (New and Remanufactured) EL1300/EL1600 4-Hole, Belt Drive, Base Oil



EL16060 Shown

Features:

- Belt Drive
- Base Oil Feed
- Base Oil Drain
- Water Cooled

Specifications:

Overall Height:	11.41 in. (EL1300) 11.60 in. (EL1600)
Overall Width:	4.84 in.
Overall Length:	11.20 in.
External Shaft Length:	2.14 in.
Bore Diameter:	2.75 in.
Stroke:	1.50 in. (EL1300) 1.87 in. (EL1600)
Turbo-Charge Pressure:	35 Max PSI
Rated Displacement:	13.0 CFM (EL1300) @1250 RPM 16.1 CFM (EL1600) @1250 RPM
Approximate Weight:	45 lbs.

Notes:

- 1) Changeover/Installation instructions – L31030.
- 2) Service Units are furnished without governors and manifolds and may require head rotation and end cap rotation before installation or changeover.
- 3) Port orientation viewed from front.

Torque Nut to 80–100 ft. lbs.

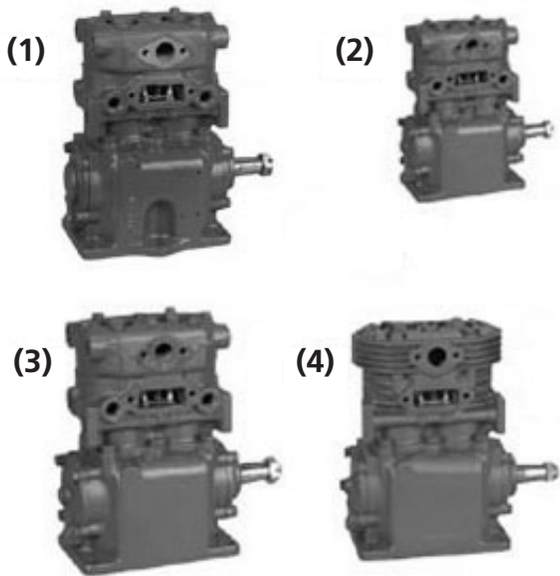
Compressor Kits

Service Part No.	Repair Kit Description
EQ2621	Connecting Rod & Bearing - .010 US
EQ2622	Connecting Rod & Bearing - .020 US
EQ2620	Connecting Rod & Bearing - Standard
EQ2631	Connecting Rod & Bearing - .010 US
EQ2632	Connecting Rod & Bearing - .020 US
EQ2630	Connecting Rod & Bearing - Standard
E172051	Front Shaft Oil Seal
RN26GW	Gasket & Seal Kit
102368BP	Gasket - Crankcase to Block
E172006	Gasket - Crankcase to Bottom Cover Plate
E172000	Gasket - Cylinder Head
102368BE	Gasket - End Cap to Crankcase
E172001	Gasket - Unloader Cover to Head
KNT17090	Head Assembly Kit
KNT17090X	Head Assembly Kit - Reman
RNT26	Head Repair Kit
SN144D	Installation Kit
EQ2604	Piston Kit - Standard
EQ2606	Piston Kit - .020 OS
EQ2614	Ring Kit - Standard
EQ2616	Ring Kit - .020 OS
RNT26A	Unloader Kit

Haldex/Midland (New and Remanufactured) EL1300/EL1600 4-Hole, Belt Drive, Base Oil

Service Part No.	Product Description	Head Rotation	Block Rotation	Discharge Type	Notes	OEM Part No.	Core Group
EL13060	4-Hole Base Mount	Right	Right	Top/Flange	High Capacity Replacement EL16060	N7006C	-
EL13060X	Remanufactured 4-Hole Base Mount	Right	Right	Top/Flange	Base Oil Feed Option	N7006C	
EL16060	4-Hole Base Mount	Right	Right	Top/Flange	End cap plugged High Capacity	N7206 Exact Replacement	-
EL16060X	Remanufactured 4-Hole Base Mount	Right	Right	Top/Flange	High Capacity	N7206 Exact Replacement	

Competitive Remanufactured Bendix® TF400 4-Hole



Features:

- Pulley Drive
- Flange Discharge Type

Specifications:

Approximate Weight: 34 lbs.

Notes:

- 1) Port orientation viewed from rear.

Compressor Kits	
Service Part No.	Repair Kit Description
280511K	Gasket Kit
282764K	Insert Kit - .010
282765K	Insert Kit - .020
282766K	Insert Kit - .030
282763K	Insert Kit - Standard
BN144A	Installation Kit for 101242X, 227400, 01, 02, 03, 06X, 229154X, 275317X, 289823X
BN144C	Installation Kit for 289688X
BN144J	Installation Kit for 101142X
289439K	Piston Kit - .010
289440K	Piston Kit - .020
289441K	Piston Kit - .030
226722K	Ring Set - .010
226723K	Ring Set - .020
226724K	Ring Set - .030
279614K	Unloader Kit

Service Part No.	Product Description	Cooling	Air Inlet	Air Outlet	Notes	Picture	Core Group
101142X	TF400 4-Hole Base Mount	Water	Left	Left	Wide Base	1	400B
101242X	TF400 4-Hole Base Mount	Water	Left	Left	Rear Oil Inlet	3	400B
227400X	TF400 4-Hole Base Mount	Water	Left	Left	Base Oil Inlet	3	400B
227401X	TF400 4-Hole Base Mount	Water	Right	Right	Base Oil Inlet	3	400B
227402X	TF400 4-Hole Base Mount	Water	Left	Left	Non Oiler	3	400B
227403X	TF400 4-Hole Base Mount	Water	Right	Right	Non Oiler	3	400B
227406X	TF400 4-Hole Base Mount	Air	Left	Left	-	4	400B
227407X	TF400 4-Hole Base Mount	Air	Right	Right	-	4	400B
229154X	TF400 4-Hole Base Mount	Air	Left	Left	with Ball	4	400B
275317X	TF400 4-Hole Base Mount	Water	Left	Left	-	3	400B
289688X	TF400 4-Hole Base Mount	Water	Right	Right	Bottom Plate, Base Drain	2	400B
289823X	TF400 4-Hole Base Mount	Water/Air	Left	Left	-	-	400B

Competitive Remanufactured Bendix® TF500/TF600 4-Hole



Features:

- Pulley Drive

Specifications:

Approximate Weight: 46 lbs.

Notes:

- 1) Port orientation viewed from rear.
- 2) 228141X and 280453X - R&R Only. Call For Availability.

Compressor Kits	
Service Part No.	Repair Kit Description
280512K	Gasket Kit
282768K	Insert Kit - .010
282767K	Insert Kit - Standard
BN144A	Installation Kit
289929K	Piston Kit - .010
289930K	Piston Kit - .020
289931K	Piston Kit - .030
225516K	Ring Set - .020
225517K	Ring Set - .030
279615K	Unloader Kit

Service Part No.	Product Description	Cooling	Air Inlet	Air Outlet	Discharge Type	Notes	Core Group
227320X	TF500 4-Hole Base	Water	Left	Left	Flange	Base Oil Option	500A
227321X	TF500 4-Hole Base	Water	Right	Right	Flange	-	500A
227322X	TF500 4-Hole Base	Water	Right	Right	Flange	Base Oil Option	500A
227323X	TF500 4-Hole Base	Water	Left	Left	Flange	-	500A
228141X	TF500 4-Hole Base	Air	Left	Left	Flange	Call for Availability	500A
228479X	TF500 4-Hole Base	Water	Left	Left	Flange	Thru-Drive Base Oil Option	500A
275990X	TF500 4-Hole Base	Water	Right	Right	Flange	Thru-Drive Base Oil Option	500A
276836X	TF500 4-Hole Base	Air	Right	Right	Flange	-	500A
277694X	TF500 4-Hole Base	Water	Left	Top	Threaded	-	500A
279356X	TF500 4-Hole Base	Water	Left	Left	Flange	Base Oil Option	500A
280453X	TF500 4-Hole Base	Water	Right	Top	Flange	Call for Availability	500A
280602X	TF600 4-Hole Base	Water	Left	Left	Flange	Base Oil Option	500A
280603X	TF600 4-Hole Base	Water	Right	Right	Flange	-	500A
280604X	TF600 4-Hole Base	Water	Right	Right	Flange	Base Oil Option	500A
280613X	TF600 4-Hole Base	Water	Left	Left	Flange	-	500A
282076X	TF500 4-Hole Base	Water	Right	Top	Threaded	-	500A
283690X	TF500 4-Hole Base	Water	Left	Top	Threaded	Base Oil Option	500A

COMPRESSORS

Base Mount

Competitive Remanufactured Bendix® TF501 (Style A, B and No Base)



Base Style A

Base Style B

Features:

- Pulley Drive
- Water and Air Cooled

Specifications:

Approximate Weight: 40 lbs.

Notes:

- 1) Port orientation viewed from rear.

Compressor Kits	
Service Part No.	Repair Kit Description
101558K	Gasket Kit
286255K	Insert Kit - .010
286256K	Insert Kit - .020
286257K	Insert Kit - .030
286254K	Insert Kit - Standard
BN144A	Installation Kit for 286526X, 27X, 28X, 29X, 60X, 82X, 86X, 89X, 91X, 95X
BN144C	Installation Kit for 102698X
BN144S	Installation Kit for 286567X, 80X, 92X
289114K	Piston Kit - .010
289115K	Piston Kit - .020
289116K	Piston Kit - .030
279615K	Unloader Kit

Competitive Remanufactured Bendix® TF501 (Style A, B and No Base)

Service Part No.	Product Description	Category	Air Inlet	Air Outlet	Discharge Type	Notes	Core Group
102698X	TF501 Base Mount	Base Style A	Left	Left	Flange	3 Front Cover Studs	501B
286526X	TF501 Base Mount	Base Style A	Left	Left	Flange	–	501B
286527X	TF501 Base Mount	Base Style A	Right	Right	Flange	–	501B
286528RX	TF501 Base Mount CoreFree™	Base Style A	Left	Top	Threaded	–	–
286528X	TF501 Base Mount	Base Style A	Left	Top	Threaded	–	501B
286529RX	TF501 Base Mount CoreFree™	Base Style A	Right	Top	Threaded	–	–
286529X	TF501 Base Mount	Base Style A	Right	Top	Threaded	–	501B
286560X	TF501 Base Mount	Base Style A	Left	Top	Threaded	4 Front Cover Studs	501B
286567X	TF501 Base Mount	No Base	Right	Top	Threaded	–	501B
286580X	TF501 Base Mount	No Base	Left	Left	Flange	–	501B
286582X	TF501 Base Mount	Base Style A	Left	Top	Threaded	3 Front Cover Studs	501B
286586X	TF501 Base Mount	Base Style A	Left	Left	Flange	–	501B
286589X	TF501 Base Mount	Base Style A	Right	Right	Flange	–	501B
286591X	TF501 Base Mount	Base Style B	Right	Right	Flange	Special Base Drain	501B
286592X	TF501 Base Mount	No Base	Right	Right	Flange	–	501B
286595X	TF501 Base Mount	Base Style B	Right	Top	Threaded	Special Base Drain	501B

Competitive Remanufactured Bendix® TF501/TF700 4-Hole



Features:

- Pulley Drive

Notes:

- 1) Port orientation viewed from rear.

Compressor Kits	
Service Part No.	Repair Kit Description
101558K	Gasket Kit for TF501
101559K	Gasket Kit for TF700
286255K	Insert Kit - .010 for TF501
286256K	Insert Kit - .020 for TF501
286257K	Insert Kit - .030 for TF501
286254K	Insert Kit Standard for TF501
282769K	Insert Kit - .020 for TF700
282770K	Insert Kit - .030 for TF700
BN144A	Installation Kit
289114K	Piston Kit - .010 for TF501
289115K	Piston Kit - .020 for TF501
289116K	Piston Kit - .030 for TF501
282526K	Ring Set - .010 for TF700
282527K	Ring Set - .020 for TF700
282528K	Ring Set - .030 for TF700
279615K	Unloader Kit

Service Part No.	Product Description	Cooling	Air Inlet	Air Outlet	Discharge Type	Approx. Weight	Notes	Core Group
101256X	TF700 4-Hole Base Mount	Water	Right	Right/Top	Optional Top or Left	46 lbs.	-	501B
286530X	TF501 4-Hole Base Mount	Water/Air	Left	Left	Flange	40 lbs.	Thru-Drive Base Oil Feed	501B
286532X	TF501 4-Hole Base Mount	Water/Air	Left	Top	Threaded	40 lbs.	Thru-Drive Base Oil Feed	501B
286533X	TF501 4-Hole Base Mount	Water/Air	Right	Right	Flange	40 lbs.	Thru-Drive Base Oil Feed	501B
289350X	TF700 4-Hole Base Mount	Water	Left	Left/Top	Optional Top or Left	46 lbs.	-	501B

Competitive Remanufactured Bendix® TF550 4-Hole



Features:

- Pulley Drive
- Water and Air Cooled

Specifications:

Approximate Weight: 53 lbs.

Notes:

- 1) Port orientation viewed from rear.
- 2) 107866X - R&R Only. Call For Availability.

Compressor Kits	
Service Part No.	Repair Kit Description
298715K	Gasket Kit
298718X	Head Assembly
BN144A	Installation Kit
550010K	Piston Kit - .010
550020K	Piston Kit - .020
550030K	Piston Kit - .030
550040K	Piston Kit - .040
107640K	Ring Kit - .010
107641K	Ring Kit - .020
107642K	Ring Kit - .030
107515K	Unloader Kit

Service Part No.	Product Description	Air Inlet	Air Outlet	Discharge Type	Notes	Core Group
107514X	TF550 4-Hole Base Mount	Left	Top/Left	Threaded/Flange	-	550A
107866X	TF550 4-Hole Base Mount	Right	Top/Right	Threaded	Special Base For Ford® Call for Availability	550A
108066X	TF550 4-Hole Base Mount	Left	Top/Left	Threaded	GMC® 530	550A
108110X	TF550 4-Hole Base Mount	Left	Top/Left	Threaded	Navistar® Studs	550A

Competitive Remanufactured Bendix® BX2150 4-Hole



Features:

- Pulley Drive
- Threaded Discharge

Specifications:

Approximate Weight: 35 lbs.

Notes:

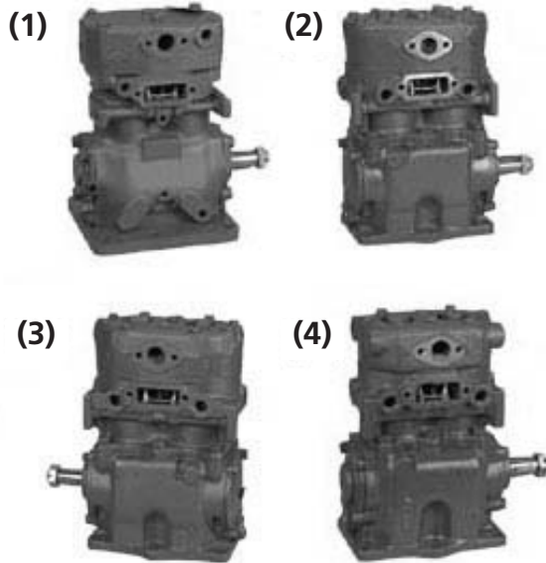
- 1) Port orientation viewed from rear.

Compressor Kits

Service Part No.	Repair Kit Description
BN144R	Installation Kit
108848K	Unloader Kit - 1/4" Unloader Piston
108847K	Unloader Kit - 3/8" Unloader Piston

Service Part No.	Product Description	Cooling	Air Inlet	Air Outlet	Notes	Core Group
104039X	BX2150 4-Hole Base Mount	Water/Air	Left	Optional	May Have Old Style Head	2150
104041X	BX2150 4-Hole Base Mount	Water/Air	Left	Optional	Low Profile Case May Have Old Style Head	2150
106985X	BX2150 4-Hole Base Mount	Water/Air	Left	Optional	Base Oil Drain New Style Head	2150
107221X	BX2150 4-Hole Base Mount	Water/Air	Left	Optional	New Style Head	2150

Competitive Remanufactured Bendix® TF400/TF500/TF501/TF600/TF700 6-Hole



Features:

- Pulley Drive

Notes:

- 1) Port orientation viewed from rear.
- 2) See Accessories Section for Compressor Kits.

Service Part No.	Product Description	Cooling	Air Inlet	Air Outlet	Discharge Type	Approx. Weight	Notes	Picture	Core Group
102598X	TF700 6-Hole	Water	Left	Left	Optional Top or Side	46 lbs.	Base Oil Option	3	501B
102989X	TF501 6-Hole	Water/Air	Right	Right	Flange	40 lbs.	Wide Base for Ford®	1	501B
227331X	TF500 6-Hole	Water	Left	Left	Flange	46 lbs.	Base Oil Option	3	500A
227332X	TF500 6-Hole	Water	Right	Right	Flange	46 lbs.	Base Oil Option	3	500A
227409X	TF400 6-Hole	Water	Left	Left	Flange	34 lbs.	Base Oil Option	4	400B
227410X	TF400 6-Hole	Water	Right	Right	Flange	34 lbs.	Base Oil Option	4	400B
280610X	TF600 6-Hole	Water	Left	Left	Flange	46 lbs.	Base Oil Option	3	500A
280611X	TF600 6-Hole	Water	Right	Right	Flange	46 lbs.	Base Oil Option	3	500A
286535X	TF501 6-Hole	Water/Air	Right	Right	Flange	40 lbs.	-	1	501B
286536X	TF501 6-Hole	Water/Air	Right	Top	Threaded	40 lbs.	-	1	501B
286537X	TF501 6-Hole	Water/Air	Left	Top	Threaded	40 lbs.	-	1	501B
286576X	TF501 6-Hole	Water/Air	Right	Right	Flange	40 lbs.	-	1	501B
286578X	TF501 6-Hole	Water/Air	Left	Left	Flange	40 lbs.	Oil Port Reversed	1	501B
286585X	TF501 6-Hole	Water/Air	Left	Left	Flange	40 lbs.	Wide Base for Ford	1	501B
289924X	TF700 6-Hole	Water	Right	Right/Top	Optional Top or Left	46 lbs.	Base Oil Option	2	501B

Competitive Remanufactured Bendix® TF1000 Twin



Features:

- Pulley Drive
- Water Cooled
- Flange Discharge Type

Specifications:

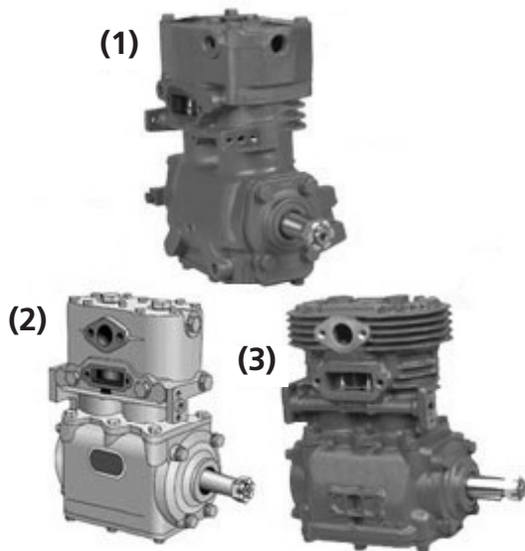
Approximate Weight: 80 lbs.

Notes:

- 1) Port orientation viewed from rear.
- 2) Intake and Discharge Manifold Not Supplied.
- 3) See Accessories Section for Compressor Kits.
- 4) R&R Only. Call For Availability.

Service Part No.	Product Description	Category	Air Inlet	Air Outlet	Discharge Type	Notes	Core Group
229990X	TF1000 Base Mount	Vertical Mount	Middle	Middle	Flange	Installation requires one each Kits BN144A and BN144C Call for Availability	1001

Competitive Remanufactured Bendix® TF400/TF500/TF501 Side Mount



Features:

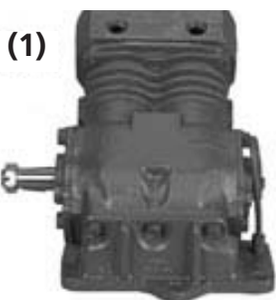
- Pulley Drive

Notes:

- 1) Port orientation viewed from rear.
- 2) See Accessories Section for Compressor Kits.
- 3) 102734X, 286564X - R&R Only. Call For Availability.

Service Part No.	Product Description	Cooling	Air Inlet	Air Outlet	Discharge Type	Approx. Weight	Notes	Picture	Core Group
102734X	TF501 Side Mount-Right	Water	Left	Left	Flange	40 lbs.	Drain In Rear - Call for Availability	1	501B
228366X	TF500 Side Mount-Left	Water	Right	Right	Flange	46 lbs.	Ford® Drain In Rear	2	500A
279037X	TF400 Side Mount-Left	Air	Right	Right	Flange	34 lbs.	Drain In Rear	3	400B
279712X	TF400 Side Mount	Air	Left	Left	Flange	34 lbs.	Drain In Rear	3	400B
283506X	TF400 Side Mount	Air	Left	Left	Flange	34 lbs.	Drain In Front	3	400B
283514X	TF500 Side Mount	Water	Left	Left	Flange	46 lbs.	Ford Drain In Front	2	500A
283585X	TF500 Side Mount	Water	Right	Right	Flange	46 lbs.	Ford Drain In Front	2	500A
286556X	TF501 Side Mount-Left	Water	Right	Right	Flange	40 lbs.	Drain In Front	1	501B
286557X	TF501 Side Mount-Left	Water	Right	Top	Threaded	40 lbs.	Drain In Front	1	501B
286564X	TF501 Side Mount-Right	Water	Left	Left	Flange	40 lbs.	No Bottom Plate - Call for Availability	1	501B
286565X	TF501 Side Mount-Left	Water	Right	Right	Flange	40 lbs.	Drain In Front	1	501B

Competitive Remanufactured Bendix® TF400/TF500/TF501 Slant Mount

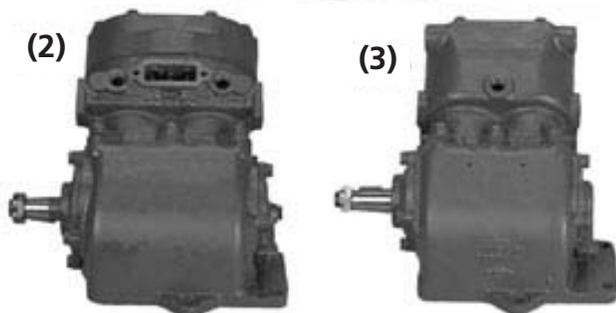


Features:

- Pulley Drive
- Threaded Discharge Type

Notes:

- 1) Port orientation viewed from rear.
- 2) See Accessories Section for Compressor Kits.



Service Part No.	Product Description	Cooling	Air Inlet	Air Outlet	Approx. Weight	Notes	Picture	Core Group
229077X	TF400 Slant Mount	Water	Left	Top	34 lbs.	Mount Right	3	400B
229078X	TF500 Slant Mount-Right	Water	Left	Top	46 lbs.	-	2	500A
283505X	TF400 Slant Mount	Water	Right	Top	34 lbs.	Mount Right	3	400B
283513X	TF500 Slant Mount-Right	Water	Right	Top	46 lbs.	-	2	500A
286558X	TF501 Slant Mount-Right	Water/Air	Right	Top	40 lbs.	Base Oil Option	1	501B
286561X	TF501 Slant Mount-Right	Water/Air	Left	Top	40 lbs.	Base Oil Option	1	501B
286562X	TF501 Slant Mount-Right	Water/Air	Left	Top	40 lbs.	Base Oil Option	1	501B

Haldex/Midland (New and Remanufactured) EL740 2-Hole



Features:

- Engine Drive
- Top/Flange Discharge Type

Specifications:

Approximate Weight: 31 lbs.

Notes:

- 1) Port orientation viewed from front.
- 2) R&R Only. Call for Availability.

Compressor Kits	
Service Part No.	Repair Kit Description
102368BM	Gasket - Crankcase to Block
102368BA	Gasket - Crankcase to Front Bearing Cap
102368BC	Gasket - Crankcase to Rear Bearing Cap
102368BJ	Gasket - Cylinder Head
102368BG	Gasket - Cylinder Head
102368CN	Installation Kit
EQ2670	Ring Kit - Standard
EQ2672	Ring Kit - .020 OS
RN33C	Unloader Kit

Service Part No.	Product Description	Cooling	Head Rotation	Block Rotation	Notes	Core Group
KN7190X	Remanufactured 2-Hole, Flange Mount - Caterpillar Application	Water	Right	Right	NT5506 - Head Rotatable	700

COMPRESSORS

Caterpillar® - Flange Mount

Haldex/Midland (New and Remanufactured)
EL1300/EL1600 1673–74



Features:

- Flange Mount, Gear Drive
- Top/Flange Discharge Type
- End Cap Oil Feed
- Flange Oil Drain
- Water Cooled

Specifications:

Overall Height:	12.00 in.
Overall Width:	5.44 in.
Overall Length:	11.31 in.
External Shaft Length:	2.00 in.
Bore Diameter:	2.75 in.
Stroke:	1.50 in. (EL1300) 1.87 in. (EL1600)
Rated Displacement:	13.0 (EL1300) CFM @ 1250 RPM 16.1 (EL1600) CFM @ 1250 RPM
Approximate Weight:	45 lbs.

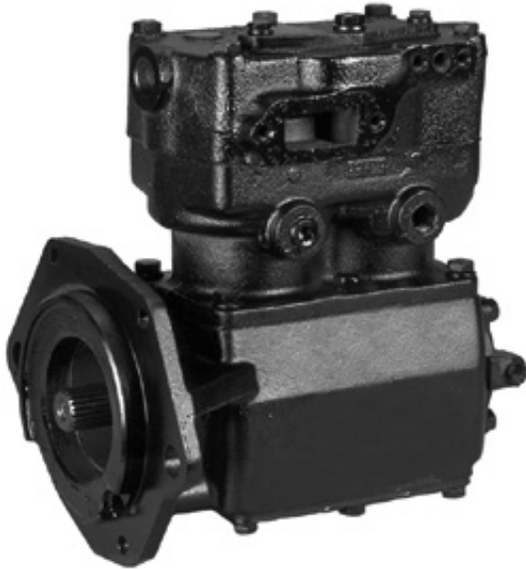
Notes:

- 1) Service units are furnished without governors and manifolds and may require head rotation and end cap rotation before installation or changeover.
- 2) Port orientation viewed from front.
- 3) See Accessories Section for Compressor Kits.

Torque Nut to 80–100 ft. lbs.

Service Part No.	Product Description	Head Rotation	Block Rotation	Application	Notes	OEM Part No.	Core Group
EL13080X	Remanufactured Caterpillar Flange Mount	Right	Right	Caterpillar 1673–1674 Engines	Tapered Shaft	–	1300
EL16080X	Remanufactured Caterpillar 3–Hole Flange Mount	Right	Right	Caterpillar 1673–1674 Engines	Tapered Shaft	–	1600

Haldex/Midland (New and Remanufactured) EL1300 3306 Engine



Features:

- Flange Mount, Gear Drive
- Top/Flange Discharge Type
- Flange Oil Drain
- End Cap Oil Feed
- Water Cooled

Specifications:

Overall Height:	11.62 in.
Overall Width:	8.34 in.
Overall Length:	10.93 in.
External Shaft Length:	.72 in.
Bore Diameter:	2.75 in.
Stroke:	1.50 in.
Turbo-Charge Pressure:	35 Max PSI
Rated Displacement:	13.0 CFM @ 1250 RPM
Approximate Weight:	51 lbs.

Notes:

- 1) Changeover/Installation Instructions: L31037.
- 2) Service units are furnished without governors and manifolds and may require head rotation and end cap rotation before installation or changeover.
- 3) Port orientation viewed from front.
- 4) See Accessories Section for Compressor Kits.

Torque Nut to 80–100 ft. lbs.

Service Part No.	Product Description	Head Rotation	Block Rotation	Application	OEM Part No.	Core Group
EL13151RX	Remanufactured Caterpillar Flange Mount – CoreFree™	Right	Right	Spline Shaft	NT7015B Exact Replacement	–
EL13151X	Remanufactured Caterpillar Flange Mount	Right	Right	Spline Shaft	NT7015B Exact Replacement	1300

COMPRESSORS

Caterpillar® - Flange Mount

**Haldex/Midland (New and Remanufactured)
EL1300 3406E Engine**



Features:

- End Cap Oil Feed
- Flange Oil Drain
- Flange Mount, Gear Drive

Specifications:

Overall Height:	12.00 in.
Overall Width:	5.44 in.
Overall Length:	11.06 in.
External Shaft Length:	1.26 in.
Bore Diameter:	2.75 in.
Stroke:	1.50 in.
Turbo-Charge Pressure:	35 Max PSI
Rated Displacement:	13.0 CFM @ 1250 RPM
Approximate Weight:	46 lbs.

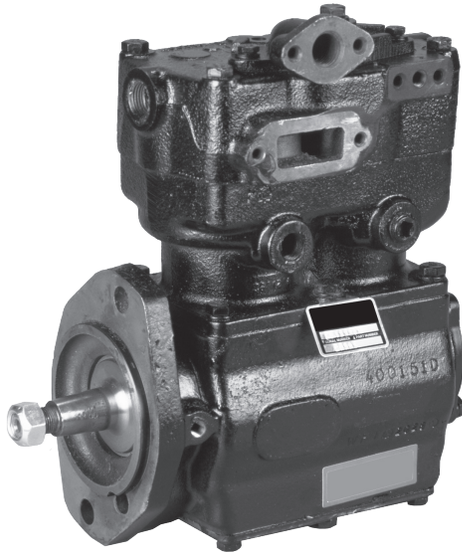
Notes:

- 1) Service units are furnished without governors and manifolds and may require head rotation and end cap rotation before installation or changeover.
- 2) See Accessories Section for Compressor Kits.

Torque Nut to 80–100 ft. lbs.

Service Part No.	Product Description	Head Rotation	Block Rotation	Notes	OEM Part No.	Core Group
EL13330X	Remanufactured Caterpillar 3406E Engine	Right	Right	Straight Keyed Shaft	NT7033D	1300

Haldex/Midland (New and Remanufactured) EL1300 2-Hole, Tapered Shaft



Features:

- Flange Mount, Gear Drive
- Side Oil Feed
- Flange Oil Drain

Specifications:

Overall Height:	12.51 in.
Overall Width:	7.66 in.
Overall Length:	11.80 in.
External Shaft Length:	2.23 in.
Bore Diameter:	2.75 in.
Stroke:	1.50 in.
Rated Displacement:	13.0 CFM @ 1250 RPM
Approximate Weight:	54 lbs.

Notes:

- 1) Changeover/installation instructions – L31050.
- 2) Service Units are furnished without governors and manifolds and may require head rotation and end cap rotation before installation or changeover.
- 3) Thru-drive units must not exceed 65 ft. lbs. of transmitted torque.
- 4) See Accessories Section for Compressor Kits.

Torque Nut to 80–100 ft. lbs.

Service Part No.	Product Description	Head Rotation	Block Rotation	Notes	OEM Part No.	Core Group
EL13280X	Remanufactured Caterpillar 2-Hole Flange, Tapered Shaft	Right	Right	Thru-Drive Cat App #145-2906	NT7028C	1300

COMPRESSORS

Caterpillar® - Flange Mount

Haldex/Midland (New and Remanufactured) EL1300 3-Hole



EL13120X Shown

Features:

- Flange Mount, Gear Drive
- Top/Flange Discharge Type
- Flange Oil Drain
- End Cap Oil Feed

Specifications:

Overall Height:	12.00 in.
Overall Width:	5.44 in.
Overall Length:	11.31 in.
Bore Diameter:	2.75 in.
Stroke:	1.50 in.
Rated Displacement:	13.0 CFM @1250 RPM
Approximate Weight:	45 lbs.

Notes:

- 1) Changeover/Installation Instructions - L31036.
- 2) Service units are furnished without governors and manifolds and may require head rotation and end cap rotation before installation or changeover.
- 3) Port orientation viewed from front.
- 4) See Accessories Section for Compressor Kits.

Torque Nut to 80–100 ft. lbs.

Service Part No.	Product Description	Head Rotation	Block Rotation	External Shaft Length	Application	Notes	OEM Part No.	Core Group
EL13081X	Reman. 3-Hole Flange Mount	Left	Left	2.00 in.	Caterpillar 3406B Engines	–	–	1300
EL13120RX	Reman. 3-Hole Flange Mount – CoreFree™	Right	Right	2.45 in.	Caterpillar 3406A Engines	Spline Shaft Base Drain	Exact Replacement	–
EL13120X	Reman. 3-Hole Flange Mount	Right	Right	2.45 in.	Caterpillar 3406A Engines	Spline Shaft Base Drain	Exact Replacement	1300
EL13170X	Reman. 3-Hole Flange Mount	Right	Right	1.65 in.	Older 3406 Engines	Tapered Shaft with Threaded Flange	NT7017	1300
EL13200RX	Reman. 3-Hole Flange Mount – CoreFree™	Right	Right	2.00 in.	Caterpillar 3406B Engine	Tapered Shaft with Threaded Flange	NT7020 Exact Replacement	–
EL13200X	Reman. 3-Hole Flange Mount	Right	Right	2.00 in.	Caterpillar 3406B Engine	Tapered Shaft with Threaded Flange	NT7020 Exact Replacement	1300

Haldex/Midland (New and Remanufactured) EL1600 3-Hole



EL16120X Shown

Features:

- Flange Mount, Gear Drive
- Top/Flange Discharge Type
- End Cap Oil Feed
- Flange Oil Drain

Specifications:

Overall Height:	12.19 in.
Overall Width:	5.44 in.
Overall Length:	11.31 in.
Bore Diameter:	2.75 in.
Stroke:	1.87 in.
Rated Displacement:	16.1 CFM @ 1250 RPM
Approximate Weight:	45 lbs.

Notes:

- 1) Changeover/Installation Instructions - L31036.
- 2) Service Units are furnished without governors and manifolds and may require head Rotation and end cap rotation before installation or changeover.
- 3) Port orientation viewed from front.
- 4) See Accessories Section for Compressor Kits.

Torque Nut to 80–100 ft. lbs.

Service Part No.	Product Description	Head Rotation	Block Rotation	External Shaft Length	Application	Notes	OEM Part No.	Core Group
EL16120X	Reman. 3-Hole Flange Mount	Right	Right	2.45 in.	Caterpillar 3406A Engines	High Capacity	NT7212	1600
EL16200X	Reman. 3-Hole Flange Mount	Right	Right	2.00 in.	Caterpillar 3406B Engine	High Capacity Tapered Shaft Threaded Mounting Holes	NT7220 Exact Replacement	1600
EL16280	3-Hole Flange Mount	Right	Right	1.85 in.	Caterpillar 3116 Engine	Comes with Thru-Drive Adapter	NT7228A	–
EL16280X	Reman 3-Hole Flange Mount	Right	Right	1.85 in.	Caterpillar 3116 Engine	Comes with Thru-Drive Adapter	NT7228A	1600

COMPRESSORS

Caterpillar® - Flange Mount

HalDEX/Midland (New and Remanufactured) EL1300 3-Hole, Spline Shaft



Features:

- Flange Mount, Spline Shaft
- Top/Flange Discharge Type
- End Cap Oil Feed
- Flange Oil Drain

Specifications:

Overall Height:	12.02 in.
Overall Width:	5.45 in.
Overall Length:	9.79 in.
External Shaft Length:	.86 in.
Bore Diameter:	2.75 in.
Stroke:	1.50 in.
Rated Displacement:	13.0 CFM @ 1250 RPM
Approximate Weight:	49 lbs.

Notes:

- 1) Changeover/Installation Instructions – L31069.
- 2) Service units are furnished without governors and manifolds and may require head rotation and end cap rotation before installation or changeover.
- 3) Port orientation viewed from front.
- 4) See Accessories Section for Compressor Kits.

Torque Nut to 80–100 ft. lbs.

Service Part No.	Product Description	Head Rotation	Block Rotation	Application	OEM Part No.	Core Group
EL13301X	Remanufactured Caterpillar, 3-Hole Flange, 22 Spline Shaft	Right	Right	Caterpillar 3176B Engine	NT7030 Exact Replacement	1300

Haldex/Midland (New and Remanufactured) EL365 2-Hole and 3-Hole



3-Hole Mount Shown

Features:

- Naturally aspirated or Turbocharged
- High Air Output
- High Thru-drive torque (150 ft-lb)

Specifications:

Overall Height:	12.22 in.
Overall Width:	5.43 in.
Overall Length:	12.11 in.
Approximate Weight:	47 lbs.

Notes:

- 1) Includes pressure relief valve.
- 2) Service Units are supplied without governors.
- 3) See Accessories Section for Compressor Kits.

Service Part No.	Product Description	CAT Reman Number	Head Rotation	Block Rotation	OEM Part No.	Core Group
EL365007X	Reman Cat EL365 2-Hole Mount	10R9391	Rear	Right	N7212FM	3652
EL365131X	Reman Cat EL365 3-Hole Mount C13 (pre 2007)	10R9389	Rear	Right	N7212FP	3653
EL365132X	Reman Cat EL365 3-Hole Mount C13 (2007-after)	10R9392	Rear	Right	N7212FK	3653
EL365151X	Reman Cat EL365 3-Hole Mount C15 (pre-2007)	10R9390	Rear	Right	N7212FR	3653
EL365152X	Reman Cat EL365 3-Hole Mount C15 (2007-after)	10R9393	Rear	Right	N7212FL	3653

COMPRESSORS

Caterpillar® - Flange Mount

Competitive Remanufactured Bendix® TF400

**Features:**

- Engine Drive
- Water Cooled

Specifications:

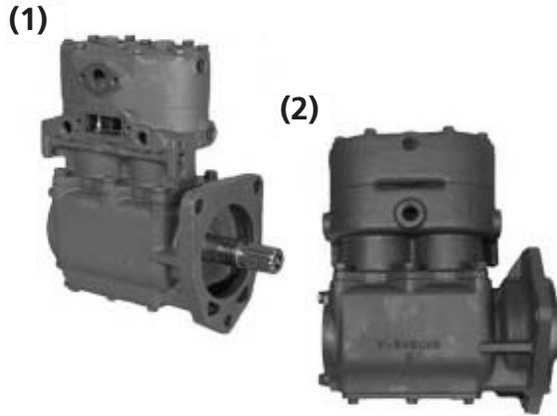
Approximate Weight: 46 lbs.

Notes:

- 1) Port orientation viewed from rear.
- 2) See Accessories Section for Compressor Kits.

Service Part No.	Product Description	Air Inlet	Air Outlet	Discharge Type	Notes	Core Group
283533X	TF400 Flange Mount – Caterpillar	Left	Left	Flange	Spline Shaft	400B

Competitive Remanufactured Bendix® TF500/TF600



Features:

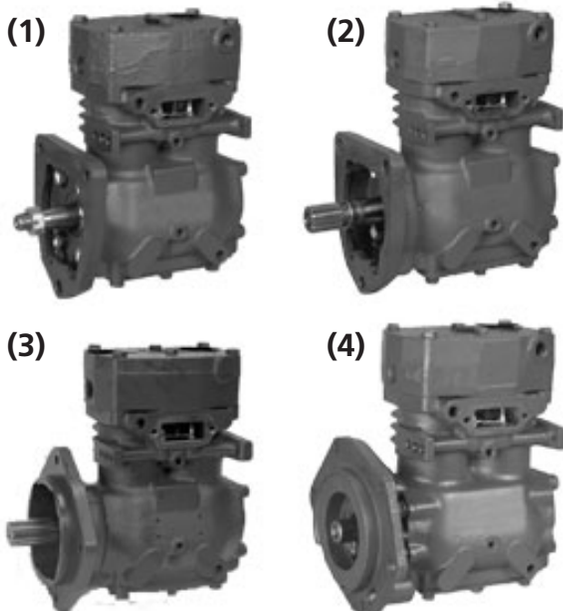
- Engine Drive
- Water Cooled
- Flange Discharge Type

Notes:

- 1) Port orientation viewed from rear.
- 2) See Accessories Section for Compressor Kits.

Service Part No.	Product Description	Air Inlet	Air Outlet	Approx. Weight	Notes	Picture	Core Group
277730X	TF500 Flange Mount – Caterpillar	Right	Right	46 lbs.	Spline Shaft	1	500A
277731X	TF500 Flange Mount – Caterpillar	Left	Left	46 lbs.	Spline Shaft	1	500A
279995X	TF500 Flange Mount – Caterpillar 3406	Left	Left	46 lbs.	Tapered Shaft	1	500A
280556X	TF600 Flange Mount – Caterpillar 3406	Left	Left	46 lbs.	Tapered Shaft	1	500A
280774X	TF600 Flange Mount – Caterpillar 3406	Left	Left	46 lbs.	Tapered Shaft	1	500A
281157X	TF600 Flange Mount – Caterpillar 3406	Right	Right	46 lbs.	Tapered Shaft	1	500A
282025X	TF500 Flange Mount – Caterpillar	Left	Left	46 lbs.	Spline Shaft	1	500A
284310X	TF500 Flange Mount – Caterpillar 3406	Right	Top	46 lbs.	Tapered Shaft	1	500A
284790X	TF500 Flange Mount – Caterpillar Special Application	Left	Top	50 lbs.	Spline Shaft	2	500A

Competitive Remanufactured Bendix® TF501



Features:

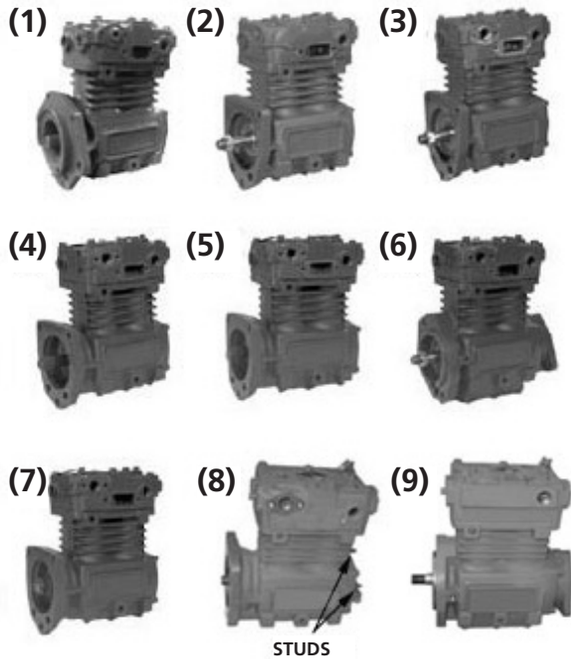
- Engine Drive

Notes:

- 1) Port orientation viewed from rear.
- 2) See Accessories Section for Compressor Kits.

Service Part No.	Product Description	Cooling	Air Inlet	Air Outlet	Discharge Type	Approx. Weight	Notes	Picture	Core Group
102742X	TF501 Flange Mount – Caterpillar 3512	Water/Air	Left	Top	Threaded	46 lbs.	Spline Shaft	3	501T
103274X	TF501 Flange Mount – Caterpillar 3406B	Water/Air	Left	Top	Threaded	40 lbs.	Tapered Shaft 2–3° Tilt	1	501F
286546X	TF501 Flange Mount – Caterpillar 3406	Water/Air	Left	Top	Threaded	44 lbs.	Spline Shaft Rear Oil Inlet Base Oil Drain	2	501F
286550X	TF501 Flange Mount – Caterpillar 3406	Water/Air	Left	Left	Flange	40 lbs.	Tapered Shaft	1	501F
286551X	TF501 Flange Mount – Caterpillar 3406	Water/Air	Right	Top	Threaded	40 lbs.	Tapered Shaft	1	501F
286552X	TF501 Flange Mount – Caterpillar 3406	Water/Air	Left	Top	Threaded	40 lbs.	Tapered Shaft	1	501F
286566X	TF501 Flange Mount – Caterpillar 3406	Water/Air	Right	Top	Threaded	40 lbs.	Tapered Shaft	1	501F
286584X	TF501 Flange Mount – Caterpillar 3306	Water/Air	Left	Top	Threaded	46 lbs.	Spline Shaft 22 Tooth	4	501F
286594X	TF501 Flange Mount – Caterpillar 3306	Water/Air	Left	Top	Threaded	46 lbs.	Spline Shaft 22 Tooth	4	501F

Competitive Remanufactured Bendix® TF550/TF750



Features:

- Engine Drive
- Optional Top or Left Discharge Type

Notes:

- 1) Port orientation viewed from rear.
- 2) See Accessories Section for Compressor Kits.

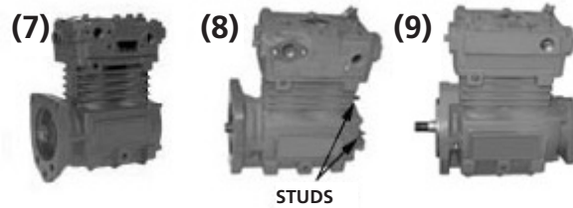
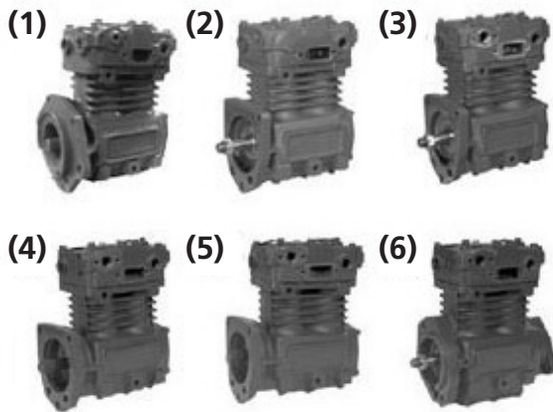
Service Part No.	Product Description	Cooling	Air Inlet	Air Outlet	Notes	Approx. Weight	Pic.	Core Group
107023X	TF750 Flange Mount – Caterpillar 3406B–3176	Water/Air	Left	Left/Top	Splined Shaft 22 Tooth	53 lbs.	4	750F
107508X	TF750 Flange Mount – Caterpillar 3406B–3176 – 2.5° Tilt	Water/Air	Left	Left/Top	Tapered Shaft	53 lbs.	2	750B
107509X	TF550 Flange Mount – Caterpillar 3406B–3176 – 2.5° Tilt	Water/Air	Left	Left/Top	Tapered Shaft	53 lbs.	3	550B
107917X	TF550 Flange Mount – Caterpillar 3406B–3176	Water/Air	Left	Left/Top	Spline Shaft 22 Tooth	53 lbs.	5	550G
107981X	TF550 Flange Mount – Caterpillar 3116 – 31.5° Tilt	Water	Left	Left/Top	Spline Shaft 11 Tooth	60 lbs.	6	550M
108990X	TF550 Flange Mount – Caterpillar 0° Tilt	Water/Air	Left	Top	Mack® Style	53 lbs.	5	550I
108992X	TF750 Flange Mount – Caterpillar 0° Tilt	Water/Air	Left	Top	Mack Style	53 lbs.	5	750I
109088X	TF550 Flange Mount – Caterpillar 7° Tilt	Water	Left	Left/Top	Tapered Shaft 11 Tooth Accessory Drive Navistar®	60 lbs.	6	550N
109111X	TF750 Flange Mount – Caterpillar 7° Tilt	Water	Left	Left/Top	Tapered Shaft 11 Tooth Accessory Drive Navistar	59 lbs.	6	750N
109139X	TF550 Flange Mount – Caterpillar 3406, C10, C12, C15, C16	Water	Left	Left/Top	Crankshaft Thread	53 lbs.	7	550L

This series of compressors is continued on the following page.

COMPRESSORS

Caterpillar® - Flange Mount

Competitive Remanufactured Bendix® TF550/TF750 (continued)



Features:

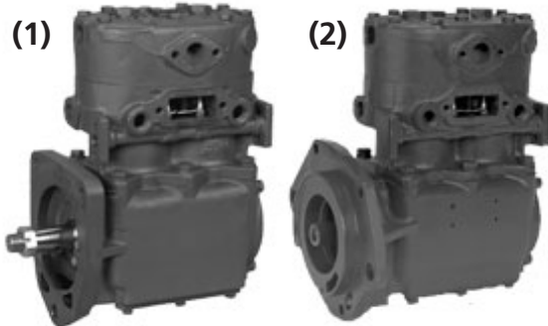
- Engine Drive
- Optional Top or Left Discharge Type

Notes:

- 1) Port orientation viewed from rear.
- 2) See Accessories Section for Compressor Kits.

Service Part No.	Product Description	Cooling	Air Inlet	Air Outlet	Notes	Approx. Weight	Pic.	Core Group
109142X	TF750 Flange Mount – Caterpillar 3406E	Water	Left	Left/Top	Crankshaft Thread Mack® Style	53 lbs.	7	750L
109251X	TF550 Flange Mount – Caterpillar 3306	Water/Air	Left	Left/Top	Spline Shaft 22 Tooth	55 lbs.	1	550J
109287X	TF750 Flange Mount – Caterpillar 3306	Water/Air	Left	Left/Top	Spline Shaft 22 Tooth	55 lbs.	1	750K
109659X	TF750 Flange Mount – Caterpillar 3500 Series	Water/Air	Left	Left/Top	Splined Shaft 22 Tooth Oil Base Drain	52 lbs.	4	750F
5001940X	TF550 Flange Mount – Caterpillar	Water/Air	Top	Top	Flange 31.5°	62 lbs.	9	550M
5002713X	TF750 Flange Mount – Caterpillar 3406, C10, C12, C15, C16	Water	Left	Left/Top	Crankshaft Thread Mack Style Identical to 109142X except has End Cover Studs	54 lbs.	8	750L
5004118X	TF750 Flange Mount – Caterpillar 3116, 3126, C7 Acert, C9 Acert	Water	Top	Top	Removeable Rear Flange Cover	53 lbs.	9	750T
5004613X	TF550 Flange Mount – Caterpillar 0° Tilt – Non-Keved Crankshaft	Water	Left	Left/Top	Spline Shaft 11 Tooth – Navistar®	58 lbs.	6	550N
5004614X	TF750 Flange Mount – Caterpillar 0° Tilt – Non-Keved Crankshaft	Water	Left	Left/Top	Navistar Does Not Include Drive Gear	58 lbs.	6	750N
5005790X	TF550 Flange Mount – Caterpillar 3176, C15, C16	Water	Left	Top	–	53 lbs.	7	550L
5008249X	TF550 Flange Mount – Caterpillar 3116, 3126, C7 Acert, C9 Acert	Water	Top	Top	High Torque Thru-Drive Removable Rear Flange Cover	53 lbs.	9	550M
5011016X	TF550 Flange Mount – Caterpillar 3116, 3126, C7 Acert, C9 Acert	Water	Top	Top	Removeable Rear Flange Cover	53 lbs.	9	550M

Competitive Remanufactured Bendix® TF700



Features:

- Engine Drive
- Optional Top or Left Discharge Type

Notes:

- 1) Port orientation viewed from rear.
- 2) See Accessories Section for Compressor Kits.

Service Part No.	Product Description	Cooling	Air Inlet	Air Outlet	Notes	Approx. Weight	Picture	Core Group
103278X	TF700 Flange Mount – Caterpillar 3406B	Water	Left	Left/Top	Tapered Shaft 2-1/2° Tilt	46 lbs.	1	501F
289336X	TF700 Flange Mount – Caterpillar 3306	Water	Left	Left/Top	-	51 lbs.	2	501K
289349X	TF700 Flange Mount – Caterpillar 3408	Water	Left	Left/Top	No Crankshaft Key	46 lbs.	1	501F
289744X	TF700 Flange Mount – Caterpillar 3408	Water	Left	Left/Top	Tapered Shaft	46 lbs.	1	501F

COMPRESSORS

Caterpillar® - Flange Mount

Competitive Remanufactured Bendix® BX2150



104042X

Features:

- Engine Drive
- Water and Air Cooled
- Threaded Discharge Type

Notes:

- 1) Port orientation viewed from rear.
- 2) Unloader Kit - 108847.
- 3) Gasket Kit - BN144.



107526X

Service Part No.	Product Description	Air Inlet	Air Outlet	Approx. Weight	Notes	Core Group
104042X	BX2150 Flange Mount Caterpillar 3306	Optional Top or Left	Optional Top or Left	42 lbs.	May Have Old Style Head	2150
107526X	BX2150 Flange Mount Caterpillar 3116	Left	Top	35 lbs.	Tapered Shaft Thru-Drive	2150

Competitive Remanufactured Bendix® BA921



5012533X Shown

Features:

- Engine Drive
- Water and Air Cooled

Notes:

- 1) Port orientation viewed from rear.
- 2) Head Gasket Kit - K023764.
- 3) Seal Kit - 5012369
- 4) Unloader Kit - K109119.

Service Part No.	Product Description	Air Inlet	Air Outlet	Approx. Weight	Notes	Core Group
5010806X	BA921 Flange Mount – Caterpillar C7, C9	Top	Rear	44 lbs.	2-Bolt Mount	921C
5012533X	BA921 Flange Mount – Caterpillar Acert, C15 and C18 Engines	Top	Side	45 lbs.	Mounting Seal Not Included	921A
5014428X	BA921 Flange Mount – Caterpillar C11, C13 Engines	Top	Side	46 lbs.	42 Tooth Drive Gear, With Oil Pump, External Oil Return	921A

COMPRESSORS

Caterpillar® - Flange Mount

Competitive Remanufactured Bendix® BA922



Features:

- Engine Drive
- Water and Air Cooled
- Threaded Discharge Type

Notes:

- 1) Port orientation viewed from rear.
- 2) Unloader Kit - 5014473.
- 3) Seal Kit - 5012369
- 4) 5013059X - R&R Only. Call For Availability.

Service Part No.	Product Description	Cooling	Air Inlet	Air Outlet	Discharge Type	Notes	Picture	Core Group
5013058X	BA922 Flange Mount – Caterpillar C11/C13 Acert	Water/Air	Top	Top	Threaded	42 Tooth Drive Gear, 4.7" Diameter		922B
5013059X	BA922 Flange Mount – Caterpillar C15 / C18 Acert	Water/Air	Top	Top	Threaded	40 Tooth Drive Gear, 4.5" Diameter		922B

Haldex/Midland (New and Remanufactured) EL850 2-Hole, Tapered Shaft, Water Or Air Cooled



Features:

- Flange Mount, Gear Drive
- Front-Threaded Discharge Type
- Side Oil Feed, Thru-Drive Available
- Base Oil Drain

Specifications:

Overall Height:	11.44 in.
Overall Width:	4.76 in.
Overall Length:	8.86 in.
External Shaft Length:	2.22 in.
Bore Diameter:	3.15 in.
Stroke:	1.50 in.
Turbo-Charge Pressure:	25 Max PSI
Rated Displacement:	8.5 CFM @ 1250 RPM
Approximate Weight:	31 lbs.

Notes:

- 1) Installation Instructions. Cummins B & C Series Thru-Drive Conversion – L31078. Cummins B Series – L31105.
- 2) Service Repair Instructions For Cylinder Head - L31059.
- 3) Service units are furnished without governors and manifolds and may require head rotation before installation or changeover.
- 4) Thru-drive units must not exceed 65 ft. lbs. of transmitted torque.
- 5) Service units require the purchase of Kit SN3072BW for Thru-Drive applications.
- 6) Port orientation viewed from front.

Torque Nut to 80–100 ft. lbs.

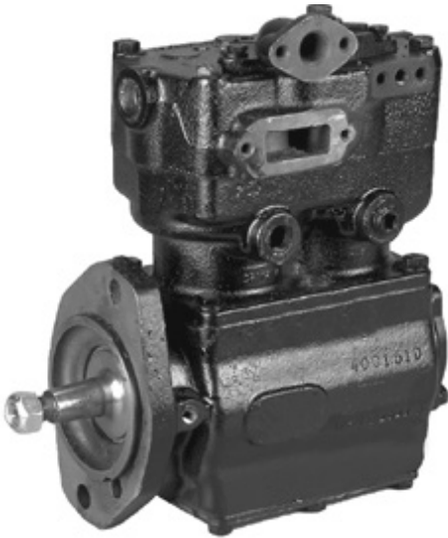
Compressor Kits	
Service Part No.	Repair Kit Description
102368BD	End Cap to Crankcase Gasket
102368BL	Cylinder Head Gasket
102368BR	Crankcase to Block Gasket
SN144AM	Installation Kit
EQ2640	Piston Kit - Standard
EQ2650	Ring Kit - Standard
EQ2620	Connecting Rod & Bearing Kit - 3rd
EQ2621	Connecting Rod & Bearing Kit - .010 US
EQ2622	Connecting Rod & Bearing Kit - .020 US
RNT26JA	Head Repair Kit
KNT17300	Head Assembly - Air Cooled
KNT17300X	Head Assembly - Reman -Air Cooled
KNT17400	Head Assembly - Water Cooled
KNT17400X	Head Assembly - Reman - Water Cooled
RNT26JB	Unloader Kit

Service Part No.	Product Description	Intake Manifold Position	Application	Notes	OEM Part No.	Core Group
KNT85230	EL850 2-Hole Flange, Tapered Shaft	Right	Cummins Type B-Engines	Turbocharged Air Cooled	NT7523 Exact Replacement	-
KNT85230X	Remanufactured EL850 2-Hole Flange, Tapered Shaft	Right	Cummins Type B-Engines	Turbocharged Air Cooled	NT7523 Exact Replacement	850
KNT86230	EL850 2-Hole Flange, Tapered Shaft	Right	Cummins Type B-Engines	Turbocharged Water Cooled	NT7623 Exact Replacement	-
KNT86230RX	Remanufactured EL850 2-Hole Flange, Tapered Shaft – CoreFree™	Right	Cummins Type B-Engines	Turbocharged Water Cooled	NT7623 Exact Replacement	-
KNT86230X	Remanufactured EL850 2-Hole Flange, Tapered Shaft	Right	Cummins Type B-Engines	Turbocharged Water Cooled	NT7623 Exact Replacement	-

COMPRESSORS

Cummins®/Midland - Flange Mount

Haldex/Midland (New and Remanufactured) EL1300 2-Hole, Tapered Shaft



Features:

- Flange Mount, Gear Drive
- Flange Discharge Type
- Side Oil Feed
- Flange Oil Drain
- Water Cooled

Specifications:

Overall Height:	12.51 in.
Overall Width:	7.66 in.
Overall Length:	11.80 in.
External Shaft Length:	2.23 in.
Bore Diameter:	2.75 in.
Stroke:	1.50 in.
Rated Displacement:	13.0 CFM @ 1250 RPM
Approximate Weight:	50 lbs.

Notes:

- 1) Changeover/Installation Instructions – L31050.
- 2) Service units are furnished without governors and manifolds and may require head rotation and end cap rotation before installation or changeover.
- 3) Service units require the purchase of thru-drive kit SN3072BW for thru-drive applications.
- 4) Thru-drive units must not exceed 65 ft. lbs. of transmitted torque.
- 5) Port orientation viewed from front.
- 6) See Accessories Section for Compressor Kits.

Torque Nut to 80–100 ft. lbs.

Service Part No.	Product Description	Head Rotation	Block Rotation	Application	Notes	OEM Part No.	Core Group
EL13220X	Remanufactured Cummins 2-Hole Flange Mount, Tapered Shaft	Right	Right	Cummins C-Series Engines	Thru-Drive	NT7022E Exact Replacement	1300

Haldex/Midland (New and Remanufactured)
EL1300/EL1600 In-Line Engines



Features:

- Top/Flange Discharge Type
- Double Flange Mount, Gear Drive
- Flange Oil Feed, Side Option on Service Units

Specifications:

Overall Height:	12.38 in (EL1300)
	12.57 in. (EL1600)
Overall Width:	5.68 in.
Overall Length:	9.09 in.
External Shaft Length:	.54 in.
Bore Diameter:	2.75 in.
Stroke:	1.50 in. (EL1300)
	1.87 in. (EL1600)
Rated Displacement:	13.0 (EL1300)
	CFM @ 1250 RPM
	16.1 (EL1600)
	CFM @ 1250 RPM
Approximate Weight:	50 lbs.

Notes:

- 1) Changeover/Installation Instructions.
Bendix® to Midland – L31025.
Cummins to Midland – L31026.
Cummins Long to Midland – L31027.
- 2) Service units are furnished without governors and manifolds and may require head and end cap rotation before installation or changeover.
- 3) Service and remanufactured units have a 1 inch oil drain port with no threads.
- 4) When replacing a Cummins-built compressor you must purchase an SN3502 Waterline Kit, SN3711AK Intake Manifold Kit and an SN3711K or L (low profile) Discharge Manifold Kit.
- 5) Thru-drive units must not exceed 65 ft. lbs. of transmitted torque.
- 6) Port orientation viewed from front.
- 7) See Accessories Section for Compressor Kits.

Torque Nut to 100-135 ft. lbs.

Service Part No.	Product Description	Head Rotation	Block Rotation	Application	Notes	OEM Part No.	Core Group
EL13040X	Remanufactured Cummins In-Line	Right	Right	Cummins In-Line Engines	High Capacity Replacement EL16040	NT7004B Exact Replacement	1300
EL16040X	Remanufactured Cummins In-Line	Right	Right	Cummins In-Line Engines	High Capacity	NT7204 Exact Replacement	1600

COMPRESSORS

Cummins/Bendix® - Flange Mount

Competitive Remanufactured Bendix® TF500/TF600



Standard Case

Extended Case

Features:

- Engine Drive

Specifications:

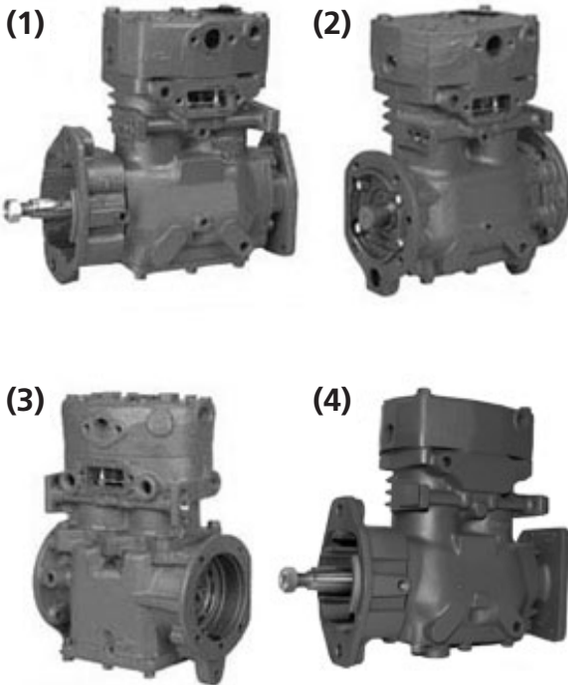
Approximate Weight: 46 lbs.

Notes:

- 1) Port orientation viewed from rear.
- 2) See Accessories Section for Compressor Kits.
- 3) 276974X - R&R Only. Call for Availability.

Service Part No.	Product Description	Cooling	Air Inlet	Air Outlet	Discharge Type	Notes	Core Group
228443X	TF500 Flange Mount – Cummins Extended Case	Water	Left	Left	Flange	Long Case	500A
229525X	TF500 Flange Mount – Cummins Extended Case	Water	Left	Top	Threaded	Long Case	500A
276974X	TF500 Flange Mount – Cummins Extended Case	Water	Left	Left	Flange	Long Case	500A
280622X	TF600 Flange Mount – Cummins Extended Case	Water	Left	Left	Flange	Long Case	500A
280626X	TF600 Flange Mount – Cummins Extended Case	Water	Left	Top	Threaded	Long Case	500A
284699X	TF500 Flange Mount – Cummins Standard Case	Water	Left	Left	Flange	–	500A
284714X	TF600 Flange Mount – Cummins Standard Case	Water	Left	Left	Flange	–	500A
284718X	TF500 Flange Mount – Cummins Standard Case	Water	Left	Top	Threaded	–	500A
284959X	TF500 Flange Mount – Cummins Standard Case	Air cooled block–water cooled head	Left	Left	Flange	–	500A

Competitive Remanufactured Bendix® TF501/TF700



Features:

- Engine Drive

Notes:

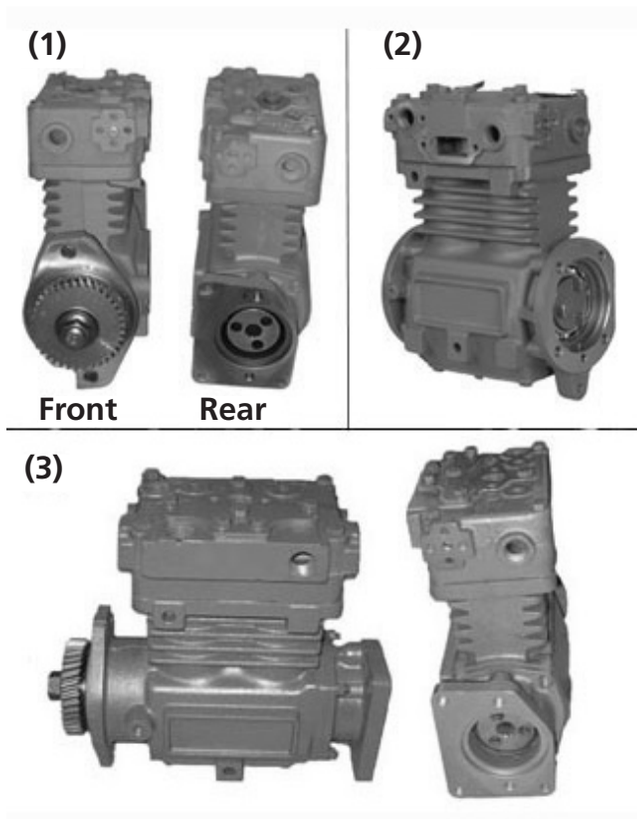
- 1) Port orientation viewed from rear.
- 2) 108269X has Right Degree Flange, 1/7 Clock.
- 3) 108273X and 109073X have Left Degree Flange, 11/5 Clock.
- 4) See Accessories Section for Compressor Kits.
- 5) 108269X - R&R Only. Call for Availability.

Service Part No.	Product Description	Cooling	Air Inlet	Air Outlet	Discharge Type	Approx. Weight	Notes	Picture	Core Group
107296X	TF501 Flange Mount	Water/Air	Left	Top	Threaded Top	46 lbs.	Thru-Drive	-	501Q
108269X	TF501 Flange Mount – Cummins “B”	Water/Air	Left	Left	Flange	46 lbs.	Thru-Drive Call for Availability	1	501Q
108273X	TF501 Flange Mount – Cummins “B”	Water/Air	Left	Left	Flange	46 lbs.	Thru-Drive 2 Bolt Rear Adapter	1	501S
109073X	TF501 Flange Mount – Cummins “B”	Water/Air	Left	Top	Threaded	46 lbs.	Thru-Drive 4 Bolt Rear Adapter	4	501S
286554X	TF501 Flange Mount – Cummins Standard Flange	Water/Air	Left	Left	Flange	44 lbs.	Includes the Drive Gear.	2	501K
286618X	TF501 Flange Mount – Cummins Standard Flange	Water/Air	Left	Top	Threaded	44 lbs.	Includes the Drive Gear. Replaces Bendix 286555X	2	501K
289339X	TF700 Flange Mount – Cummins Standard Flange	Water	Left	Left/Top	Optional Top or Left	46 lbs.	-	3	501K

COMPRESSORS

Cummins/Bendix® - Flange Mount

Competitive Remanufactured Bendix® TF550/TF750



Features:

- Engine Drive
- Water Cooled

Notes:

- 1) Port orientation viewed from rear.
- 2) See Accessories Section for Compressor Kits.

Service Part No.	Product Description	Air Inlet	Air Outlet	Approx. Weight	Notes	Picture	Core Group
107506X	TF550 Flange Mount – Cummins Standard Flange	Left	Optional Top or Left	53 lbs.	Supplied with Gears	2	550C
107507RX	TF750 Flange Mount – Cummins Standard Case – CoreFree™	Left	Optional Top or Left	53 lbs.	Supplied with Gears	2	–
107507X	TF750 Flange Mount – Cummins Standard Case	Left	Optional Top or Left	53 lbs.	Supplied with Gears	2	750C
108804X	TF550 Flange Mount – Cummins ISB & C	Top	Optional Top or Left	66 lbs.	Spline Adapter 11 Tooth	1	550H
109382X	TF750 Flange Mount – Cummins ISB & C	Top	Optional Top or Left	66 lbs.	Spline Adapter 11 Tooth	1	750S
109653X	TF550 Flange Mount – Cummins ISB & C	Left	Optional Top or Left	66 lbs.	Spline Adapter 11 Tooth	1	550H
5002178X	TF550 Flange Mount – Cummins ISB & C	Optional Top or Left	Top	50 lbs.	–	3	550H

Competitive Remanufactured Bendix® BX2150



Features:

- Engine Drive
- Threaded Discharge Type

Specifications:

Approximate Weight: 42 lbs.

Notes:

- 1) Port orientation viewed from rear.
- 2) Cylinder head can be installed in any one of four different positions 90° apart.
- 3) An additional Head Gasket is required (not supplied) when rotating the head.
- 4) See Accessories for Compressor Kits.

Service Part No.	Product Description	Cooling	Inlet Port Location	Outlet Port Location	Notes	Core Group
104103X	BX2150 Flange Mount – without Thru-Drive adapter, Old style head	Water/Air	Optional	Optional	–	2150A
108261X	BX2150 Flange Mount – Cummins B Series without Thru-Drive adapter, New Style head	Water/Air	Left	Top/Rear	Base Oil Drain	2150A
108854X	BX2150 Flange Mount – Cummins B Series	Water/Air	Left	Top/Rear	Base Oil Drain with Drive Hub	2150A
109079X	BX2150 Flange Mount – Cummins B Series	Water/Air	Left	Top/Rear	Base Oil Drain	2150A

COMPRESSORS

Cummins/Holset® - Flange Mount

Competitive Remanufactured Cummins/Holset Model SS296/SS296E/SS338E



Features:

- Engine Drive
- Water Cooled

Specifications:

Approximate Weight: 36 lbs.

Notes:

- 1) Port orientation viewed from rear.
- 2) See Accessories Section for Compressor Kits.

Service Part No.	Product Description	Cubic Feet Per Minute	Model	Air Inlet	Air Outlet	Unloader Port/Type	Application/Notes	Core Group
3018527X	Cummins Standard Case – Type SS296	13.2	SS296 Super Single Cylinder	Left	Rear	Left/Remote	For L/K/N Engines	CUM-1
3018543X	Cummins Standard Case – Type SS296	13.2	SS296 Super Single Cylinder	Left	Rear	Left/Direct	For L/K/N Engines	CUM-1
3047440X	Cummins Standard Case – Type SS296	13.2	SS296 Super Single Cylinder	Rear	Rear	Left/Direct	For L/K/N Engines	CUM-1
3049186X	Cummins Standard Case – Type SS296	13.2	SS296 Super Single Cylinder	Left	Rear	Left/Direct	Square Flange Crankcase	CUM-1
3558020X	Cummins Standard Case – Type SS338E	15.0	SS338E Super Single Cylinder	Left	Rear	Left/Direct	NT Engine E Unloader	CUM-1
3558044X	Cummins Standard Case – Type SS296E	13.2	SS296E Super Single Cylinder	Rear	Rear	Left/Direct	L10/NT Engines E Unloader version of 3047440	CUM-1
3558045X	Cummins Standard Case – Type SS296E	13.2	SS296E Super Single Cylinder	Left	Rear	Left/Direct	NT Engine E Unloaded version of 3049186	CUM-1

Competitive Remanufactured Cummins/Holset Model SS296BE/SS296C/SS296CE/SS338CE



Features:

- Threaded Discharge Type
- Engine Drive
- Water Cooled

Specifications:

Approximate Weight: 44 lbs.

Notes:

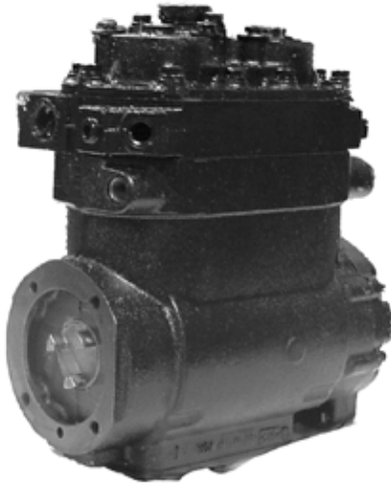
- 1) Port orientation viewed from rear.
- 2) See Accessories Section for Compressor Kits.

Service Part No.	Product Description	Cubic Feet Per Minute	Model	Air Inlet	Air Outlet	Spline	Application/Notes	Core Group
3558005X	Cummins C-Series – Type SS296C	13.2	SS296C Super Single Cylinder	Left	Front	9 Tooth	Thru-Drive for power steering pump	CUM-4
3558006X	Cummins C-Series – Type SS296C	13.2	SS296C Super Single Cylinder	Left	Front	11 Tooth	Thru-Drive for power steering pump	CUM-4
3558021X	Cummins C-Series – Type SS338CE	15	SS338CE Super Single Cylinder	Left	Front	11 Tooth	E Type Unloader	CUM-4
3558022X	Cummins C-Series – Type SS296CE	13.2	SS296CE Super Single Cylinder	Left	Front	11 Tooth	E Type Unloader Thru-Drive	CUM-4
3558204X	Cummins Type SS296BE	13.1	SS296BE Super Single Cylinder	Rear	Front	11 Tooth	E Type Unloader Thru-Drive	CUM-4

COMPRESSORS

Cummins/Holset® - Flange Mount

Competitive Remanufactured Cummins®/Holset® Model ST676



Features:

- Engine Drive
- Water Cooled
- Threaded Discharge

Specifications:

Approximate Weight: 75 lbs.

Notes:

- 1) Port orientation viewed from rear.
- 2) See Accessories Section for Compressor Kits.
- 3) Repair and Return Only.

Service Part No.	Product Description	Cubic Feet Per Minute	Model	Air Inlet	Air Outlet	Application/Note	Core Group
3048680X	Cummins Standard Case – Type ST676	30	Model ST676 Super Twin Cylinder	Left	Rear	L10/K/N14 Engines	CUM-2

Competitive Remanufactured
Cummins/Holset Model QE296/QE338



- Features:**
- Engine Drive
 - Water Cooled
 - Threaded Discharge

Specifications:
Approximate Weight: 42 lbs.

- Notes:**
- 1) Port orientation viewed from rear.
 - 2) Unloader/Inlet Assembly not included.
 - 3) See Accessories for Compressor Kits.

Service Part No.	Product Description	Cubic Feet Per Minute	Model	Air Inlet	Air Outlet	Application/Notes	Core Group
3558072X	Cummins L10/N14 – Type QE296	13.2	QE296 Quiet Economy Single Cylinder	Left	Rear	Iron Head/Cover Intake Valve Retainer	CUM-1
3558074X	Cummins E Type/Standard Case – QE338	15.0	QE338 Quiet Economy Single Cylinder	Left	Rear	Iron Head/Cover Intake Valve Retainer	CUM-1

COMPRESSORS

Cummins/Holset® - Flange Mount

Competitive Remanufactured Cummins/Holset Model QE296B/QE338B/HD850B



Features:

- Engine Drive
- Water Cooled
- Threaded Discharge

Specifications:

Approximate Weight: 48 lbs.

Notes:

- 1) Port orientation viewed from rear.
- 2) Unloader/Inlet Assembly not included.
- 3) See Accessories Section for Compressor Kits.

Service Part No.	Product Description	Cubic Feet Per Minute	Model	Air Inlet	Air Outlet	Spline	Application/Notes	Core Group
3558049X	Cummins B-Series - Type QE296B	13.2	QE296B Quiet Economy Single Cylinder	Rear	Front	11 Tooth	Cummins B Engine Iron Head/Cover Thru-Drive, 35° Tilt	CUM-4
3558050X	Cummins B-Series - Type QE338B	15.0	QE338B Quiet Economy Single Cylinder	Rear	Front	11 Tooth	Thru-Drive	CUM-4
3558097X	Cummins B-Series - Type QE296B	13.2	QE296B Quiet Economy Single Cylinder	Front	Rear	11 Tooth	Cummins B Engine Thru-Drive	CUM-4
3558098X	Cummins B-Series - Type QE338B	15.0	QE338B Quiet Economy Single Cylinder	Front	Rear	11 Tooth	Thru-Drive	CUM-4
3558206X	Cummins B-Series - Type QE296EB	13.2	QE296EB Quiet Economy Single Cylinder	Rear	Front	11 Tooth	Cummins B Engine Thru-Drive	CUM-4
3558208X	Cummins B-Series - Type QE296B	13.2	QE296EB Quiet Economy Single Cylinder	Rear	Front	11 Tooth	Cummins B Engine Thru-Drive	CUM-4
3558211X	Cummins B-Series - Type QE296B	13.2	QE296B Quiet Economy Single Cylinder	Front	Right	11 Tooth	Cummins B Engine Thru-Drive	CUM-4
3558212X	Cummins B-Series - Type QE338B	15.0	QE338B Quiet Economy Single Cylinder	Front	Right	11 Tooth	Cummins B Engine	CUM-4
3558218X	Cummins B-Series - Type QE296B	13.2	QE296B Quiet Economy Single Cylinder	Front	Left	11 Tooth	-	CUM-4
3558220X	Cummins B-Series - Type HD850B	15.0	HD850B Single Cylinder	Rear	Front	11 Tooth	Thru-Drive High Duty Cycle Natural Asperation Only	CUM-4

Competitive Remanufactured Cummins/Holset Model QE296C/QE338C/HD850C



Features:

- Engine Drive
- Water Cooled
- Threaded Discharge Type

Specifications:

Approximate Weight: 48 lbs.

Notes:

- 1) Port orientation viewed from rear.
- 2) Unloader/Inlet Assembly not supplied.
- 3) See Accessories Section for Compressor Kits.

Service Part No.	Product Description	Cubic Feet Per Minute	Model	Air Inlet	Air Outlet	Spline	Application/Notes	Core Group
3558051X	Cummins C-Series – Type QE338C	15	QE338C Quiet Economy Single Cylinder	Left	Front	11 Tooth	Thru-Drive	CUM-4
3558052X	Cummins C-Series – Type QE296C	13.2	QE296C Quiet Economy Single Cylinder	Left	Front	11 Tooth	Cummin C Engine Iron Head/Cover Intake Valve Retainer Thru-Drive for power steering pump	CUM-4
3558094X	Cummins C-Series – Type QE296C	13.2	QE296C Quiet Economy Single Cylinder	Left	Left	11 Tooth	Thru-Drive	CUM-4
3558095X	Cummins C-Series – Type QE338C	15.0	QE338C Quiet Economy Single Cylinder	Left	Left	11 Tooth	Cummins C Engine	CUM-4
3558113X	Cummins C-Series – Type QE338C	15.0	QE338C Quiet Economy Single Cylinder	Left	Left	9 Tooth	Cummins C Engine	CUM-4
3558122X	Cummins C-Series – Type HD850C	–	HD850C	Left	Front	11 Tooth	High Duty Cycle Natural Asperation Only	CUM-4
3558186X	Cummins C-Series – Type QE296C	13.2	QE296C Quiet Economy Single Cylinder	Front	Rear	11 Tooth	Cummin C Engine	CUM-4
3558189X	Cummins C-Series – Type QE338C	15.0	QE338C Quiet Economy Single Cylinder	Front	Rear	11 Tooth	Cummins C Engine	CUM-4

COMPRESSORS

Cummins®/WABCO® - Flange Mount

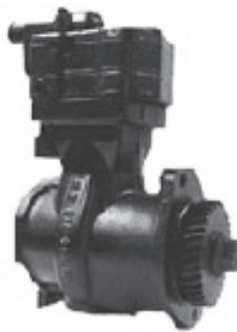
Competitive Remanufactured WABCO® SS318/SS250/SS636



9111535200X
9111535207X



9111535100X



9111545000X
9111545020X



9111530040X 9111535313X
9111530130X 9111535330X
9111530207X 9111545207X
9111535300X



9111530147X



9111530150X



9111530197X



911150090X



9111560100X



911156220X

Service Part No.	Product Description	Coolant Port	Discharge Port	Governor Port	Oil Port	Thru-Drive	Core Group
911150090X	Cummins B Series SS636	3/4-16 UNF	M27X2	M10X1 Stor	Integral to Case	11T	WAB27
9111560100X	Cummins ISL Transit SS636	M16X1.5	M27X2	M16x1.5	M10x1	11T	WAB24
9111569220X	Cummins Transit SS636	M16X1.5	M27X2	M16x1.5	M10x1	13T	WAB25

**Competitive Remanufactured
WABCO® SS318/SS250 (cont'd)**

Notes:

- 1) STOR – Straight Thread O–Ring
- 2) WABCO® Head Replacement Instructions go to haldex.com, Choose Products Tab, Literature, Compressors, Search for: L31271W or L31272W.
- 3) See Accessories Section for Compressor Kits.

Service Part No.	Product Description	Model	Bore Size	Cubic Ft.Per Minute	Water Port	Thru-Drive	Discharge Port	Governor Port	Head Assembly	OEM Part No.	Core Group
9111530040X	Cummins ISC, 13 Tooth, Thru-Drive	SS318	85MM	18.7	3/4" – 16 STOR	13T	M27 – 2.0 STOR	M10 – 1.0 STOR	9111539202X	3969114 4933780RX 4936219RX	WAB6
9111530130X	Transit 13T Rear Spline	SS318	85MM	18.7	3/4" – 16 STOR	13T	M27 – 2.0 STOR	M10 – 1.0 STOR	9111539202X	4933745RX 9111530130	WAB1
9111530147X	Cummins ISB	SS318	85MM	18.7	3/4" – 16 STOR	11T	M27 – 2.0 STOR	M10 – 1.0 STOR	9111549202X	5286960 911530140 911530147	WAB1
9111530150X	Cummins Long Crankcase	SS318	85MM	18.7	3/4" – 16 STOR	–	M27 – 2.0 STOR	M10 – 1.0 STOR	9111539202X	5286958	WAB2
9111530197X	Cummins QSX/ISX	SS318	85MM	18.7	M18 – 1.5 STOR	–	M27–2.0 STOR	M10–1.0 STOR	9111539212X	4318220RX 3687343	WAB1
9111530207X	Cummins ISC, 11 Tooth	SS318	85MM	18.7	3/4" – 16 STOR	11T	M27 – 2.0 STOR	M10 – 1.0 STOR	9111539202X	4991799 5272928 5286970 5301100	WAB2
9111535100X	Cummins ISX	SS318	85MM	18.7	M18 – 1.5 STOR	–	M27 – 2.0 STOR	M10 – 1.0 STOR	9111539212X	3681904 3681902 3103413	WAB3
9111535200X	Cummins L, M, N	SS318	85MM	18.7	3/4" – 16 STOR	TANG	M27 – 2.0 STOR	M10 – 1.0 STOR	9111539202X	3558163	WAB1
9111535207X	Cummins L, M, N	SS318	85MM	18.7	3/4" – 16 STOR	TANG	M27 – 2.0 STOR	M10 – 1.0 STOR	9111539202X	–	WAB1
9111535300X	Cummins ISC, 11 Tooth, Thru-Drive	SS318	85MM	18.7	3/4" – 16 STOR	11T	M27 – 2.0 STOR	M10 – 1.0 STOR	9111539202X	3944524 3966522RX 3944526 3944525	WAB6
9111535313X	Cummins C Series	SS318	85MM	18.7	3/4" – 16 STOR	–	M27 – 2.0 STOR	M10 – 1.0 STOR	9111539202X	4936214	WAB4
9111535330X	Cummins B Series	SS318	85MM	18.7	3/4" – 16 STOR	11T	M27 – 2.0 STOR	M10 – 1.0 STOR	9111539202X	3936810	WAB4
9111545000X	Cummins B	SS250	75MM	15.2	3/4" – 16 STOR	11T	M27 – 2.0 STOR	M10 – 1.0 STOR	9111549202X	3944460 3948842 3976362	WAB5
9111545020X	Cummins B Series	SS250	75MM	15.2	3/4" – 16 STOR	11T	M27 – 2.0 STOR	M10 – 1.0 STOR	9111549202X	3936808	WAB5
9111545207X	Cummins Long Crankcase ISB, F	SS250	75MM	15.9	3/4" – 16 STOR	–	M27 – 2.0 STOR	M10 – 1.0 STOR	9111549342X	3975352 4946290 4988936	WAB5

COMPRESSORS

Detroit Diesel® - Flange Mount

Haldex/Midland (New and Remanufactured)
EL1300 DDC 0°, 1° and 4°



Features:

- Flange Mount, Gear Drive
- End Cap Oil Feed
- Oil Drain Internal at Flange
- Top/Flange Discharge Type

Specifications:

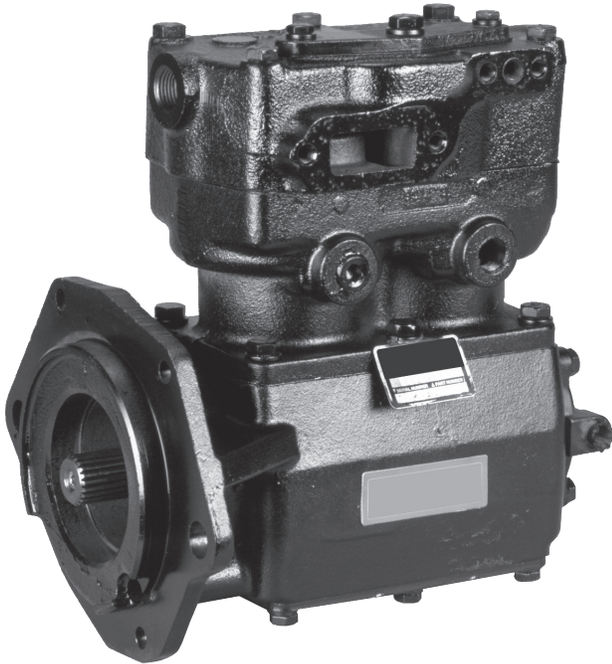
Overall Height:	12.00 in.
Overall Width:	6.84 in.
Overall Length:	10.45 in.
External Shaft Length:	.19 in.
Bore Diameter:	2.75 in.
Stroke:	1.50 in.
Rated Displacement:	13.0 CFM @ 1250 RPM
Approximate Weight:	50 lbs.

Notes:

- 1) EL13050/EL16050 Changeover/Installation Instructions: L31028.
- 2) Service units are furnished without governors and manifolds and may require head rotation and end cap rotation before installation or changeover. Service and Remanufactured units have a 1 inch oil drain port with no threads.
- 3) Thru-drive units must not exceed 65 ft. lbs. of transmitted torque.
- 4) Port orientation viewed from front.
- 5) See Accessories Section for Compressor Kits.
- 6) EL13051X Torque Nut to 220–255 ft. lbs.
All other units Torque Nut to 80-100 ft. lbs.

Service Part No.	Product Description	Head Rotation	Block Rotation	Application	Notes	OEM Part No.	Core Group
EL13050X	Reman. Detroit Diesel 0°	Right	Right	DDC 0° Tilt Engines	Substitution for KN7070X and KN7080X; must rotate head for KN7080X.	N7005H	1300
EL13051X	Reman. Detroit Diesel 0°	Right	Left	DDC 0° Tilt Engines	Non-Thru Drive	NT7005M	1300
EL13070X	Reman. Detroit Diesel 1°	Right	Left	DDC 1° Tilt Engines	High Capacity	N7005M	1300

Haldex/Midland (New and Remanufactured) EL1600 DDC 0°, 1° and 4°



Features:

- Flange Mount, Gear Drive
- End Cap Oil Feed
- Oil Drain Internal at Flange
- Top/Flange Discharge Type

Specifications:

Overall Height:	12.19 in.
Overall Width:	6.84 in.
Overall Length:	10.45 in.
External Shaft Length:	.19 in.
Bore Diameter:	2.75 in.
Stroke:	1.87 in.
Rated Displacement:	16.1 CFM @ 1250 RPM
Approximate Weight:	50 lbs.

Notes:

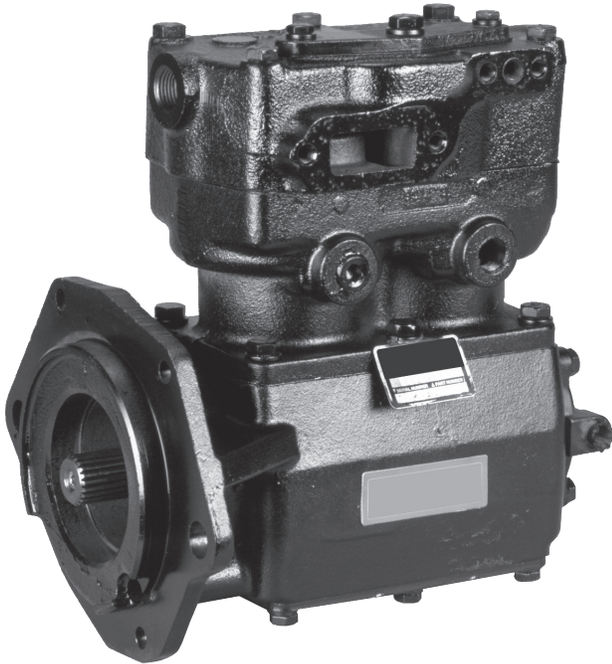
- 1) EL13050/EL16050 Changeover/Installation Instructions: L31028.
- 2) Service units are furnished without governors and manifolds and may require head rotation and end cap rotation before installation or changeover. Service and Remanufactured units have a 1 inch oil drain port with no threads.
- 3) Thru-drive units must not exceed 65 ft. lbs. of transmitted torque.
- 4) Port orientation viewed from front.
- 5) See Accessories Section for Compressor Kits.
- 6) EL16051X Torque Nut to 220-255 ft. lbs.
All other units Torque Nut to 80-100 ft. lbs.

Service Part No.	Product Description	Head Rotation	Block Rotation	Application	Notes	OEM Part No.	Core Group
EL16050X	Reman. Detroit Diesel 0°	Right	Right	DDC 0° Engines	High Capacity	N7205 Exact Replacement	1600
EL16051X	Reman. Detroit Diesel 0°	Right	Left	DDC 0° Engines	High Capacity	NT7205V	1600
EL16070X	Reman. Detroit Diesel 1°	Right	Left	DDC 1° Tilt Engines	High Capacity	N7205B	1600
EL16072X	Reman. Detroit Diesel 4°	Right	Left	DDC Bus Application – 4° Tilt		N7205S	1600

COMPRESSORS

Detroit Diesel® - Flange Mount

**Haldex/Midland (New and Remanufactured)
EL1300/EL1600 DDC 41°**



Features:

- Flange Mount, Gear Drive
- Top/Flange Discharge Type
- End Cap Oil Feed
- Oil Drain Internal at Flange

Specifications:

Overall Height:	12.00 in. (EL1300)
	12.19 in. (EL1600)
Overall Width:	7.10 in.
Overall Length:	9.90 in.
External Shaft Length:	.41 in.
Bore Diameter:	2.75 in.
Stroke:	1.50 in. (EL1300)
	1.87 in. (EL1600)
Rated Displacement:	13.0 (EL1300)
	CFM @ 1250 RPM
	16.1 (EL1600)
	CFM @ 1250 RPM
Approximate Weight:	49 lbs.

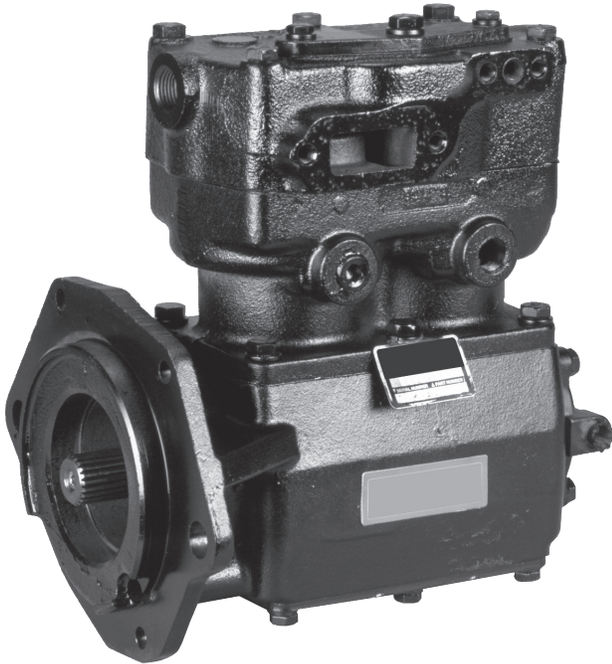
Notes:

- 1) Service units are furnished without governors and manifolds and may require head rotation changeover. Service and Remanufactured units have a 1 inch oil drain port with no threads.
- 2) Port orientation viewed from front.
- 3) See Accessories Section for Compressor Kits.

Torque Nut to 80–100 ft. lbs.

Service Part No.	Product Description	Head Rotation	Block Rotation	Application	Notes	OEM Part No.	Core Group
EL13090X	Remanufactured Detroit Diesel 41°	Right	Right	DDC 41° Engines	High capacity replacement EL16090X	N7009	1300
EL16090X	Remanufactured Detroit Diesel 41°	Right	Right	DDC 41° Engines	High Capacity	N7209	1600

Haldex/Midland (New and Remanufactured) EL1300/EL1600 DDC 45°



Features:

- Flange Mount, Gear Drive
- Top/Flange Discharge Type
- End Cap Oil Feed
- Flange Oil Drain

Specifications:

Overall Height:	12.00 in. (EL1300)
	12.19 in. (EL1600)
Overall Width:	7.10 in.
Overall Length:	10.11 in.
External Shaft Length:	.61 in.
Bore Diameter:	2.75 in.
Stroke:	1.50 in. (EL1300)
	1.87 in. (EL1600)
Rated Displacement:	13.0 (EL1300)
	CFM @ 1250 RPM
	16.1 (EL1600)
	CFM @ 1250 RPM
Approximate Weight:	48 lbs.

Notes:

- 1) Service units are furnished without governors and manifolds and may require head rotation and end cap rotation before installation or changeover.
- 2) Port orientation viewed from front.
- 3) See Accessories Section for Compressor Kits.

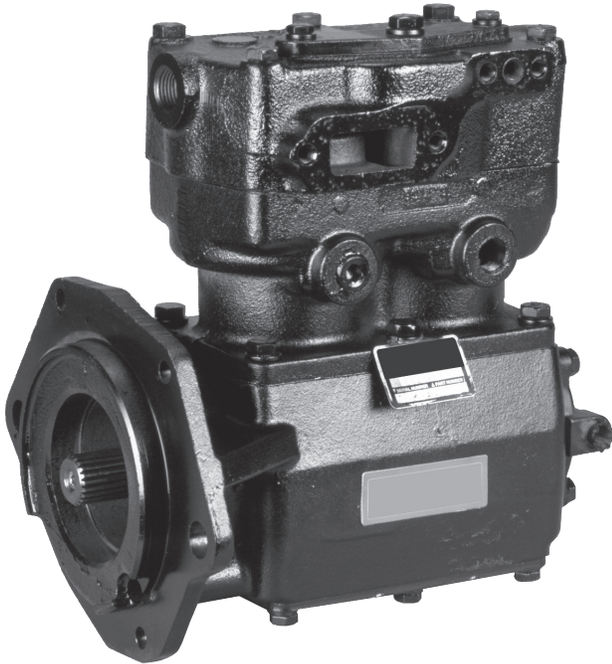
Torque Nut to 80–100 ft. lbs.

Service Part No.	Product Description	Head Rotation	Block Rotation	Application	Notes	OEM Part No.	Core Group
EL13160X	Remanufactured Detroit Diesel 45°	Left	Right	DDC 45° Engines	High capacity replacement EL16160X	N7016	1300
EL16160	Detroit Diesel 45°	Right	Right	DDC 45° Engines	High Capacity	N7216 Exact Replacement	–
EL16160X	Remanufactured Detroit Diesel 45°	Left	Right	DDC 45° Engines	High Capacity	N7216 Exact Replacement	1600

COMPRESSORS

Detroit Diesel® - Flange Mount

**Haldex/Midland (New and Remanufactured)
EL1300/EL1600 DDC 50°**



Features:

- Flange Mount, Gear Drive
- Top/Flange Discharge Type
- End Cap Oil Feed
- Flange Oil Drain

Specifications:

Overall Height	12.00 in. (EL1300) 12.19 in. (EL1600)
Overall Width:	7.09 in.
Overall Length:	9.90 in.
External Shaft Length:	.41 in.
Bore Diameter:	2.75 in.
Stroke:	1.50 in. (EL1300) 1.87 in. (EL1600)
Rated Displacement:	13.0 (EL1300) CFM @ 1250 RPM 16.1 (EL1600) CFM @ 1250 RPM
Approximate Weight:	49 lbs.

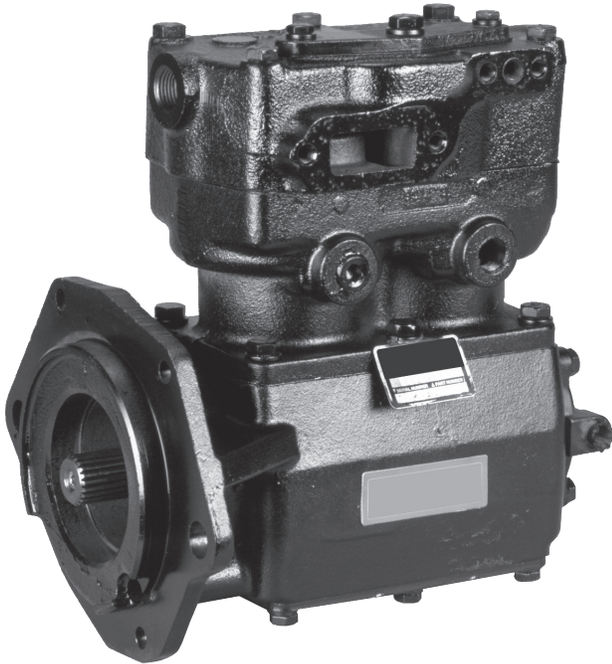
Notes:

- 1) Service units are furnished without governors and manifolds and may require head rotation and end cap rotation before installation or changeover.
- 2) Port orientation viewed from front.
- 3) See Accessories Section for Compressor Kits.

Torque Nut to 100–135 ft. lbs.

Service Part No.	Product Description	Head Rotation	Block Rotation	Application	Notes	OEM Part No.	Core Group
EL13100X	Remanufactured Detroit Diesel 50°	Right	Right	DDC 50° Engines	High capacity replacement EL16100X	N7010 Exact Replacement	1300
EL16100X	Remanufactured Detroit Diesel 50°	Right	Right	DDC 50° Engines	High Capacity DDC Identify	NT7210E Exact Replacement	1600

Haldex/Midland (New and Remanufactured) EL1600 DDC 75°



Features:

- Flange Mount, Gear Drive
- Top/Flange Discharge Type
- End Cap Oil Feed
- Flange Oil Drain

Specifications:

Overall Height:	12.17 in.
Overall Width:	6.94 in.
Overall Length:	10.31 in.
External Shaft Length:	.19 in.
Bore Diameter:	2.75 in.
Stroke:	1.87 in.
Rated Displacement:	16.1 CFM @ 1250 RPM
Approximate Weight:	49 lbs.

Notes:

- 1) Service units are furnished without governors and manifolds and may require head rotation and end cap rotation before installation or changeover.
- 2) Port orientation viewed from front.
- 3) See Accessories Section for Compressor Kits.

Torque Nut to 100–135 ft. lbs.

Service Part No.	Product Description	Head Rotation	Block Rotation	Application	Notes	OEM Part No.	Core Group
EL16250X	Remanufactured Detroit Diesel 75°	Left	Left	DDC 75° Engines Bus Applications	High Capacity	N7225	1600

COMPRESSORS

Detroit Diesel® - Flange Mount

**Haldex/Midland (New and Remanufactured)
EL1300/EL1600 DDC 60-Series 0°**



Features:

- Flange Mount, Gear Drive
- Top/Threaded Discharge Type
- End Cap Oil Feed
- Flange Oil Drain

Specifications:

Overall Height:	12.00 in. (EL1300) 12.19 in. (EL1600)
Overall Width:	7.10 in.
Overall Length:	9.90 in.
Bore Diameter:	2.75 in.
Stroke:	1.50 in. (EL1300) 1.87 in. (EL1600)
Rated Displacement:	13.0 (EL1300) CFM @ 1250 RPM 16.1 (EL1600) CFM @1250 RPM
Approximate Weight:	75 lbs.

Notes:

- 1) Service Units are furnished without governors and manifolds and may require head rotation and end cap rotation before installation or changeover.
- 2) Thru drive units must not exceed 65 ft. lbs. of transmitted torque.
- 3) Port orientation viewed from front.
- 4) See Accessories Section for Compressor Kits.

Torque Nut to 220–255 ft. lbs.

Service Part No.	Product Description	Head Rotation	Block Rotation	Application	Notes	OEM Part No.	Core Group
EL13312X	Remanufactured Detroit Diesel Flange Mount	Right	Right	60-Series DDC 0° Tilt	Thru-Drive Adapterless	NT7031B	1331
EL16312X	Remanufactured Detroit Diesel Flange Mount	Right	Right	60-Series DDC 0° Tilt	Thru-Drive Adapterless	NT7231	1631

Haldex/Midland (New and Remanufactured) EL1300/EL1600 DDC 60-Series 0°, Thru-Drive



Features:

- Flange Mount, Gear Drive
- Top/Threaded Discharge Type
- End Cap Oil Feed
- Oil Drain Internal at Flange

Specifications:

Overall Height:	12.00 in. (EL1300) 12.19 in. (EL1600)
Overall Width:	6.84 in.
Overall Length:	10.45 in.
External Shaft Length:	.19 in.
Bore Diameter:	2.75 in.
Stroke:	1.50 in. (EL1300) 1.87 in. (EL1600)
Rated Displacement:	13.0 (EL1300) CFM @ 1250 RPM 16.1 (EL1600) CFM @ 1250 RPM
Approximate Weight:	53 lbs.

Notes:

- 1) Changeover/Installation Instructions: L31106.
- 2) Service units are furnished without governors and manifolds and may require head rotation and end cap rotation before installation or changeover.
- 3) Thru-drive units must not exceed 65 ft. lbs. of transmitted torque.
- 4) Port orientation viewed from front.
- 5) See Accessories Section for Compressor Kits.

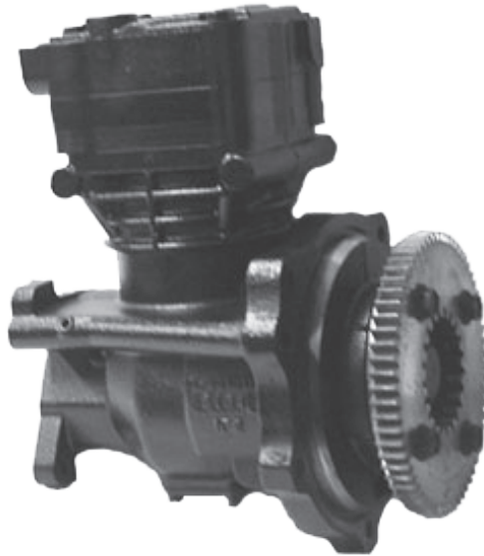
Torque Nut to 220–255 ft. lbs.

Service Part No.	Product Description	Head Rotation	Block Rotation	Application	Notes	OEM Part No.	Core Group
EL13053X	Remanufactured Detroit Diesel 60-Series, Thru-Drive	Right	Left	DDC 0° Tilt 60-Series Thru-Drive	High Capacity Replacement EL16053X	NT7005AK Exact Replacement	1353
EL16053X	Remanufactured Detroit Diesel 60-Series, Thru-Drive	Right	Left	DDC 0° Tilt 60-Series Thru-Drive	High Capacity	NT7205Y Exact Replacement	1653

COMPRESSORS

Detroit Diesel® - Flange Mount

Competitive Remanufactured
Bendix® BA921 DDC 60-Series, EGR



Features:

- Engine Drive
- Water and Air Cooled

Notes:

- 1) Replaces 5010824X.
- 2) Port orientation viewed from rear.
- 3) Unloader Kit K109119.

Service Part No.	Product Description	Air Inlet	Air Outlet	Approx. Weight	Notes	Core Group
5018485X	BA921, Flange Mount – DDA 60 Series with EGR	Top	Side	61 lbs.	–	921B

Competitive Remanufactured Bendix® BA922 DDC 50-Series/60-Series, EGR



Features:

- Engine Drive
- Water and Air Cooled

Notes:

- 1) Port orientation viewed from rear.
- 2) Unloader Kit 5014473.

Service Part No.	Product Description	Cooling	Air Inlet	Air Outlet	Discharge Type	Notes	Core Group
5012895X	BA922 Flange Mount – Detroit Diesel Series 60 EGR	Water/Air	Top	Top	Threaded	63 tooth drive gear with a 21 tooth spline	922D
5013695X	BA922 Flange Mount – Detroit Diesel Series 60 non-EGR & 50 Series	Water/Air	Top	Top	Threaded	69 tooth drive gear with a 21 tooth spline	922A

COMPRESSORS

Detroit Diesel® - Flange Mount

Competitive Remanufactured
Bendix® DF596 DDC 60-Series



Features:

- Engine Drive

Specifications:

Approx. Weight: 50 lbs.

Notes:

- 1) Port orientation viewed from rear.

Service Part No.	Product Description	Cooling	Air Inlet	Air Outlet	Notes	Core Group
5005875X	DF596 Flange Mount – Detroit Diesel 60 Series	Water/Air	Top	Top	27 CFM	596A

Competitive Remanufactured Bendix® TF400/TF1000 DDC 0°



Features:

- Engine Drive
- Water Cooled
- Flange Discharge Type

Notes:

- 1) Port orientation viewed from rear.
- 2) See Accessories Section for Compressor Kits.

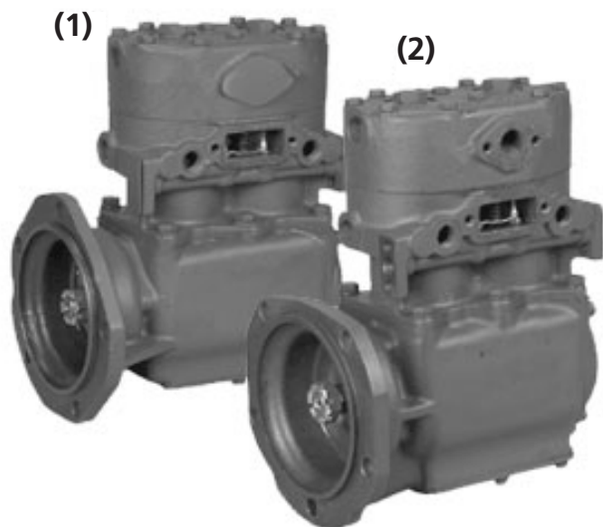


Service Part No.	Product Description	Air Inlet	Air Outlet	Approx. Weight	Notes	Pic.	Core Group
276166X	TF400 Flange Mount – Detroit Diesel 0° Tilt	Left	Left	34 lbs.	–	1	400B
276777X	TF1000 Flange Mount – Detroit Diesel	Middle	Middle	77 lbs.	Intake/Discharge Manifold not supplied.	2	1000
276778X	TF400 Flange Mount – Detroit Diesel 0° Tilt	Right	Right	34 lbs.	–	1	400B

COMPRESSORS

Detroit Diesel® - Flange Mount

Competitive Remanufactured Bendix® TF500 DDC 0°, 45° and 70°



Features:

- Engine Drive

Specifications:

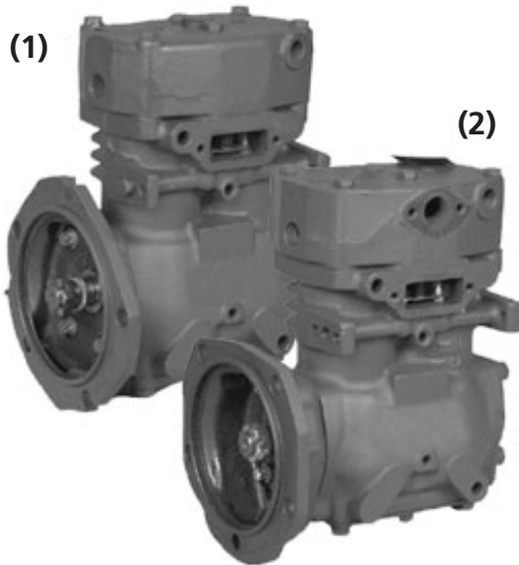
Approximate Weight: 46 lbs.

Notes:

- 1) Port orientation viewed from rear.
- 2) See Accessories Section for Compressor Kits.

Service Part No.	Product Description	Cooling	Air Inlet	Air Outlet	Discharge Type	Pic.	Core Group
275777X	TF500 Flange Mount – Detroit Diesel 75° Tilt	Water	Left	Left	Flange	2	500A
276961X	TF500 Flange Mount – Detroit Diesel 0° Tilt	Water	Left	Left	Flange	2	500A
276962X	TF500 Flange Mount – Detroit Diesel 0° Tilt	Water	Right	Right	Flange	2	500A
278681X	TF500 Flange Mount – Detroit Diesel 75° Tilt	Water	Right	Right	Flange	2	500A
279068X	TF500 Flange Mount – Detroit Diesel 0° Tilt	Water/Air	Left	Left	Flange	2	500A
279069X	TF500 Flange Mount – Detroit Diesel 0° Tilt	Water/Air	Right	Right	Flange	2	500A
281042X	TF500 Flange Mount – Detroit Diesel 45° Tilt	Water	Left	Top	Threaded	1	500A
282010X	TF500 Flange Mount – Detroit Diesel 45° Tilt	Water	Right	Top	Threaded	1	500A
282928X	TF500 Flange Mount – Detroit Diesel 0° Tilt – Short Flange	Water	Right	Top	Threaded	2	500A
283515X	TF500 Flange Mount – Detroit Diesel 0° Tilt	Water	Right	Right	Flange	2	500A
284106X	TF500 Flange Mount – Detroit Diesel 45° Tilt	Water	Left	Left	Flange	1	500A
285252X	TF500 Flange Mount – Detroit Diesel 45° Tilt	Water	Right	Top	Threaded	1	500A

Competitive Remanufactured Bendix® TF501 DDC 0°, 45°



Features:

- Engine Drive

Specifications:

Approximate Weight: 45 lbs.

Notes:

- 1) Port orientation viewed from rear.
- 2) See Accessories Section for Compressor Kits.

Service Part No.	Product Description	Cooling	Air Inlet	Air Outlet	Discharge Type	Notes	Pic.	Core Group
286538X	TF501 Flange Mount – Detroit Diesel 0° Tilt	Water/Air	Left	Left	Flange	–	2	501H
286539X	TF501 Flange Mount – Detroit Diesel 0° Tilt	Water/Air	Right	Right	Flange	–	2	501H
286540X	TF501 Flange Mount – Detroit Diesel 0° Tilt	Water/Air	Left	Top	Threaded	–	2	501H
286541X	TF501 Flange Mount – Detroit Diesel 0° Tilt	Water/Air	Right	Top	Threaded	–	2	501H
286542X	TF501 Flange Mount – Detroit Diesel 45° Tilt	Water/Air	Left	Top	Threaded	–	1	501H
286543X	TF501 Flange Mount – Detroit Diesel 45° Tilt	Water/Air	Right	Top	Threaded	–	1	501H
286579X	TF501 Shallow Flange Mount – Detroit Diesel 0° Tilt	Water	Right	Top	Threaded	Press On Gear Stud Shaft Shallow Flange	2	501H
286581X	TF501 Flange Mount – Detroit Diesel 0° Tilt	Water/Air	Left	Top	Threaded	Oil Port Reversed	2	501H
286623X	TF501 Flange Mount – Detroit Diesel 0° Tilt	Water/Air	Left	Left	Flange	60 Series	2	501H

COMPRESSORS

Detroit Diesel® - Flange Mount

Competitive Remanufactured Bendix® TF550/TF750 DDC 0°

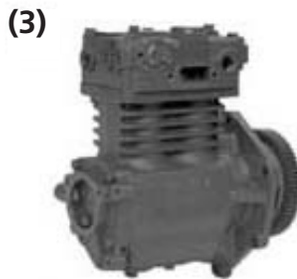
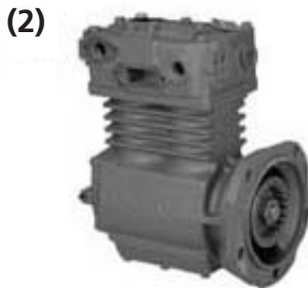


Features:

- Engine Drive
- Optional Top or Left Discharge Type

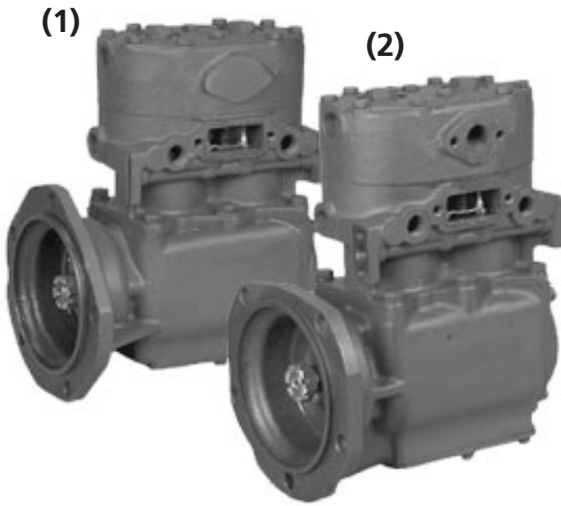
Notes:

- 1) Port orientation viewed from rear.
- 2) See Accessories Section for Compressor Kits.



Service Part No.	Product Description	Cooling	Air Inlet	Air Outlet	Approx. Weight	Notes	Pic.	Core Group
107512X	TF750 Flange Mount – Detroit Diesel 0° Tilt	Water/Air	Right	Top/Right	57 lbs.	–	2	750D
107513X	TF550 Flange Mount – Detroit Diesel 0° Tilt	Water/Air	Right	Top/Right	57 lbs.	–	1	550D
107622X	TF550 Flange Mount – Detroit Diesel 0° Tilt	Water/Air	Left	Top/Left	57 lbs.	60 Series Thru-Drive	1	550F
107623X	TF750 Flange Mount – Detroit Diesel 0° Tilt	Water/Air	Left	Top/Left	57 lbs.	60 Series Thru-Drive	2	750G
107813X	TF750 Flange Mount – Detroit Diesel 0° Tilt	Water/Air	Left	Top/Left	57 lbs.	–	2	750H
108557X	TF750 Flange Mount – Detroit Diesel 0° Tilt	Water/Air	Left	Top/Left	57 lbs.	–	2	750H
109647X	TF550 Flange Mount – Detroit Diesel 0° Tilt	Water/Air	Right	Top/Right	55 lbs.	60 Series Special c/c casting 298629D	1	550D
5004187X	TF750 Flange Mount – Detroit Diesel 0° Tilt	Water/Air	Right	Top/Right	79 lbs.	60 Series Adapterless Head Rotated Detroit R23534461	3	750R
5004188X	TF550 Flange Mount – Detroit Diesel 0° Tilt	Water/Air	Right	Top/Right	79 lbs.	60 Series Adapterless Head Rotated Detroit R23534455	3	550R
5013157X	TF750 Flange Mount – Detroit Diesel 0° Tilt	Water/Air	Left	Top	60 lbs.	–	–	750M
5013830X	TF550 Flange Mount – Detroit Diesel 0° Tilt	Water/Air	Left	Top/Left	79 lbs.	60 Series Adapterless Same as the 5004188X with the head rotated 180° Detroit R23534455	3	550R

Competitive Remanufactured Bendix® TF600 DDC 0°, 45° and 75°



Features:

- Engine Drive

Specifications:

Approximate Weight: 46 lbs.

Notes:

- 1) Port orientation viewed from rear.
- 2) See Accessories Section for Compressor Kits.

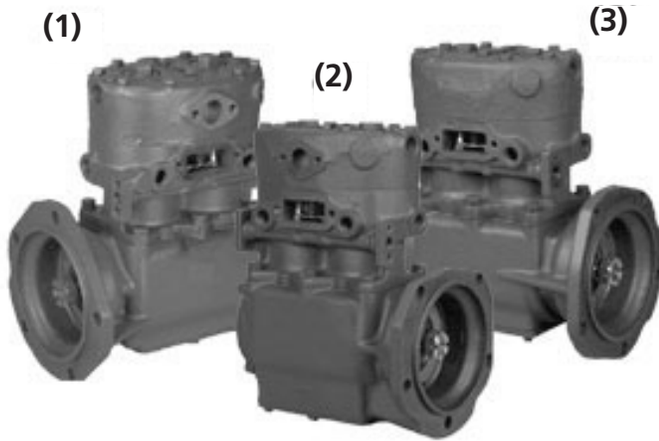
Service Part No.	Product Description	Cooling	Air Inlet	Air Outlet	Discharge Type	Pic.	Core Group
280369X	TF600 Flange Mount – Detroit Diesel 75° Tilt	Water	Right	Top	Threaded	2	500A
280570X	TF600 Flange Mount – Detroit Diesel 0° Tilt	Water	Right	Right	Flange	2	500A
280609X	TF600 Flange Mount – Detroit Diesel 0° Tilt	Water	Left	Left	Flange	2	500A
281677X	TF600 Flange Mount – Detroit Diesel 0° Tilt	Water	Left	Top	Threaded	2	500A
282011X	TF600 Flange Mount – Detroit Diesel 0° Tilt	Water	Right	Top	Threaded	2	500A
282013X	TF600 Flange Mount – Detroit Diesel 45° Tilt	Water	Left	Top	Threaded	1	500A

COMPRESSORS

Detroit Diesel® - Flange Mount

Competitive Remanufactured

Bendix® TF700 DDC 0°, 45°, 52°, 75°



Features:

- Engine Drive
- Water Cooled
- Optional Top or Left Discharge Type

Notes:

- 1) Port orientation viewed from rear.
- 2) See Accessories Section for Compressor Kits.

Service Part No.	Product Description	Air Inlet	Air Outlet	Approx. Weight	Notes	Pic.	Core Group
101158X	TF700 Flange Mount – Detroit Diesel 45° Tilt	Right	Right/Top	46 lbs.	–	2	501H
101636X	TF700 Flange Mount – Detroit Diesel 52° Tilt	Right	Right/Top	46 lbs.	–	2	501H
106268X	TF700 Flange Mount – Detroit Diesel 0° Tilt	Left	Left/Top	49 lbs.	Bearings Ball/ Ball	1	501H
289262X	TF700 Flange Mount – Detroit Diesel 0° Tilt	Left	Left/Top	49 lbs.	–	1	501H
289342X	TF700 Flange Mount – Detroit Diesel 45° Tilt	Left	Left/Top	46 lbs.	–	2	501H
289915X	TF700 Flange Mount – Detroit Diesel 75° Tilt	Right	Top	47 lbs.	–	3	501H
289925GX	TF700 Flange Mount with Gear – Detroit Diesel 0° Tilt	Left	Left/Top	49 lbs.	Gear Installed	1	501H
289925X	TF700 Flange Mount – Detroit Diesel 0° Tilt	Left	Left/Top	49 lbs.	–	1	501H
289941GX	TF700 Flange Mount with Gear – Detroit Diesel 0° Tilt	Right	Right/Top	49 lbs.	Gear Installed	1	501H
289941X	TF700 Flange Mount – Detroit Diesel 0° Tilt	Right	Right/Top	49 lbs.	–	1	501H
289964X	TF700 Flange Mount – Detroit Diesel 75° Tilt	Right	Right/Top	47 lbs.	–	3	501H

Haldex/Midland (New and Remanufactured)
292 GM/Isuzu



Features:

- Flange Mount
- Air/Water Cooled
- Direct OEM Replacement
- Reusable Fittings
- Reusable Gear
- For light and medium duty air braked GM/Isuzu Trucks

Specifications:

Overall Height:	327 mm
Overall Width:	186 mm
Overall Length:	233.5 mm
Bore Diameter:	90 mm
Stroke:	46 mm
Rated Displacement:	292 cc
Approximate Weight:	45 lbs.

Notes:

- 1) Reuse current fittings and gear.
- 2) Tighten Crankshaft retaining nut to 177–192 ft. lbs. (240–260 Nm) torque at assembly.
- 3) R&R Only. Call For Availability.

Service Part No.	Product Description	Head Rotation	Block Rotation	Application	Notes	OEM Part No.	Core Group
KN7700CX	Remanufactured 292 GM/Isuzu Compressor	N/A	N/A	292 GM/Isuzu	Backflow Suppression Valve – Naturally Aspirated Call for Availability	N7700C	EL292
KN7700JX	Remanufactured 292 GM/Isuzu Compressor	N/A	N/A	292 GM/Isuzu	Turbocharged, without Backflow Suppression Valve Call for Availability	N7700C	EL292

Competitive Remanufactured
WABCO GM



Features:

- Flange Mount
- Air/Water Cooled
- Direct OEM Replacement

Specifications:

Overall Height:	14.80"
Overall Width:	7.30"
Overall Length:	13.30"
Approximate Weight:	38 lbs.

Service Part No.	Product Description	Exhaust Port	Oil Port	Collant Ports	Inlet Port	Governor Port	Application	OEM Part No.	Core Group
9111530120X	Remanufactured WABCO Compressor	M27X2	M12X1.5	M18X1.5	M27X2	M10X1	GM/Isuzu	9111530120	WAB26

COMPRESSORS

International® - Flange Mount

Competitive Remanufactured Bendix® BX2150 DT466



Features:

- Engine Drive
- Air and Water Cooled
- Threaded Discharge Type

Notes:

- 1) Port orientation viewed from rear.

Service Part No.	Product Description	Air Inlet	Air Outlet	Approx. Weight	Notes	Core Group
109219X	BX2150 Flange Mount – International DT466	Left	Top	44 lbs.	Tapered Shaft Thru-Drive	2150

Competitive Remanufactured
Bendix® TF550 HT570



- Features:**
- Engine Drive
 - Water Cooled

- Notes:**
- 1) Port orientation viewed from rear.
 - 2) Bottom drain with metric port.

Service Part No.	Product Description	Air Inlet	Air Outlet	Approx. Weight	Notes	Core Group
5014488X	Tu-Flo – Flange Mount – International HT570	Left	Top	30 lbs.	Bottom drain with metric port	550S

COMPRESSORS

International® - Flange Mount

Competitive Remanufactured Bendix® TF750 HT570



Features:

- Engine Drive
- Water Cooled

Notes:

- 1) Port orientation viewed from rear.
- 2) Bottom drain with metric port.

Service Part No.	Product Description	Air Inlet	Air Outlet	Approx. Weight	Notes	Core Group
5014489X	TU-FLO – Flange Mount – International HT570	Left	Top	28 lbs.	Bottom drain with metric port	750U

Haldex/Midland (New and Remanufactured) EL1300/EL1600 0° In-Line 6-Cylinder



Features:

- Flange Mount, Gear Drive
- Top/Threaded Discharge Type
- Crankshaft End Oil Feed
- Flange Oil Drain

Specifications:

Overall Height:	12.00 in. (EL1300) 12.19 in. (EL1600)
Overall Width:	5.43 in.
Overall Length:	11.58 in.
External Shaft Length:	.16 in.
Bore Diameter:	2.75 in.
Stroke:	1.50 in. (EL1300) 1.87 in. (EL1600)
Rated Displacement:	13.0 (EL1300) CFM @ 1250 RPM 16.1 (EL1600) CFM @ 1250 RPM
Approximate Weight:	51 lbs.

Notes:

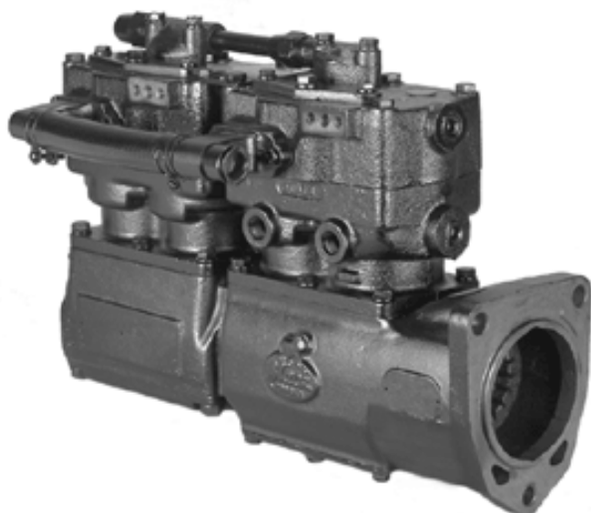
- 1) Changeover/Installation Instructions – L31035.
- 2) Service units are furnished without governors and manifolds and may require head rotation and end cap rotation before installation or changeover.
- 3) Port orientation viewed from front.
- 4) See Accessories Section for Compressor Kits.

Service Part No.	Product Description	Head Rotation	Block Rotation	Notes	OEM Part No.	Core Group
EL13111X	Reman. 0° Mack In-Line, 6-Cylinder, Extended Flange	Left	Left	High Capacity Replacement EL16111X	N7011F Exact Replacement	1300
EL13112X	Reman. 0° Mack In-Line, 6-Cylinder, Extended Flange	Left	Left	Gear Included	N7011C Exact Replacement	1300
EL16111X	Reman. 0° Mack In-Line, 6-Cylinder, Extended Flange	Left	Left	High Capacity	N7211E Exact Replacement	1600
EL16112X	Reman. 0° Mack In-Line, 6-Cylinder, Extended Flange	Left	Left	Gear Included High Capacity	N7211B Exact Replacement	1600

COMPRESSORS

Mack® - Flange Mount

Haldex/Midland (New and Remanufactured) EL3200 In-Line, 6-Cylinder



Features:

- Flange Mount, Gear Drive
- Flange Discharge Type
- Crankshaft End Oil Feed
- Flange and Base Oil Drain

Specifications:

Overall Height:	13.11 in.
Overall Width:	8.14 in.
Overall Length:	16.74 in.
External Shaft Length:	.16 in.
Bore Diameter:	2.75 in.
Stroke:	1.87 in.
Rated Displacement:	32.2 CFM @ 1250 RPM
Approximate Weight:	97 lbs.

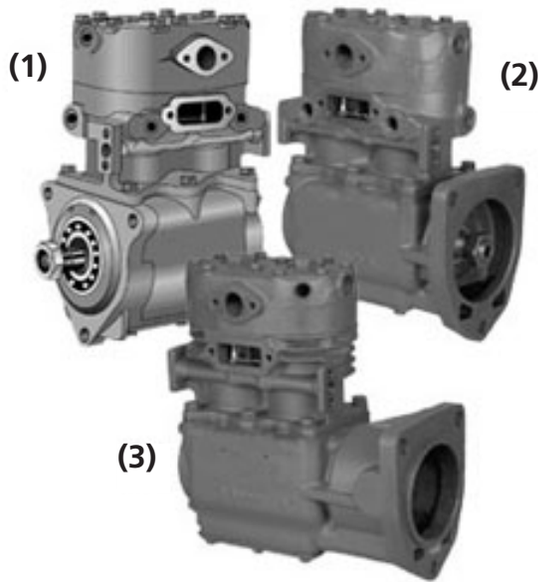
Notes:

- 1) Service Units are furnished without governors and manifolds and may require head rotation and end cap rotation before installation or changeover.
- 2) Port orientation viewed from front.
- 3) See Accessories Section for Compressor Kits.
- 4) DO NOT Turbo-Charge Mack Compressors.
- 5) R&R Only. Call For Availability.

Torque Nut to 150 ft. lbs.

Service Part No.	Product Description	Head Rotation	Block Rotation	Notes	OEM Part No.	Core Group
EL14111X	Remanufactured Mack In-Line, 6-Cylinder	Left/Left	Left/Right	Crankshaft Oil Feed Call for Availability	N7311	1400

Competitive Remanufactured Bendix® TF500 Short Case, Foxhead, Extended Flange



Features:

- Engine Drive

Specifications:

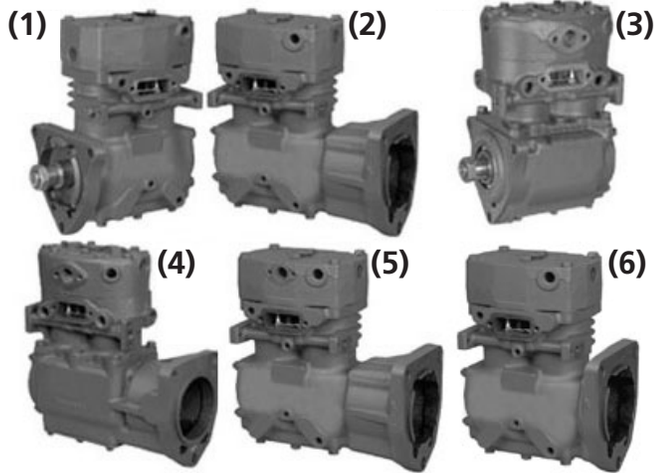
Approximate Weight: 46 lbs.

Notes:

- 1) Port orientation viewed from rear.
- 2) See Accessories Section for Compressor Kits.
- 3) 277901X - R&R Only. Call For Availability.

Service Part No.	Product Description	Cooling	Air Inlet	Air Outlet	Discharge Type	Notes	Pic.	Core Group
227326X	TF500 Flange Mount for Mack Short Case	Water	Right	Right	Flange	-	2	500A
277122X	TF500 Flange Mount for Mack Foxhead	Water	Left	Left	Flange	Mack V8	1	500A
277901X	TF500 Flange Mount for Mack Short Case	Water	Right	Top	Threaded	Call for Availability	2	500A
278604X	TF500 Flange Mount for Mack Short Case	Water/Air	Right	Right	Flange	Water Cooled Head/ Air Cooled Block with Angled Port	2	500A
278605X	TF500 Flange Mount for Mack Extended Flange	Water/Air	Right	Right	Flange	Sleeve Type Bearings	3	500A
279556X	TF500 Flange Mount for Mack Extended Flange	Water/Air	Left	Left	Flange	Sleeve Type Bearings	3	500A
282586X	TF500 Flange Mount for Mack Extended Flange	Water/Air	Right	Right	Flange	-	3	500A
282621X	TF500 Flange Mount for Mack Extended Flange	Water/Air	Right	Right	Flange	-	3	500A
283577X	TF500 Flange Mount for Mack Foxhead	Water	Right	Right	Flange	Mack V8	1	500A
283692X	TF500 Flange Mount for Mack Foxhead	Water	Right	Right	Flange	Mack V8	1	500A
284010X	TF500 Flange Mount for Mack Short Case	Water	Right	Top	Threaded	-	2	500A
284662X	TF500 Flange Mount for Mack Extended Flange	Water/Air	Right	Right	Flange	Power Steering	3	500A

Competitive Remanufactured Bendix® TF501/TF700 Foxhead, Extended Flange



Features:

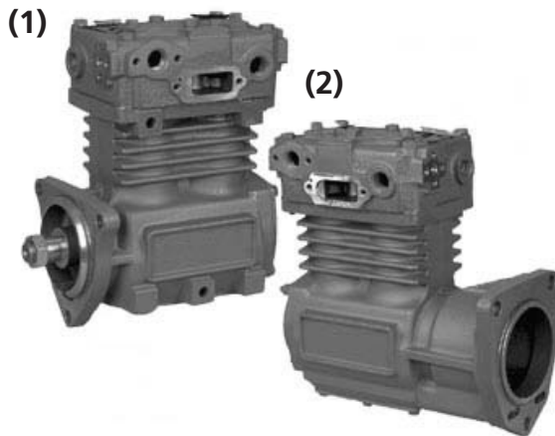
- Engine Drive

Notes:

- 1) Port orientation viewed from rear.
- 2) See Accessories Section for Compressor Kits.

Service Part No.	Product Description	Cooling	Air Inlet	Air Outlet	Discharge Type	Approx. Weight	Notes	Pic.	Core Group
102953X	TF501 Flange Mount – Mack Foxhead	Water/Air	Left	Top	Threaded	40 lbs.	Mack V8	1	501E
104607X	TF501 Flange Mount – Mack	Water/Air	Right	Top	Top Threaded	46 lbs.	Mack V8	6	501E
286544X	TF501 Flange Mount – Mack Extended Flange	Water/Air	Right	Right	Flange	45 lbs.	Equipped for Power Steering	5	501E
286574X	TF501 Flange Mount – Mack Foxhead	Water/Air	Left	Left	Flange	40 lbs.	Mack V8	1	501E
286620X	TF501 Flange Mount – Mack Extended Flange	Water/Air	Right	Top	Threaded	45 lbs.	Equipped for power steering drive option supercedes 102697X.	2	501E
289340X	TF700 Flange Mount – Mack Extended Flange	Water	Right	Right/Top	Optional Top or Right	49 lbs.	Equipped for Power Steering	4	501E
289348X	TF700 Flange Mount – Mack Foxhead	Water	Left	Left/Top	Optional Top or Left	36 lbs.	Mack V8	3	501E

Competitive Remanufactured Bendix® TF550/TF750 Foxhead, Extended Flange, ETECH



Features:

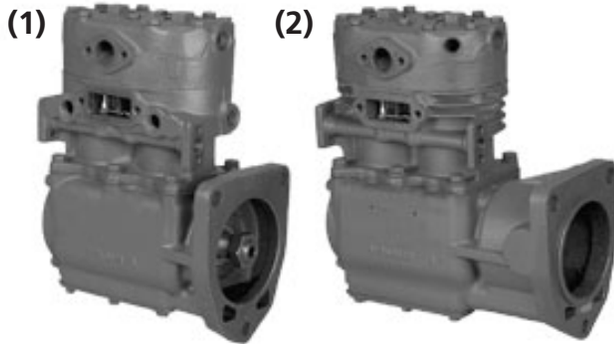
- Engine Drive
- Water and Air Cooled
- Optional Top or Right Discharge Type

Notes:

- 1) Port orientation viewed from rear.
- 2) See Accessories Section for Compressor Kits.

Service Part No.	Product Description	Air Inlet	Air Outlet	Approx. Weight	Notes	Pic.	Core Group
107510X	TF750 Flange Mount – Mack Extended Flange	Right	Right/Top	57 lbs.	Equipped for Power Steering	2	750E
107511X	TF550 Flange Mount – Mack Extended Flange	Right	Right/Top	57 lbs.	Equipped for Power Steering	2	550E
107869X	TF750 Flange Mount – Mack Foxhead	Left	Left/Top	53 lbs.	Mack V8	1	750J
108866X	TF550 Flange Mount – Mack Extended Flange	Right	Right/Top	57 lbs.	V–Mac Step Head	2	550E
108869X	TF750 Flange Mount – Mack Extended Flange	Right	Right/Top	57 lbs.	V–Mac Step Head	2	750E
5002865GX	TF550 Flange Mount with Gear – ETECH Mack	Right	Right/Top	56 lbs.	E Tech Engine Special Crankcase	2	550E
5002865X	TF550 Flange Mount – ETECH Mack	Right	Right/Top	56 lbs.	E Tech Engine Special Crankcase	2	550E
5002868GX	TF750 Flange Mount with Gear – ETECH Mack	Right	Right/Top	59 lbs.	E Tech Engine Special Crankcase	2	750E
5002868X	TF750 Flange Mount – ETECH Mack	Right	Right/Top	59 lbs.	E Tech Engine Special Crankcase	2	750E

Competitive Remanufactured Bendix® TF600 Short Case, Extended Flange



Features:

- Engine Drive
- Flange Discharge Type

Specifications:

Approximate Weight: 46 lbs.

Notes:

- 1) Port orientation viewed from rear.
- 2) See Accessories Section for Compressor Kits.
- 3) 284307X - R&R Only. Call for Availability.

Service Part No.	Product Description	Cooling	Air Inlet	Air Outlet	Notes	Pic.	Core Group
280608X	TF600 Flange Mount for Mack Short Case	Water	Right	Right	-	1	500A
284307X	TF600 Flange Mount for Mack Extended Flange	Water	Right	Right	Call for Availability	2	500A
285108X	TF600 Flange Mount for Mack Extended Flange	Water	Right	Right	Power Steering	2	500A

Competitive Remanufactured
Cummins/Holset® Model SS296ME/SS338ME



Features:

- Engine Drive
- Water Cooled

Specifications:

Air Inlet: Right
 Air Outlet: Rear
 Unloader Port/Type: Front/Direct
 Approximate Weight: 50lbs.

Notes:

- 1) Port orientation viewed from rear.
- 2) See Accessories Section for Compressor Kits.

Service Part No.	Product Description	CFM	Model	Spline	Application Notes	Core Group
3558000X	Standard Case Type SS338ME	15.0	SS338ME Super Single Cylinder	11 Tooth	Mack E6/E7 Engine Mack #303GB5102 Thru-Drive	CUM-3
3558029X	Standard Case Type SS296ME	13.2	SS296ME Super Single Cylinder	11 Tooth	Mack E6/E7 Engine Mack #303GB5107 Thru-Drive	CUM-3
3558042X	Standard Case Type SS296ME	13.2	SS296ME Super Single Cylinder	-	Mack E6/E7 Engine Mack #303GB5111 Non Thru-Drive	CUM-3
3558043X	Standard Case Type SS338ME	15.0	SS338ME Super Single Cylinder	-	Mack E6/E7 Engine Mack #303GB5102 Non Thru-Drive	CUM-3

Competitive Remanufactured Cummins/Holset® Model QE296M/QE338M



Features:

- Engine Drive
- Water Cooled
- Threaded Discharge Type

Specifications:

Approximate Weight: 42 lbs.

Notes:

- 1) Port orientation viewed from rear.
- 2) Unloader/Inlet Assembly not included.
- 3) See Accessories Section for Compressor Kits.

Service Part No.	Product Description	Model	Air Inlet	Air Outlet	Spline	Application/Notes	Core Group
3558068X	Mack-In-Line Type QE296M	QE296M Quiet Economy Single Cylinder	Right	Rear	-	-	CUM-3
3558075X	Mack-In-Line Type QE296M	QE296M Quiet Economy Single Cylinder	Right	Rear	11 Tooth	Thru-Drive	CUM-3
3558076X	Mack-In-Line Type QE338M	QE338M Quiet Economy Single Cylinder	Right	Rear	11 Tooth	Thru-Drive	CUM-3
3558077X	Mack-In-Line Type QE338M	QE338M Quiet Economy Single Cylinder	Right	Rear	-	-	CUM-3
3558194X	Mack-In-Line Type QE296M	QE296M Quiet Economy Single Cylinder	Rear	Rear	-	-	CUM-3

Competitive Remanufactured WABCO® SS318 Extended Flange/ST636



9111535400X



9111535410X

Service Part No.	Product Description	Model	Bore Size	CFM	Water Port	Discharge Port	Governor Port	Head Assembly	OEM Part No.	Core Group
9111535400X	Extended Flange with Gear, 11 Tooth, Thru-Drive	SS318	85MM	18.7	3/8" NPT	1/2" NPT	1/8" - 27 NPT	9111539312X	303GB5129M	WAB2
9111535410X	Extended Flange with Gear, Non-Thru-Drive with Cover Plate	SS318	85MM	18.7	3/8" NPT	1/2" NPT	1/8" - 27 NPT	9111539312X	9111530560	WAB2
9125420017X	Reman. WABCO ST636	ST636	-	37.4	M16 x 1.5	M26 x 1.5	M16 x 1.5	9125129242RX	9125420010	WAB10



Service Part No.	Product Description	Coolant Port	Discharge Port	Governor Port	Oil Port	Thru-Drive	Core Group
9125120290X	Volvo/Mack HDEP ST636	M16X1.5	M26X1.5	M16X1.5	M12X1.5	n/a	WAB27

Competitive Remanufactured Bendix® TF550/TF750



Features:

- Engine Drive
- Threaded Discharge Type

Specifications:

Approximate Weight: 54 lbs.

Notes:

- 1) Port orientation viewed from rear.
- 2) See Accessories Section for Compressor Kits.

Service Part No.	Product Description	Cooling	Air Inlet	Air Outlet	Core Group
108935X	TF750 Flange Mount – Volvo–GM	Water/Air	Right	Top	750P
108937X	TF550 Flange Mount – Volvo–GM	Water/Air	Right	Top	550P

Competitive Remanufactured
Bendix® TF501/TF700

(1)



(2)



Features:
· Engine Drive

Specifications:
Approximate Weight: 45 lbs.

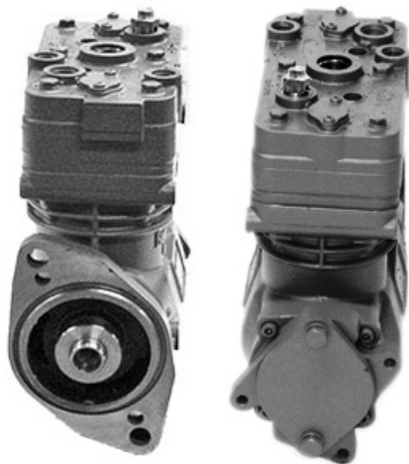
Notes:
1) Port orientation viewed from rear.
2) See Accessories Section for Compressor Kits.
3) 289347X - R&R Only. Call for Availability.

Service Part No.	Product Description	Cooling	Air Inlet	Air Outlet	Notes	Pic.	Core Group
286563X	TF501 Flange Mount – Volvo–White	Water/Air	Right	Right	Base Drain Flange Discharge Type	1	501P
289347X	TF700 Flange Mount – Volvo–White	Water/Air	Right	Top	Call for Availability	2	700N

COMPRESSORS

John Deere® - Flange Mount

Competitive Remanufactured Bendix® BA922



Features:

- Engine Drive

Specifications:

Approximate Weight: 61 lbs.

Notes:

- 1) Port orientation viewed from rear.

Service Part No.	Product Description	Cooling	Air Inlet	Air Outlet	Discharge Type	Notes	Core Group
5016389X	BA922 Flange Mount – John Deere Tier 3 Power Tech Plus	Water/Air	Top	Top	Threaded	Drive Gear not included	922C

Mercedes® - Flange Mount

Competitive Remanufactured WABCO® Model 318



Features:

- Engine Drive

Specifications:

Approximate Weight: 30 lbs.

Notes:

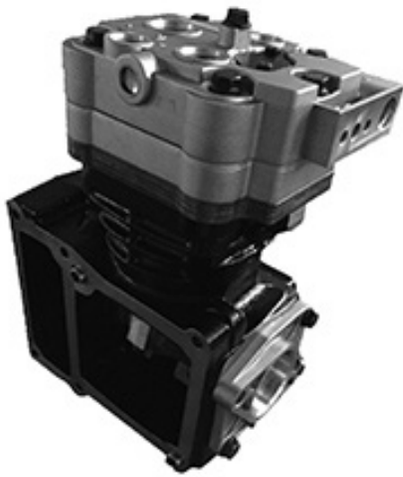
- 1) Port orientation viewed from rear.

Service Part No.	Product Description	Model	Bore Size	CFM	Water Port	Discharge Port	Governor Port	Core Group
4123520250X	Remanufactured WABCO Compressor for Mercedes	318	85MM	15.5	M14 – 1.5	M26 – 1.5	M12 – 1.5	WAB16

International® - Side Mount

COMPRESSORS

Competitive Remanufactured
Bendix BA921



Service Part No.	Product Description	Coolant Port	Discharge Port	Governor Port	Oil Port	Thru-Drive	Core Group
K075155X	Side Mount International Maxxforce 11/13L, 2010 and newer	M18X1.5 stor	M22X1.5	M10X1.5	Integral to Case	Tang Drive for Power Steering Pump	921E

Detroit Diesel® - Flange Mount

Competitive Remanufactured
Bendix BA921



Service Part No.	Product Description	Coolant Port	Discharge Port	Governor Port	Oil Port	Thru-Drive	Core Group
K035912X	Detroit DD13 & DD15	M18X1.5	M26X1.5	1/8-27NPT	n/a	n/a	921F

Governors New Piston Type



Features:

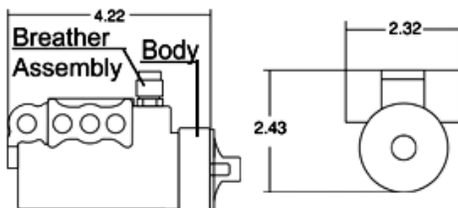
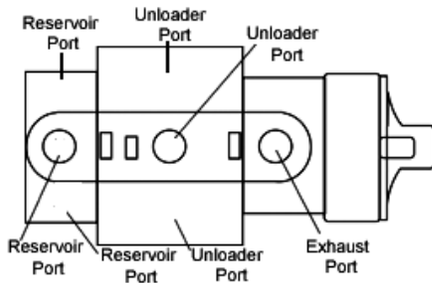
- Operates in conjunction with the compressor unloading mechanism
- Automatically controls the air pressure in the air supply system between the undesired predetermined maximum and minimum pressures
- Direct compressor or remote mount

Specifications:

- Port Thread Size: 1/8–27 NPT (Unless Noted)
- Mounting Holes: .336 diameter
- Approximate Weight: 1 lb.

Notes:

- 1) Service Kit use part number RN32W.



Service Part No.	Product Description	Cut-In Pressure	Cut-Out Pressure	Cut-Out Pressure Range	Adjustable	Notes	OEM Part No.
KN18530	Piston Type Governor	105 PSI Nominal	130 PSI Nominal	–	Yes	–	N30190A
KN18531	Piston Type Governor	105 PSI Nominal	130 PSI Nominal	–	Yes	1/4" Reservoir Ports	N30190AP
KN18532	Piston Type Governor – Water Resistant Applications	105 PSI Nominal	130 PSI Nominal	–	Yes	Breather Included	N30190AA
KN18534	Piston Type Governor – High Temperature Applications	105 PSI Nominal	120 PSI Nominal	–	Yes	Breather Included	N30190CA
KN18536	Piston Type Governor – 6 pack of KN18530	105 PSI Nominal	130 PSI Nominal	–	Yes	–	N30190A

Governors Remanufactured Competitive



Features:

- Standard Unit

Specifications:

Reservoir Port Size:	1/8"
Unloader Port Size:	1/8"
Exhaust Port Size:	1/8"
Approximate Weight:	1 lb.

Notes:

- 1) D2 Maintenance Kit use part number 276121K.
- 2) D2 High Temp Kit use part number 280915K.

Service Part No.	Product Description	Cut-In Pressure	Cut-Out Pressure Range	Adjustable	Notes	OEM Part No.
275491RX	Remanufactured D-2 Style Governor - CoreFree™	10-25 PSI Below Cut-Out	120-125 PSI	Yes	Replaces KN18530X and KN18530RX.	-

Air Cleaners



100696A



100696E



KN19000



KN19010



KN19040

Service Part No.	Product Description	Mounting Measurements	Overall Height	Diameter	Application	OEM Part No.
100696A	Air Cleaner Filter	1.375" I.D.	1.00"	2.75" O.D	KN19000, KN19010	100696A
100696E	Air Cleaner Filter	1.30" I.D.	1.40"	4.00" O.D.	KN33000, KN33002, KN33010 KN33011, KN33012, KN19040	100696AE
KN19000	Air Cleaner Assembly with Filter	Mounting centers 2.75	3.48"	3.00"	Use with Haldex/Midland EL740 Compressors only, Includes 100696A Filter	100783A
KN19010	Air Cleaner Assembly with Filter	Mounting thread size 3/8-18 NPT	-	3.00"	Use with Haldex/Midland EL740 Compressors only, Includes 100696A Filter	100783B
KN19040	Air Cleaner Assembly with Filter	Mounting centers 2.75	4.44"	4.30"	Use with all compressor types, Includes 100696E Filter	100783E

End Cap Repair Kit



Service Part No.	Product Description	Application/Notes
RN26HH	End Cap (Rear) Repair Kit for Compressor	For use with Haldex/Midland EL850, EL1300, EL1600 and EL3200 Compressors with ball bearing style rear main bearing.

Changeover Kits

Intake Manifold



Service Part No.	Product Description	Hose	Pipe	Mounting Centers
SN3711AA	Compressor Manifold Kit (Intake)	–	1/2"	2.75
SN3711AB	Compressor Manifold Kit (Intake)	–	1/2"	2.75
SN3711AC	Compressor Manifold Kit (Intake)	–	3/4"	2.75
SN3711AD	Compressor Manifold Kit (Intake)	3/4"	–	2.75
SN3711AK	Compressor Manifold Kit (Intake)	1"	–	2.75

Changeover Kits

Discharge Manifold (For all Haldex EL1300/EL1600 Compressors)



Service Part No.	Product Description	Features	Notes
SN3711AH	Compressor Manifold Kit (Discharge)	Manifold Pipe – 1/2 " NPT	Side Outlet Discharge
SN3711J	Compressor Manifold Kit (Discharge)	Manifold Pipe – 1/2" NPT	Kit needed to convert to threaded discharge applications.
SN3711K	Compressor Manifold Kit (Discharge)	Manifold Tube – 5/8"	Right Hand Discharge
SN3711L	Compressor Manifold Kit (Discharge)	Manifold Tube – 5/8"	Left Hand Discharge

Changeover Kits

Discharge Hose Assembly



Features:

- Teflon inner tube
- Durable stainless steel outer braid
- Maximum working pressure of 1000 psi
- Withstands temperatures from -65°F to 450°F

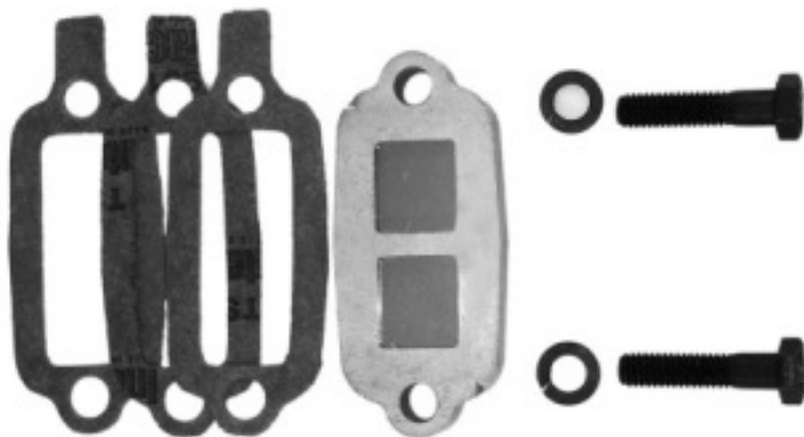
Notes:

- 1) For easy changeover from a Bendix® side mount discharge to a top discharge Haldex compressor.

Service Part No.	Product Description	Length	Diameter	Air Brake Body
KN17500	Compressor Discharge Hose	18"	1/2" I.D.	5/8" Straight Tube x 5/8" Compression
KN17501	Compressor Discharge Hose	24"	1/2" I.D.	5/8" Straight Tube x 5/8" Compression
KN17502	Compressor Discharge Hose	36"	1/2" I.D.	5/8" Straight Tube x 5/8" Compression
KN17503	Compressor Discharge Hose	48"	1/2" I.D.	5/8" Straight Tube x 5/8" Compression
KN17504	Compressor Discharge Hose	60"	1/2" I.D.	5/8" Straight Tube x 5/8" Compression

Changeover Kits

Inlet Check Valve



Service Part No.	Product Description	Application/Notes
SN3711AJ	Compressor Inlet Check Valve	Haldex/Midland EL1300/1600 Compressor

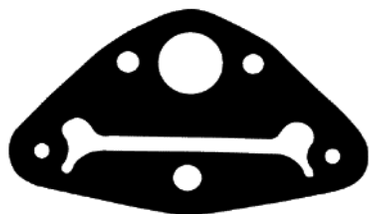
Drive Gear Kits



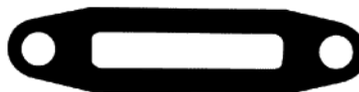
Service Part No.	Product Description	Application/Notes	Sleeve Length
505249G	Spider Gear – Compressor to Fuel Pump	To replace Detroit® 23505249	–
SN3072BM	Drive Gear Kit	To replace Cummins® 200824	2.75”
SN3072BN	Drive Gear Kit	To replace Cummins 200398	–
SN3072BP	Drive Gear Kit	To replace Cummins 162426 fuel pump coupling	–
SN3072BR	Drive Gear Kit	To replace DDC® 5141773 coupling	2.54”
SN3072BS	Drive Gear Kit	To replace DDC 5140982 coupling	1.85”
SN3072BT	Drive Gear Kit – Metal Gear	To replace DDC drive hub, fits all DDC	–
SN3072BV	Drive Gear Kit	To replace Mack® 320GB11A and 102533A, drive hub and retaining washer	–
SN3072BW	Drive Gear Kit (Thru–Drive)	Cummins Only	–

Gaskets

Compressor Manifold



Side Exhaust
102368BV



Inlet
102368DA
Cummins®/Holset®
Style



Exhaust
102368BZ (single)
E172003 (5 pack)



Inlet
EL172002
Haldex/Bendix®
Style

Gaskets

Compressor Mounting



102368CH



102368CJ



102368CL



102368CM



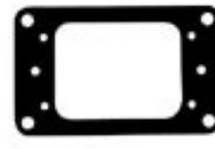
102368CN



102368CV



102368CW

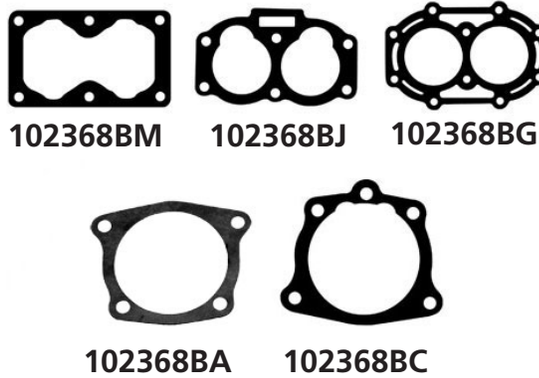


E172005

Service Part No.	Product Description	Application/Notes
102368CH	Compressor Mounting Gasket	Mack® and Caterpillar®, Flange Mount
102368CJ	Compressor Mounting Gasket	Detroit Diesel®, All Flange Mounts
102368CL	Compressor Mounting Gasket	Caterpillar, Flange Mount To 3306 Engine
102368CM	Compressor Mounting Gasket	Cummins B-Series
102368CN	Compressor Mounting Gasket	Cummins C-Series
102368CV	Compressor Mounting Gasket	6-Bolt Base Mount
102368CW	Compressor Mounting Gasket	Cummins In-Line, Flange To Engine (Internal Oil Feed)
E172005	Compressor Mounting Gaskets	4-Bolt Base Mount, OEM Number – 102368CD

Gaskets

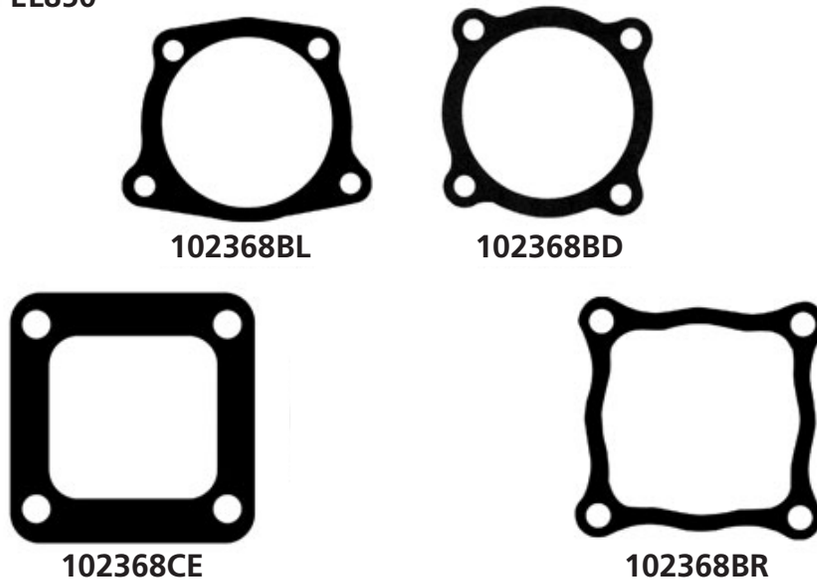
Haldex/Midland EL740, Model 7.4, Model 12



Service Part No.	Product Description	Application
102368BA	Crankcase To Front Bearing Cap Gasket	Haldex/Midland 7.4, EL740 or Model 12 Compressors
102368BC	Crankcase To Rear Bearing Cap Gasket	Haldex/Midland 7.4, EL740 or Model 12 Compressors
102368BG	Cylinder Head Gasket	Haldex/Midland Model 12 Compressor Only
102368BJ	Cylinder Head Gasket	Haldex/Midland 7.4 or EL740 Compressor Only
102368BM	Crankcase To Block Gasket	Haldex/Midland 7.4, EL740 or Model 12 Compressors

Gaskets

Haldex/Midland EL850



Service Part No.	Product Description
102368BD	End Cap to Crankcase Gasket for Haldex/Midland EL850 Compressors
102368BL	Cylinder Head Gasket for Haldex/Midland EL850 Compressors
102368BR	Crankcase to Block Gasket for Haldex/Midland EL850 Compressors
102368CE	Bottom Plate Gasket for Haldex/Midland EL850 Compressors

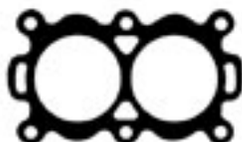
Gaskets



102368BP



E172001



E172000



E172004



E172006



102368DB



E172051



N11728MB



102368BE

Service Part No.	Product Description	Application
102368BE	End Cap To Crankcase Gasket	HalDEX/Midland EL1300/EL1600 Compressors
102368BP	Crankcase to Block Gasket	HalDEX/Midland EL1300/EL1600 Compressors
102368DB	Adapter Gasket	Caterpillar® 3208 Applications Only
E172000	Cylinder Head Gasket	HalDEX/Midland EL1300/EL1600 Compressors
E172001	Unloader Cover To Head Gasket	HalDEX/Midland EL1300/EL1600 Compressors
E172004	Governor Mounting	For KN18530 Governor
E172006	Crankcase to Bottom Cover Plate Gasket	HalDEX/Midland EL1300/EL1600 Compressors
E172051	Front Shaft Oil Seal	HalDEX/Midland EL1300/EL1600 Compressors
N11728MB	O-Ring for Compressor Rear End Cap	Mack® Applications Only

Gaskets

Bendix® TF550, TF750



Service Part No.	Product Description	Application
298715K	Cylinder Head Gasket	TF550/TF750 Compressors

Gasket and Installation Kits

Haldex/Midland Base Mount

Service Part No.	Product Description	Application	Application	Application	Application	Application	Application
RN26GV	Gasket Kit for Haldex/Midland EL740	KN7000X KN7010X	KN7020X KN7030X	KN7040X KN7041X	KN7050X	KN7170X	KN7180X
RN26GW	Gasket & Seal Kit for Haldex/Midland EL1300/EL1600	EL13020 EL13020X EL13021X	EL13022 EL13022X EL13023X	EL13060 EL13060X	EL13140 EL13140X	EL16020 EL16020X	EL16060 EL16060X
RN26JG	Gasket & Seal Kit for Haldex/Midland EL850	KN85020 KN85020X	KN85021	KN85022	KN86020	KN86020X	KN86021
SN144	Installation Kit for Haldex/Midland EL1300/EL1600	EL13020 EL13060	EL13020X EL13060X	EL13021X	EL16020 EL16060	EL16020X EL16060X	–
SN144A	Installation Kit for Haldex/Midland EL1300/EL1600	EL13022	EL13022X	EL16022	EL16022X	–	–
SN144AA	Installation Kit for Haldex/Midland EL740	KN7000X	KN7030X	–	–	–	–
SN144AB	Installation Kit for Haldex/Midland EL740	KN7010X	KN7020X	KN7040X	KN7041X	KN7050X	–
SN144ABA	Installation Kit for Haldex/Midland EL740	KN7170X	KN7180X	–	–	–	–
SN144D	Installation Kit for Haldex/Midland EL1300/EL1600	EL13060X	EL16060X	–	–	–	–

Gasket and Installation Kits

Haldex/Midland Flange Mount

Service Part No.	Product Description	Application	Application	Application	Application	Application	Application
RN26GX	Gasket & Seal Kit Haldex/Midland EL1300/EL1600	EL13040X	EL13220	EL13220X	EL13280	EL16040X	–
RN26GY	Gasket & Seal Kit Haldex/Midland EL1300/EL1600/ EL3200 – Detroit Diesel®	EL13050 EL13050X EL13051 EL13051X EL13052 EL13053 EL13053X	EL13070 EL13070X EL13090 EL13090X EL13100 EL13100X EL13160 EL13160X	EL14050 EL14051 EL16050 EL16050X	EL16051 EL16051X EL16052 EL16053 EL16053X EL16070 EL16070X	EL16072 EL16072X EL16090 EL16090X EL16100 EL16100X	EL16160 EL16160X EL16250 EL16250X
RN26GZ	Gasket & Seal Kit Haldex/Midland EL1300/EL1600/ EL3200 – Mack® In-Line	EL13111 EL13111X	EL13112 EL13112X	Two kits required for EL14111 and EL14111X	EL16111 EL16111X	EL16112 EL16112X	–
RN26HA	Gasket & Seal Kit Haldex/Midland EL1300/EL1600	EL13041 EL13080X EL13081X	EL13120 EL13120X EL13151 EL13151X	EL13170 EL13170X EL13200 EL13200X EL13280 EL13280X	EL13300 EL13301 EL13301X EL13330	EL16080X EL16120 EL16120X	EL16200 EL16200X EL16280 EL16280X EL16330
RN26JH	Gasket & Seal Kit Haldex/Midland EL850	KNT85230	KNT85230X	KNT86230	KNT86230X	–	–
SN144AC	Installation Kit Haldex/Midland EL740 – Detroit Diesel	KN7070X	KN7080X	–	–	–	–
SN144AM	Installation Kit Haldex/Midland EL850	KNT85230X	KNT86230X	–	–	–	–
SN144AP	Installation Kit Haldex/Midland EL1300/EL1600 – Detroit Diesel 0°	EL13051	EL13051X	EL16051	EL16051X	–	–
SN144B	Installation Kit Haldex/Midland EL1300/EL1600 – Cummins®	EL13220	EL13220X	EL13040	EL13040X	EL16040	EL16040X
SN144BA	Installation Kit Haldex/Midland EL1300 – Cummins	EL13220	EL13220X	–	–	–	–
SN144BD	Installation Kit Haldex/Midland EL1300/EL1600 – Detroit Diesel 60-Series	EL13053	EL13053X	EL16053	EL16053X	–	–
SN144BE	Installation Kit Haldex/Midland EL1300/EL1600 – Detroit Diesel 60-Series	EL13312	EL13312X	EL16312	EL16312X	–	–
SN144C	Installation Kit Haldex/Midland EL1300/EL1600 – Detroit Diesel 0° & 75°	EL13050	EL13050X	EL16050	EL16050X	EL16250	EL16250X

Continued on following page.

Gasket and Installation Kits

Haldex/Midland Flange Mount (cont'd)

Service Part No.	Product Description	Application	Application	Application	Application	Application	Application
SN144E	Installation Kit Haldex/Midland EL1300/EL1600 – Detroit Diesel® 0°	EL13070	EL13070X	EL16072	EL16072X	One each SN3711G and SN144E needed to install EL16070	One each SN3711G and SN144E needed to install EL16070X
SN144F	Installation Kit Haldex/Midland EL1300/EL1600 – Caterpillar®	EL13080X	EL13081X	EL16080X	–	–	–
SN144G	Installation Kit Haldex/Midland EL1300/EL1600 – Detroit Diesel 41°	EL13090	EL13090X	EL16090	EL16090X	–	–
SN144H	Installation Kit Haldex/Midland EL1300/EL1600 – Detroit Diesel 50°	EL13100	EL13100X	EL16100	EL16100X	–	–
SN144J	Installation Kit Haldex/Midland EL1300/EL1600 – Mack®	EL13111 EL13111X	EL13112 EL13112x	EL16111 EL16111X	EL16112 EL16112X	–	–
SN144K	Installation Kit Haldex/Midland EL1300/EL1600 – Caterpillar	EL13120	EL13120X	EL16120	EL16120X	–	–
SN144L	Installation Kit Haldex/Midland EL1300 – Caterpillar 3306 Engine	EL13151	EL13151X	–	–	–	–
SN144M	Installation Kit Haldex/Midland EL1300/EL1600 – Detroit Diesel 45°	EL13160	EL13160X	EL16160	EL16160X	–	–
SN144N	Installation Kit Haldex/Midland EL1300/EL1600 Caterpillar 3176 Engine	EL13170 EL13170X	EL13200 EL13200X	EL13300 EL13330	EL13301 EL13301X	EL16200 EL16200X	EL16330
SN144X	Installation Kit Haldex/Midland EL3200 – Mack In-Line	EL14111	EL14111X	–	–	–	–

Gasket and Installation Kits

Competitive Base Mount

Service Part No.	Product Description	Application	Application	Application	Application	Application	Application
101558K	Gasket Kit Bendix® TF501	102697X	286529X	286542X	286556X	286567X	286585X
		102698X	286530X	286543X	286557X	286574X	286586X
		102734X	286532X	286544X	286558X	286576X	286589X
		102742X	286533X	286546X	286560X	286578X	286591X
		102953X	286536X	286550X	286561X	286579X	286592X
		102989X	286537X	286551X	286562X	286580X	286595X
		103274X	286538X	286552X	286563X	286581X	286623X
		286526X	286539X	286554X	286564X	286582X	286535X
		286527X	286540X	286555X	286566X	286584X	286565X
		286528X	286541X				
101559K	Gasket Kit Bendix TF500/TF700	101158X	280369X	284714X	289339X	289349X	289924X
		101256X	280622X	285108X	289340X	289350X	289925X
		101636X	280626X	289262X	289342X	289744X	289941X
		103278X	282013X	289336X	289348X	289915X	289964X
		106268X	284307X				
280511K	Gasket Kit Bendix TF400	101142X	227402X	227409X	276166X	279712X	289686X
		101242X	227403X	227410X	276778X	283505X	289688X
		227400X	227406X	229077X	279037X	283506X	289689X
		227401X	227407X	275317X			
280512K	Gasket Kit Bendix TF500/TF600	227320X	275777X	278681X	280604X	282011X	283690X
		227321X	276990X	279068X	280608X	282025X	283692X
		227323X	276961X	279069X	280609X	282076X	284010X
		227326X	276962X	279356X	280610X	282586X	284106X
		227331X	276974X	279556X	280611X	282621X	284260X
		227332X	277122X	279995X	280613X	282928X	284310X
		228141X	277694X	280453X	280774X	283513X	284662X
		228366X	277730X	280556X	281042X	283514X	284699X
		228443X	277731X	280570X	281157X	283515X	284718X
		228479X	277901X	280602X	281677X	283577X	284959X
		229078X	278604X	280603X	282010X	283585X	285252X
		229525X	278605X				
		BN144A	Installation Kit Bendix Base Mount	101242X	227322X	228479X	279356X
101256X	227323X			229990X	280453X	286527X	286586X
107514X	227400X			requires	280602X	286528X	286589X
107866X	227401X			use of	280603X	286529X	286591X
108066X	227402X			BN144C also	280604X	286530X	286595X
108110X	227403X			275317X	280613X	286532X	289350X
108277X	227406X			275990X	282076X	286533X	289689X
227320X	227407X			277694X	283690X	286560X	
227321X	228141X						
BN144B	Installation Kit Bendix 6-Hole Base Mount	227331X	227409X	280610X	286535X	286537X	286578X
		227332X	227410X	280611X	286536X	286576X	289924X
BN144C	Installation Kit Bendix Base Mount	229990X requires use of BN144A also	276777X requires use of BN144E also	102698X 228366X 279037X	279712X 283506X 283514X	283585X 286556X 286557X	286565X 289688X
BN144D	Installation Kit Bendix Slant Mount	229077X	229078X	283505X	283513X	–	–
BN144J	Installation Kit Bendix Base Mount	101142X	102989X	286585X	–	–	–

Continued on following page.

Gasket and Installation Kits

Competitive Base Mount (cont'd)

Service Part No.	Product Description	Application	Application	Application	Application	Application	Application
BN144K	Installation Kit Bendix® TF501 Slant Mount	286558X	286561X	286562X	-	-	-
BN144R	Installation Kit Bendix BX2150 Base Mount	104039X	104041X	106985X	107221X	-	-
BN144S	Installation Kit Bendix TF501	286564X	286567X	286580X	286592X	-	-

Gasket and Installation Kits
Competitive Flange Mount

Service Part No.	Product Description	Application	Application	Application	Application	Application	Application
101558K	Gasket Kit Bendix® TF501	102697X	286529X	286542X	286556X	286567X	286585X
		102698X	286530X	286543X	286557X	286574X	286586X
		102734X	286532X	286544X	286558X	286576X	286589X
		102742X	286533X	286546X	286560X	286578X	286591X
		102953X	286536X	286550X	286561X	286579X	286592X
		102989X	286537X	286551X	286562X	286580X	286595X
		103274X	286538X	286552X	286563X	286581X	286623X
		286526X	286539X	286554X	286564X	286582X	286535X
		286527X	286540X	286555X	286566X	286584X	286565X
		286528X	286541X				
101559K	Gasket Kit Bendix TF500/TF700	101158X	280369X	284714X	289339X	289349X	289924X
		101256X	280622X	285108X	289340X	289350X	289925X
		101636X	280626X	289262X	289342X	289744X	289941X
		103278X	282013X	289336X	289348X	289915X	289964X
		106268X	284307X				
280511K	Gasket Kit Bendix TF400	101142X	227402X	227409X	276166X	279712X	289686X
		101242X	227403X	227410X	276778X	283505X	289688X
		227400X	227406X	229077X	279037X	283506X	289689X
		227401X	227407X	275317X			
280512K	Gasket Kit Bendix TF500/TF600	227320X	275777X	278681X	280604X	282011X	283690X
		227321X	276990X	279068X	280608X	282025X	283692X
		227323X	276961X	279069X	280609X	282076X	284010X
		227326X	276962X	279356X	280610X	282586X	284106X
		227331X	276974X	279556X	280611X	282621X	284260X
		227332X	277122X	279995X	280613X	282928X	284310X
		228141X	277694X	280453X	280774X	283513X	284662X
		228366X	277730X	280556X	281042X	283514X	284699X
		228443X	277731X	280570X	281157X	283515X	284718X
		228479X	277901X	280602X	281677X	283577X	284959X
		229078X	278604X	280603X	282010X	283585X	285252X
		229525X	278605X				
		BN144AB	Installation Kit Bendix TF550/TF750 60-Series Adapterless – Detroit Diesel®	101158X	276778X	276777X	281677X
101636X	276961X			requires kit	282010X	286538X	286623X
106268X	276962X			BN144C also	282011X	286539X	289262X
107512X	278681X			280369X	282013X	286540X	289342X
107513X	279068X			280570X	282929X	286541X	289915X
107813X	279069X			280609X	283515X	286542X	289925X
275777X				281042X	284106X	286543X	289941X
276166X						286579X	289964X
BN144E	Installation Kit Bendix Flange Mount – Detroit Diesel	5004187X					
		5004188X					
BN144F	Installation Kit Bendix TF500/TF600/TF700 Flange Mount	103278X	278604X	280556X	282025X	284260X	285108X
		227326X	278605X	280608X	282586X	284307X	289340X
		277730X	279556X	280774X	282621X	284310X	289349X
		277731X	279995X	281157X	284010X	284662X	289744X
		277901X					
BN144G	Installation Kit Bendix Flange Mount – Cummins®	228443X	276974X	280626X	284699X	284959X	286555X
		229525X	280622X	284339X	284718X	286554X	289339X

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Gasket and Installation Kits

Competitive Flange Mount (cont'd)

Service Part No.	Product Description	Application	Application	Application	Application	Application	Application
BN144H	Installation Kit Bendix Flange Mount – Mack®	102953X	277122X	283577X	283692X	286574X	289348X
BN144L	Installation Kit Bendix®/ TF501 Flange Mount	107023X 107506X 107507X	107510X 107511X 107869X	108866X 108869X	108992X 109139X	286546X 286550X	286566X 286620X
BN144M	Installation Kit Bendix TF501/TF700 Flange Mount – Caterpillar®	109287X	286584X	289336X	–	–	–
BN144N	Installation Gasket Kit Cummins®/Holset® Style Standard Case L/K/N	3018527X 3018543X 3047440X	3048680X 3049186X 3558000X	3558020X 3558029X	3558042X 3558043X	3558044X 3558045X	3558072X 3558074X
BN144T	Installation Kit Bendix TF501 Flange Mount – Volvo White®	286563X	–	–	–	–	–
BN144V	Installation Kit Bendix TF550 Flange Mount – Cummins	108804X	–	–	–	–	–
BN144X	Installation Kit Bendix TF550/TF750 Flange Mount – Detroit Diesel®	107622X	107623X	–	–	–	–
BN144Y	Installation Gasket Kit r Cummins/Holset Style “B” and “C” Series	3558005X 3558006X 3558021X	3558022X 3558049X 3558050X	3558051X 3558052X 3558094X	3558095X 3558097X 3558098X	3558113X 3558122X	3558211X 3558220X
BN144Z	Installation Kit Bendix TF550 Flange Mount CAT® and BX2150	109079X	109088X	5004613X	–	–	–
RN26ND	Gasket Kit Remanufactured 292 GM®/Isuzu® Compressor	KN7700CX	–	–	–	–	–

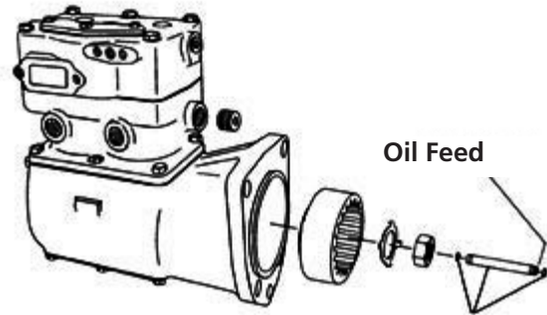
Service Kits



SN151



SN151A

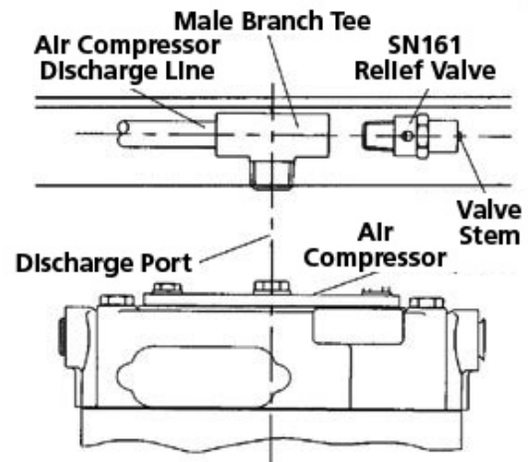


SN151 and SN151A Include These Parts

Reduces oil passing around the tube which lowers the pooling effect of the oil in the crankcase.



SN161



Prevents air line failure due to excess pressure.

Service Part No.	Product Description	Length	Kit Contents	Applications
RN12106K	Cover Plate and Gasket Kit for Compressors	-	Cover plate, gasket	Bendix® WABCO® Holset®
SN151	Oil Tube Service Kit	3.54"	Oil tube, two o-rings	Haldex/Midland EL1300 and EL1600 compressor replacement kit for Mack® E-6 Engine 201GC110 oil entry tube
SN151A	Oil Tube Service Kit	1.50"	Oil tube, two o-rings	Haldex/Midland EL1300 and EL1600 compressor replacement kit for Mack E-7 Engine 201GC110 oil entry tube
SN161	Pressure Relief Valve Service Kit	-	One pressure relief valve	Discharge line relief valve for air compressors

Connecting Rod and Bearing Kits

Haldex/Midland Compressors



Service Part No.	Product Description	Notes
EQ2620	Connecting Rod and Bearing Kit – Standard	Includes Connecting Rod and one set of Connecting Rod Bearings - Haldex/Midland EL850/EL1300/EL1600/EL3200 Compressors
EQ2621	Connecting Rod and Bearing Kit – .010 US	Includes Connecting Rod and one set of Connecting Rod Bearings - Haldex/Midland EL850/EL1300/EL1600/EL3200 Compressors
EQ2622	Connecting Rod and Bearing Kit – .020 US	Includes Connecting Rod and one set of Connecting Rod Bearings - Haldex/Midland EL850/EL1300/EL1600/EL3200 Compressors
EQ2630	Connecting Rod Bearing Kit – Standard	No Connecting Rod - One set of Connecting Rod Bearings Only - Haldex/Midland EL850/EL1300/EL1600/EL3200 Compressors
EQ2631	Connecting Rod Bearing Kit – .010 US	No Connecting Rod - One set of Connecting Rod Bearings Only - Haldex/Midland EL850/EL1300/EL1600/EL3200 Compressors
EQ2632	Connecting Rod Bearing Kit – .020 US	No Connecting Rod - One set of Connecting Rod Bearings Only - Haldex/Midland EL850/EL1300/EL1600/EL3200 Compressors
RN26A	Connecting Rod Bearing Kit – Standard	No Connecting Rod - One set of Connecting Rod Bearings Only - Haldex/Midland EL740 Compressor

Piston and Ring Kits

Service Part No.	Product Description	Notes
107640K	Bendix® TF550/TF750 Ring Set .010	One Set Only
107641K	Bendix TF550/TF750 Ring Set .020	One Set Only
107642K	Bendix TF550/TF750 Ring Set .030	One Set Only
225516K	Bendix TF500 Ring Set .020	One Set Only
225517K	Bendix TF500 Ring Set .030	One Set Only
226722K	Bendix TF400 Ring Set .010	One Set Only
226723K	Bendix TF400 Ring Set .020	One Set Only
226724K	Bendix TF400 Ring Set .030	One Set Only
282526K	Bendix TF700 Ring Set .010	One Set Only
282527K	Bendix TF700 Ring Set .020	One Set Only
282528K	Bendix TF700 Ring Set .030	One Set Only
289114K	Bendix TF501 Piston Kit .010	Piston Only
289115K	Bendix TF501 Piston Kit .020	Piston Only
289116K	Bendix TF501 Piston Kit .030	Piston Only
289439K	Bendix TF400 Piston Kit .010	Piston Only
289440K	Bendix TF400 Piston Kit .020	Piston Only
289441K	Bendix TF400 Piston Kit .030	Piston Only
289929K	Bendix TF500 Piston Kit .010	Piston Only
289930K	Bendix TF500 Piston Kit .020	Piston Only
289931K	Bendix TF500 Piston Kit .030	Piston Only
550010K	Bendix TF550 Piston Kit .010	Piston Only
550020K	Bendix TF550 Piston Kit .020	Piston Only
550030K	Bendix TF550 Piston Kit .030	Piston Only
550040K	Bendix TF550 Piston Kit .040	Piston Only
750010K	Bendix TF750 Piston Kit .010	Piston Only
750030K	Bendix TF750 Piston Kit .030	Piston Only
750040K	Bendix TF750 Piston Kit .040	Piston Only
EQ2604	Haldex/Midland EL1300/EL1600/EL3200 Piston Kit – Standard	Piston with Wrist Pin and Rings – One Only
EQ2606	Haldex/Midland EL1300/EL1600/EL3200 Piston Kit – .020 OS	Piston with Wrist Pin and Rings – One Only
EQ2614	Haldex/Midland EL1300/EL1600/EL3200 Ring Kit – Standard	One Set Only
EQ2616	Haldex/Midland EL1300/EL1600/EL3200 Ring Kit – .020 OS	One Set Only
EQ2640	Haldex/Midland EL850 Piston Kit – Standard	Piston with Wrist Pin and Rings – One Only
EQ2650	Haldex/Midland EL850 Ring Kit – Standard	One Set Only
EQ2670	Haldex/Midland EL740 Ring Kit – Standard	One Set Only

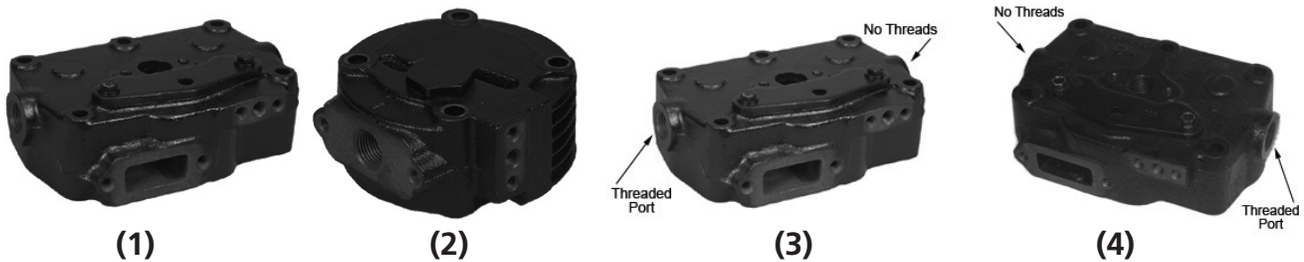
Insert Kits

Competitive Compressors

Service Part No.	Product Description
282763K	Bendix® TF400 Insert Kit Standard
282764K	Bendix TF400 Insert Kit .010
282765K	Bendix TF400 Insert Kit .020
282766K	Bendix TF400 Insert Kit .030
282767K	Bendix TF500 Insert Kit Standard
282768K	Bendix TF500 Insert Kit .010
282769K	Bendix TF700 Insert Kit .020
282770K	Bendix TF700 Insert Kit .030
286254K	Bendix TF501 Insert Kit Standard
286255K	Bendix TF501 Insert Kit .010
286256K	Bendix TF501 Insert Kit .020
286257K	Bendix TF501 Insert Kit .030

Head Assemblies

Haldex/Midland EL850, EL1300, EL1600, EL3200, 292 GM®/Isuzu®



Service Part No.	Product Description	Cooling	Installation Kit	Approx. Weight	Application	Pic.	Core Group
KN17091X	Reman. Head Assembly	Water Cooled (Rear)	SN144AY	13 lbs.	Hal dex/Midland EL3200 Compressors	3	1700
KN17092X	Reman. Head Assembly	Water Cooled (Front)	SN144AY	13 lbs.	Hal dex/Midland EL3200 Compressors	4	1700
KNT17090	New Head Assembly Kit	Water Cooled	–	13 lbs.	Hal dex/Midland EL1300/EL1600 Compressors	1	–
KNT17090X	Reman. Head Assembly	Water Cooled	SN144Y	13 lbs.	Hal dex/Midland EL1300/EL1600 Compressors	1	1700
KNT17300	New Head Assembly	Air Cooled	–	7 lbs.	Hal dex/Midland EL850 Compressors Air Cooled	2	–
KNT17300X	Reman. Head Assembly	Air Cooled	SN144R	7 lbs.	Hal dex/Midland EL850 Compressors Air Cooled	2	1702
KNT17400	New Head Assembly Kit	Water Cooled	–	7 lbs.	Hal dex/Midland EL850 Compressors Water Cooled	2	–
KNT17400X	Reman. Head Assembly	Water Cooled	SN144R	7 lbs.	Hal dex/Midland EL850 Compressors Water Cooled	2	1702
KNT17500X	Reman. Head Assembly	Water	–	–	GM/Isuzu 292 with Check Valve	–	1703

Head Assemblies

Bendix®



Specifications:
Approximate Weight: 14.5 lbs.

Service Part No.	Product Description	Core Group
298718X	Remanufactured Bendix 550/750 Compressor Head Assembly	550H1
K023600X	Remanufactured Bendix BA-291 Compressor Head Assembly	921H1

Head Assemblies

Cummins®/Holset®



3559591X

Specifications:
Approximate Weight: 9.5 lbs.

Service Part No.	Product Description	Ports	Core Group
3559570X	Reman. Holset Quiet Economy (QE) Compressor Head Assembly	3/4" -16 straight thread o-ring water ports	CUM5
3559591X	Reman. Holset Quiet Economy (QE) Compressor Head Assembly	3/8" pipe thread (Mack® Style) water ports	CUM6

Head Assemblies

WABCO®



Specifications:
STOR Straight Thread O-Ring

- Notes:**
- 1) 85mm Head Assemblies Kits Contain: New lower head assemblies, new gaskets and bolts, with remanufactured upper head assembly.
 - 2) WABCO Head Replacement Instructions go to haldex.com/North-America/ Choose Products, Literature, Compressors L31271W or L31272W.

Service Part No.	Product Description	Model	Bore	Water Port	Discharge Port	Governor Port	Application	Core Group
4123529212RX	Reman. WABCO Head Assembly - Volvo®	SS318	85mm	M16 - 1.5 STOR	M27 X 2.0	M12 X 1.5	4123520057X	-
4127049322RX	Reman. WABCO Head Assembly - Volvo®	SS704	85mm	M16 - 1.5 STOR	M26 x 1.5	M12 x 1.5	4127040087X	-
9111539202	New WABCO Head Assembly - Cummins®	SS318	85mm	3/4" - 16 STOR	M27 - 2.0 STOR	M10 - 1.0 STOR	9111535200X 9111535207X 9111535300X 9111530040X 9111535330X 9111535313X	-
9111539202X	Reman. WABCO Head Assembly - Cummins	SS318	85mm	3/4" - 16 STOR	M27 - 2.0 STOR	M10 - 1.0 STOR	9111535200X 9111535207X 9111535300X 9111530040X 9111535330X 9111535313X	WAB12
9111539212	New WABCO Head Assembly - Cummins	SS318	85mm	M18 - 1.5 STOR	M27 - 2.0 STOR	M10 - 1.0 STOR	9111535100X	-
9111539212X	Reman. WABCO Head Assembly - Cummins	SS318	85mm	M18 - 1.5 STOR	M27 - 2.0 STOR	M10 - 1.0 STOR	9111535100X	WAB12
9111539312	New WABCO Head Assembly - Mack®	SS318	85mm	3/8" NPT	1/2" NPT	1/8" - 27 NPT	9111535400X 9111535410X	-
9111539312X	Reman. WABCO Head Assembly - Mack	SS318	85mm	3/8" NPT	1/2" NPT	1/8" - 27 NPT	9111535400X 9111535410X	WAB12
9111549202X	Reman. WABCO Head Assembly - Cummins	SS250	75mm	3/4" - 16 STOR	M27 - 2.0 STOR	M10 - 1.0 STOR	9111545000X 9111545020X	WAB11
9125129242RX	Reman. WABCO Head Assembly - Mack	ST636	-	M16 - 1.5 STOR	M26 x 1.5	M16 x 1.5	9125420017X	-

Head Assembly Repair Kits

Service Part No.	Product Description	Application
3559545GK	Head Gasket Kit - Cummins®/Holset® Style	Models SS296/SS296C/ST676
3559545K	Minor Head Repair Kit - Cummins/Holset Style	Models SS296/SS296C/ST676
3559547K	Minor Head Repair Kit - Cummins/Holset Style	Model ST676 Super Twin Cylinder
3559551K	Major Head Repair Kit - Cummins/Holset Style	Models SS296/SS296C/ST676
3559569GK	Head Gasket Kit - Cummins/Holset Style	Quiet Economy (QE) Models
3559576K	Head/Valve Repair Kit - Cummins/Holset Style	Quiet Economy (QE) Models
RN26DW	Head Repair Kit - Haldex/Midland	EL740 Compressors
RNT26	Head Repair Kit - Haldex/Midland	EL1300/EL1600/EL3200 Compressors
RNT26JA	Head Repair Kit - Haldex/Midland	EL850 Compressors

Unloader Kits Haldex/Midland Compressors



Service Part No.	Product Description
RN33C	Unloader Kit - Haldex/Midland EL740 Compressors - Replaces KN18011
RNT26A	Unloader Kit - Haldex/Midland EL1300/EL1600/EL3200 Compressors Two kits required to service EL3200 Compressors
RNT26JB	Unloader Repair Kit - Haldex/Midland EL850 Compressors

Unloader Assemblies and Kits Cummins®/Holset®



Service Part No.	Product Description	Application	Core Group
3559571X	Reman. Quiet Economy (QE) Unloader Assembly - Cummins/Holset Style Compressor	LMNKO Series Engines 3558072X, 3558074X	CUMUL
3559582X	Reman. Quiet Economy (QE) Unloader Assem - Cummins/Holset Style Compressor	"B" Auto J Series Engines 3558097X, 35580968X	CUMUL
3559586X	Reman. Quiet Economy (QE) Unloader Assembly - Cummins/Holset Style Compressor	"C" Series Engines 3558051X, 3558052X, 3558094X, 3558095X, 3558113X	CUMUL



3559544K



3559546K



3559553K



3559568

Service Part No.	Product Description	Application
3559544K	Unloader Kit - Cummins/Holset Style	SS296/SS296C/ST676
3559546K	Minor Unloader Kit - Cummins/Holset Style	E Type Unloader
3559553K	Major Unloader Kit - Cummins/Holset Style	E Type Unloader
3559568K	Unloader Maintenance Kit - Cummins/Holset Style	Quiet Economy (QE)

Unloader Assemblies and Kits

Bendix®



107515K



108847K



108848K



279614K



279615K



5008557AK



5008557K

Service Part No.	Product Description
107515K	Unloader Kit - Bendix TF550/TF750 Flange Mount Compressor
108847K	Unloader Kit - Bendix BX2150 with 3/8" Unloader Piston
108848K	Unloader Kit - Bendix BX2150 with 1/4" Unloader Piston
279614K	Unloader Kit - Bendix TF400 Compressor
279615K	Unloader Kit - Bendix TF500/TF501/TF600/TF700 Compressor
5008557AK	Unloader Kit (Minor) - Bendix BA-921 Compressor
5008557K	Unloader Kit (Major) - Bendix BA-921 Compressor

COMPRESSORS

Compressor Maintenance

Condition	Possible Cause	Resolution
Compressor fails to maintain sufficient pressure or adequate air supply.	Dirty air cleaner.	Clean or replace element as necessary.
	Restriction in compressor cylinder head intake discharge cavities or line.	Repair or replace as necessary.
	Leaking or broken inlet or exhaust valves.	Repair or replace valves as necessary.
	Drive belt slipping.	Adjust or replace belt.
	Excessive system leakage.	Check all fittings and connections.
	Defective governor.	Repair or replace governor as necessary.
	Governor with improper setting.	Adjust governor as necessary.
Noisy operation.	Gauge defective.	Replace gauge as necessary
	Loose drive pulley.	Tighten, repair or replace pulley as necessary.
	Restrictions in cylinder head or discharge line.	Repair or replace as necessary.
	Worn or burned out bearings.	Repair or replace as necessary.
	Compressor not getting proper lubrication.	Service lubrication system as necessary.
Compressor not unloading (excessive pressure).	Excessive wear.	Overhaul or replace compressor as necessary.
	Defective unloader pins or seals.	Replace pins/seals as necessary.
	Defective governor.	Repair or replace governor as necessary.
	Reservoir line to governor restricted.	Repair or replace line as necessary.
	Unloader mechanism binding or stuck.	Repair unloader as necessary.
Compressor passes excessive oil.	Gauge defective.	Replace gauge as necessary.
	Excessive wear.	Overhaul or replace compressor as necessary.
	Dirty air cleaner.	Clean or replace element as necessary.
	High inlet vacuum (obstructed intake).	Service intake as necessary.
	Small or restricted oil return line flooding compressor.	Repair or replace return line as necessary.
	Excessive oil pressure.	Service lubrication system as necessary.
	Defective or worn seal in rear bearing cap	Replace seal as necessary.
	Piston rings improperly installed.	Remove and Reinstall as necessary.
	Back pressure from engine crankcase.	Check engine ventilation system, excessive engine blow by (piston rings).
Intake pipe restricted; too long or too small.	Repair or replace pipe as necessary.	



With more than 100 years of intensely focused innovation, Haldex holds unrivaled expertise in brake systems and air suspension systems for heavy trucks, trailers and buses. We live and breathe our business, delivering robust, technically superior solutions born from deep insight into our customers' reality.

By concentrating on our core competencies and following our strengths and passions, we combine both the operating speed and flexibility required by the market. Collaborative innovation is not only the essence of our products - it is also our philosophy. Our employees, spread on four continents, are constantly challenging the conventional and strive to ensure that the products we deliver create unique value for our customers and all end-users.

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