

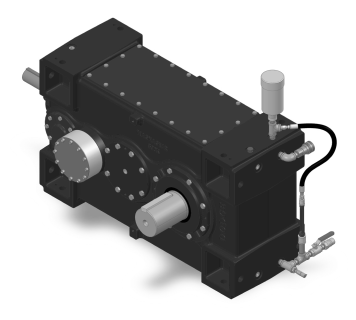
MagnaGear G390 Reliability Kit

Instruction Manual

These instructions must be read thoroughly before installation or operation. This instruction manual was accurate at the time of printing. Please see **dodgeindustrial.com** for updated instruction manuals.

WARNING: To ensure the drive is not unexpectedly started, turn off and lock-out or tag power source before proceeding. Failure to observe these precautions could result in bodily injury.

WARNING: All products over 25 kg (55 lbs) are noted on the shipping package. Proper lifting practices are required for these products.



WARNING: Because of the possible danger to person(s) or property from accidents which may result from the improper use of products, it is important that correct procedures be followed. Products must be used in accordance with the engineering information specified in the catalog. Proper installation, maintenance and operation procedures must be observed. The instructions in the instruction manuals must be followed. Inspections should be made as necessary to assure safe operation under prevailing conditions. Proper guards and other suitable safety devices or procedures as may be desirable or as may be specified in safety codes should be provided, and are neither provided by Dodge® nor are the responsibility of Dodge. This unit and its associated equipment must be installed, adjusted and maintained by qualified personnel who are familiar with the construction and operation of all equipment in the system and the potential hazards involved. When risk to persons or property may be involved, a holding device must be an integral part of the driven equipment beyond the speed reducer output shaft.

INTRODUCTION

MagnaGear Reliability Kits include the following: quick disconnects for oil circulation/filtration, oil sampling tube, E-Z drain valve, appropriate pipe fittings (there may be extra fittings included in the kit depending on specific configuration), extended oil sight tube and a desiccant breather.

Dodge has illustrated four potential configurations for installation of the reliability kit components. It is possible that all components of the reliability kit may not work with all MagnaGear accessories or configurations. These recommended configurations will account for most applications and installation options. All configurations are shown with right angle MagnaGear reducers. When the reliability kit will be used with other Dodge accessories made for MagnaGear, then only specific configurations can be followed. Please see below examples of this.

- If a shaft fan is installed on the gearbox, then the reliability kit can only be installed on the output facing side.
- If an electric fan is installed on the gearbox and a tunnel housing is not used, then the reliability kit can only be installed on the input facing side.
- If a tunnel housing is used with or without a shaft fan, then the reliability kit can only be installed on the output facing side.
- If a tunnel housing is used with an electric fan, then the standard reliability kit cannot be used. Please contact Application Engineering for more details.

Each customer application and installation will differ, and this setup could be changed by the customer according to these unique situations. For additional guidance in unique installations of these reliability kits, please contact Application Engineering.

The main components of the reliability kits are shown in the exploded view as seen in Figure 1. This exploded view is representative of installing the kit on the output side of the gearbox. However, this can be installed on the input side as well. There are also different locations to install the breather components and female quick disconnect components that will be discussed in the steps following. Individual pipe fittings are not called out due to various types/lengths needed for different kits. See schematic at the end of this manual for more information.

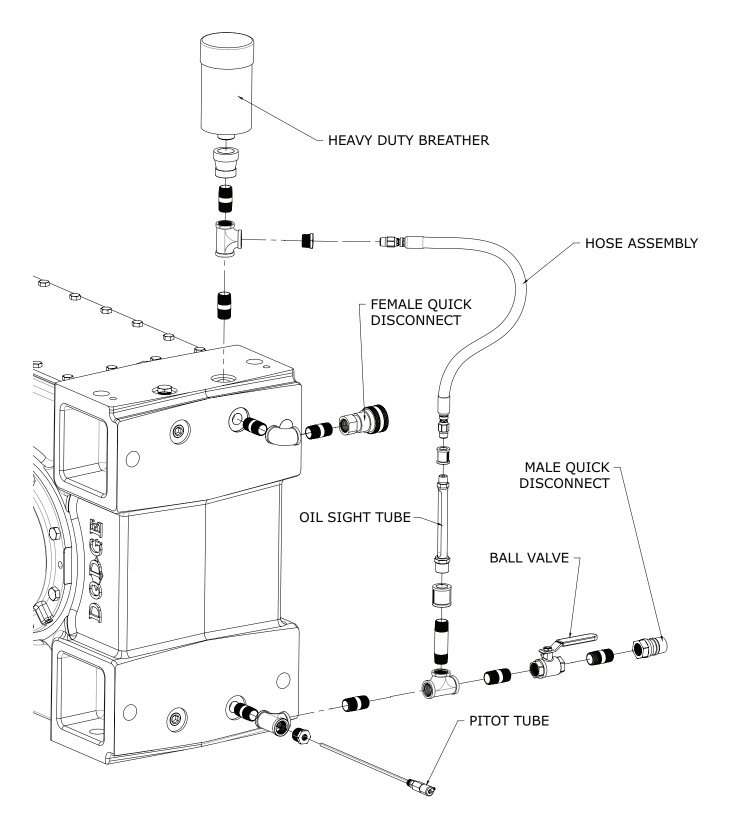


Figure 1 - Reliability Kit Components

INSTALLATION

NOTE: Use pipe joint compound on all threaded connections that do not already have sealant on them.

NOTE: Tools required for installation: a combination of allen wrenches, pipe wrenches, adjustable wrenches, and/or channel lock pliers to remove plugs and install pipe fitting from the kit. Tighten all connections so that they are oil tight.

NOTE: Care must be taken when installing the brass sight tube and hose. Overtightening the fittings on the sight tube can cause damage.

NOTE: If the gearbox has been in service, the oil must be drained prior to installing the reliability kit components.

Installing Oil Sampling Pitot Tube Components

A precut pitot tube, 1/4" NPT adapter, 3/4" NPT tee and pipe nipple are provided. Remove the pipe plug from the hole location where the pitot tube components will be installed and proceed to install all components to the reducer as shown in Figure 2.

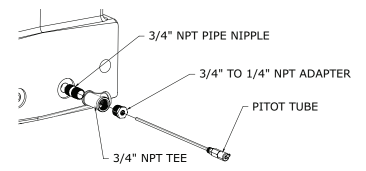


Figure 2 - Pitot Tube Components

The reliability kit includes a sampling port adapter that can be added to an existing sampling vacuum pump tubing. Oil sampling collection supplies are not included. When taking a sample, this port adapter screws onto the end of the pitot tube.

Oil sampling collection components not supplied in kit. Please contact pitot tube and sampling port manufacturer to purchase.

NOTE: If installing the reliability kit on input-facing side while using a coupling guard, there will be a guideline for a cutout section on the swingbase coupling guard for the pitot tube. A cutting tool will need to be used to cut this section out to fit the pitot tube. If more detail is needed for installing the pitot tube with use of the coupling guard, please contact Dodge Application Engineering.

Installing E-Z Drain and Male Quick Disconnect (QD) Components

E-Z drain and male QD components for the kit are shown in Figure 3 and are a continuation leading from the tee coming from the pitot tube component installation in the previous instruction. Proceed to install all components to the reducer as shown in Figure 3. The stack-up of components are installed facing away from the solid output shaft or driving equipment facing side. The 3/4" NPT pipe nipples included in this section of this install step will vary in length depending on size of gearbox and configuration. This is due to clearance needed based on the specific configuration. Please follow the appropriate schematic for more detailed information.

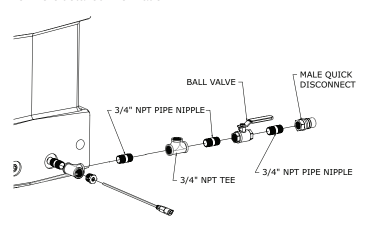


Figure 3 - E-Z Drain and Male QD Components

Installing Oil Sight Tube and Hose Assembly Components

Oil sight tube and hose assembly components for the kit are shown in Figure 4 and are a continuation leading from the tee coming from the E-Z drain and Male QD component installation in the previous instruction. Proceed to install all components to the reducer as shown in Figure 4. The 3/4" NPT pipe nipples included in this section of this install step will vary in length depending on the size of the gearbox and configuration. This is due to clearance needed based on the specific configuration. Please follow the appropriate schematic for more detailed information. Orientate the oil sight tube window to face a convenient viewing location for oil level verification.

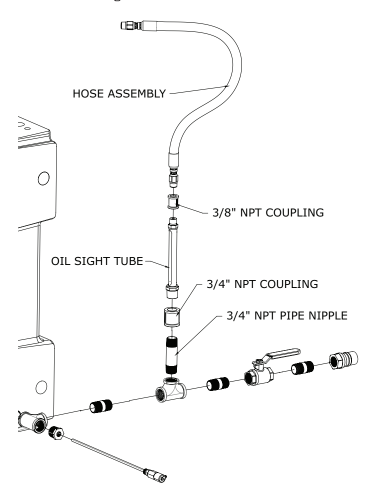


Figure 4 - Oil Sight Tube and Hose Assembly Components

Installing Heavy Duty Breather Components

Heavy duty breather components for the kit are shown in Figure 5 and are a continuation leading from the hose assembly in the previous instruction. Proceed to install all components to the reducer as shown in Figure 5. The 3/4" NPT pipe nipples included in this section of this install step will vary in length depending on size of gearbox and configuration. This is due to clearance needed based on the specific configuration. Please follow the appropriate schematic for more detailed information.

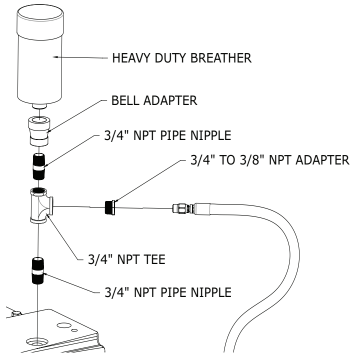


Figure 5 - Heavy Duty Breather Components

Installing Female Quick Disconnect (QD) Components

Female quick disconnect components for the kit are shown in Figure 6. Figure 6 shows the components coming from the front facing threaded hole on the reducer housing. The stack-up of components are installed facing away from the solid output shaft or driving equipment facing side. Proceed to install all components to the reducer as shown in Figure 6. The 3/4" NPT pipe nipples included in this section of this install step will vary in length depending on size of gearbox and configuration. This is due to clearance needed based on the specific configuration. Please follow the appropriate schematic for more detailed information.

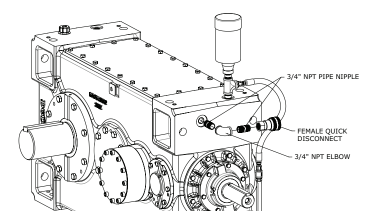


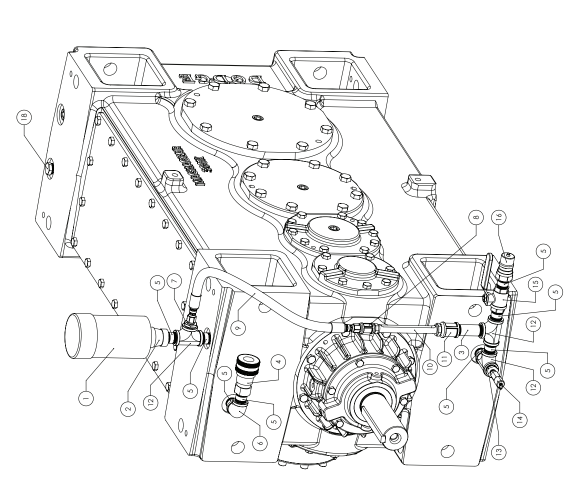
Figure 6 - Female Quick Disconnect Components

Once all kit components have been installed, fill the MagnaGear with the appropriate amount of oil. Refer to the MagnaGear manual MN1696 (sizes G100-G390 and G600) or MN1667 (sizes G525, G700 and G920) for additional lubrication information. Verify there are no leaks.

The pages following in this manual are examples of Reliability Kit assembly drawings of all MagnaGear G390 configurations.

G390 LEFT HAND CONFIGURATION (COMPONENTS INSTALLED MAINLY ON INPUT SIDE)

3/4" NPT PIPE COUPLING 3/4" NPT PIPE COUPLING



NOTES:
1. TO GET THE CORRECT SEALED DIPSTICK, CONTACT DODGE WITH ALL THE GEARBOX AND MOTOR INFORMATION.

DODGE WITH ALL THE GEARBOX AND MOTOR INFORMATION.

2. ITEM 14 & 455003 SAMPLING PORT ADAPTER (NOT SHOWN) COME FROM TRICO CORPORATION.

SAMPLING COLLECTION SUPPLIES NOT PROVIDED.

G390 LEFT HAND CONFIGURATION (COMPONENTS INSTALLED MAINLY ON OUTPUT SIDE)

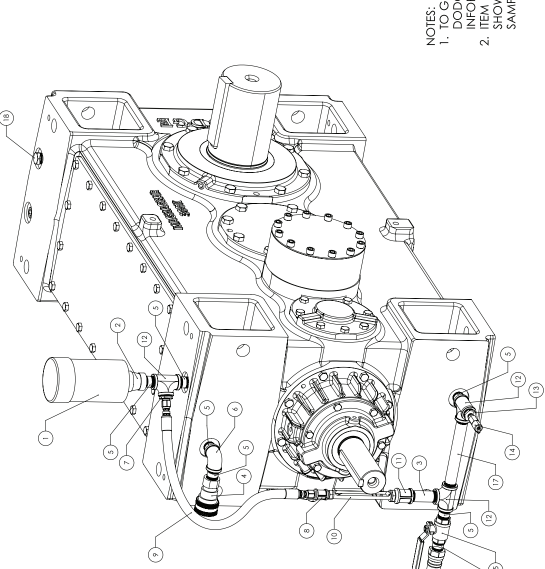
ITEM #	N/A	DESCRIPTION	QTY
_	964367	HYDRA-LOCK BREATHER	_
2	A38814	BELL ADAPTER	_
က	034530028EC	3/4" NPT X 3-1/2" PIPE NIPPLE	_
4	806296	FEMALE QUICK DISCONNECT	_
5	034530016EC	3/4" NPT X 2" PIPE NIPPLE	80
9	034650005AC	3/4" NPT (90° ELBOW)	_
7	430082	3/4" TO 3/8" NPT ADAPTER	_
80	034630003AC	3/8" NPT PIPE COUPLING	_
6	454631-26	HOSE ASSEMBLY	_
10	967052	OIL SIGHT TUBE	_
=	034630005AC	3/4" NPT PIPE COUPLING	_
12	034720005AC	3/4" NPT TEE	m
13	453304	3/4" TO 1/4" NPT ADAPTER	_
14	453303-12	PITOT TUBE	_
15	095967	3/4" BALL VALVE	_
16	965930	MALE QUICK DISCONNECT	-
17	034530064EC	3/4" NPT X 8" PIPE NIPPLE	0
18	SEE NOTES	SEALED DIPSTICK	0

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G390 RIGHT HAND CONFIGURATION (COMPONENTS INSTALLED MAINLY ON INPUT SIDE)

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DESCRIPTION	HYDRA-LOCK BREATHER	BELL ADAPTER	3/4" NPT X 3-1/2" PIPE NIPPLE	FEMALE QUICK DISCONNECT	3/4" NPT X 2" PIPE NIPPLE	3/4" NPT (90° ELBOW)	3/4" TO 3/8" NPT ADAPTER	3/8" NPT PIPE COUPLING	HOSE ASSEMBLY	OIL SIGHT TUBE	3/4" NPT PIPE COUPLING	3/4" NPT TEE	3/4" TO 1/4" NPT ADAPTER	PITOT TUBE	3/4" BALL VALVE	MALE QUICK DISCONNECT	3/4" NPT X 8" PIPE NIPPLE	SEALED DIPSTICK
N/A	964367	A38814	034530028EC	965908	034530016EC	034650005AC	430082	034630003AC	454631-26	967052	034630005AC	034720005AC	453304	453303-12	296560	066596	034530064EC	SEE NOTES
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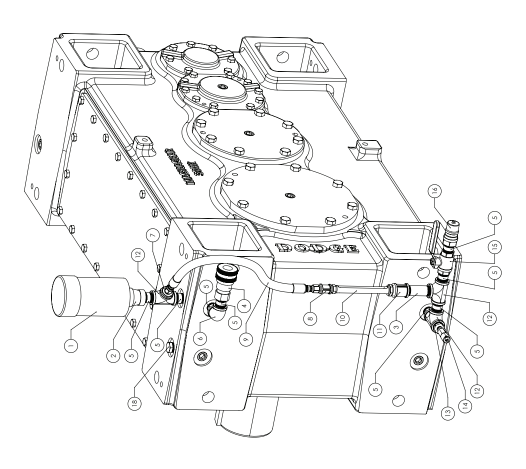
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G390 RIGHT HAND CONFIGURATION (COMPONENTS INSTALLED MAINLY ON OUTPUT SIDE)



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