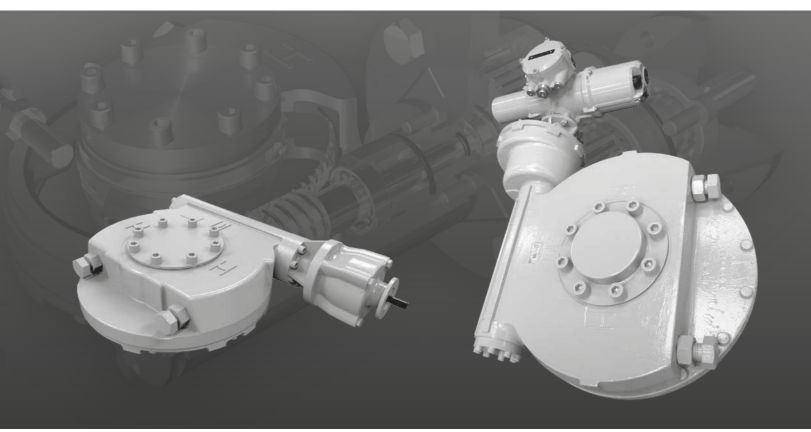


Keeping the World Flowing for Future Generations

# **Gearbox** Instruction Manual





IW, MOW, MTW, IB, IS, HOW/MPR, HOB/MPR & HOS/MPR

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This manual contains important safety information. Thoroughly read and understand it before installing the gearbox.

This manual enables a competent person to install, operate, adjust and inspect Rotork gearboxes. Only persons competent by their training or experience should install, maintain and repair Rotork gearboxes.

#### 1. General information

In this manual, the term 'worm gearboxes' refers to the following ranges of Rotork gearboxes:

IW, HOW/MPR, MOW and MTW

The term 'bevel and spur gearboxes' refers to the following ranges:

IB, IS, HOB/MPR and HOS/MPR

#### 2. Health and safety

Work undertaken must be carried out in accordance with the instructions in this and any other relevant manuals. The user and those persons working on this equipment should be familiar with their responsibilities under any statutory provisions relating to the Health and Safety of their workplace. Due consideration of additional hazards should be taken when using the gearbox with other equipment. Should further information and guidance relating to the safe use of Rotork products be required, it will be provided on request.

The mechanical installation should be carried out as outlined in this manual and in accordance with relevant standards such as British Standard Codes of Practice. No inspection or repair should be undertaken unless it conforms to the specific hazardous area certification requirements. For maintenance of the actuator, refer to the actuator installation and maintenance manual.

**⚠** WARNING: The gearbox enclosure materials may include cast iron, SG iron, carbon steel or stainless steel.

#### 3. Storage

Store the gearbox in a clean dry place until it is installed.

Recommended storage temperature range: 0 to 40  $^{\circ}$ C (32 to 104  $^{\circ}$ F)

#### 4. Unpacking

Do a risk assessment before unpacking and handling the gearbox. The risk assessment is the responsibility of the person doing this work.

Gearboxes are packed in a variety of configurations depending on size, type and quantity. Gearboxes are normally supplied fully assembled except for the handwheel.

The gearbox weight is recorded on the packaging and on a label attached to the gearbox.

Packaging materials used may include wood, cardboard, polyethylene and steel. Packaging should be recycled following local regulations.

#### 5. Handling

⚠ Individual weights for gearboxes are recorded on their respective nameplates.

Only trained and experienced personnel should carry out handling. At all times, safe handling must be ensured.

<u>The Each combination must be assessed to identify all risks associated with handling.</u>

⚠ WARNING: The gearbox may present an unbalanced load. The gearbox must be fully supported until full valve shaft/stem engagement is achieved and the gearbox is secured to the valve flange.

① Once connected to the valve, each assembly must be assessed on an individual basis for safe handling/lifting.

MARNING: Never lift the complete combinationvalve assembly via the gearbox.

⚠ If it is necessary to lift the gearbox using lifting equipment, certified soft slings are recommended.

① Damage to protective coatings should be correctly rectified and may invalidate warranty.

⚠ We recommend fitting a bolt and washer system onto the baseplate of bevel and spur gearboxes before moving them, as illustrated in Figure 7 and Figure 10.

This section refers to the following gearbox ranges only:

#### IW, MOW, MTW and HOW/MPR

IW, MOW and HOW/MPR gearboxes are supplied with the stops set to a nominal 90° open and close position. The stops must be re-set for the stroke of the valve after installation (see below).

## 6.1 Output sleeve removal, machining and re-fitting

All gearboxes except for IW12 to IW17 and HOW13 have a removable output sleeve (item 1, Figure 1). Unless specifically requested at the ordering stage, the output sleeve will be supplied blank and must be machined to suit the valve shaft.

IW12 to IW17 and HOW13 have an output which is directly machined as specified with the order.

Figure 1 shows the arrangement of the output sleeve in the gearbox. See Figure 2 for removing the output sleeve without damaging the sealing faces.

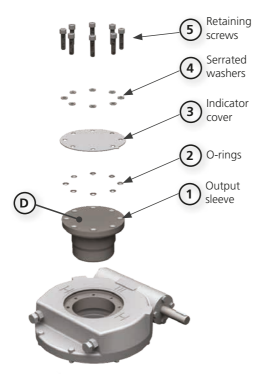


Figure 1 – Output sleeve arrangement

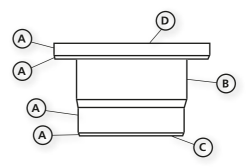


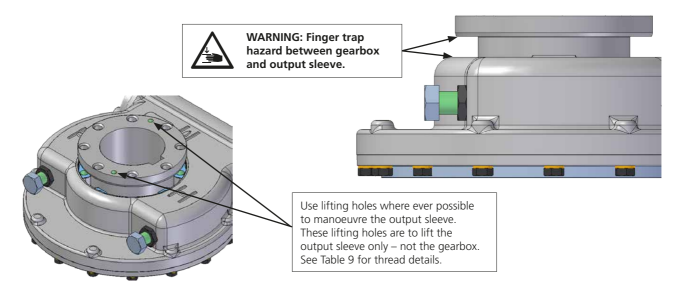
Figure 2 – Output sleeve, important surfaces

#### **Important Notes in Figure 2:**

- A: The surfaces marked 'A' are sealing or bearing faces and must not be damaged.
- B: The surfaces marked 'B' can be used for chucking the output sleeve.
- C: To remove the output sleeve from the gearbox, a force may have to be applied to the face marked 'C' of the output sleeve.
- D: It is recommended to apply silicon sealant to the face marked 'D' when fitting the indicator plate.

  For acceptable sealants, see Table 4 on page 16.

IW7 to IW11 (HOW7 to HOW115) have lifting holes which should be used when inserting or removing the output sleeve. The output sleeve can suddenly drop under its own weight – ensure fingers and other body parts are not in the gap.



Referring to the item numbers in Figure 1, the output sleeve can be easily removed from the top of the gearbox by first removing the retaining screws (5). The screws are either serrated under their heads or are fitted with serrated washers (4). Then remove the indicator/cover plate (3).

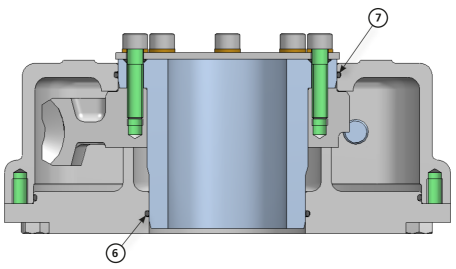


Figure 3 – O-ring inspection

Referring to Figure 3, O-rings (6) and (7) are to be inspected for damage, greased and properly seated before re-fitting the output sleeve. If the O-ring is damaged, then it should be replaced prior to fitting the output sleeve.

⚠ WARNING: Removing the retaining screws will result in the loss of control of the valve.

Referring to Figure 1, O-rings (2) are used to seal the indicator plate, output sleeve and retaining screws. Upon final installation on the valve, screws (5) must be tightened to the correct torque figures as shown on the label on the underside of the indicator/cover plate.

Before re-fitting the output sleeve after machining, check that the surfaces marked 'A' in Figure 2 are not damaged. Damaged surfaces can break the gearbox seals and cause water ingress or grease leakage. Applying a thin layer of grease to the faces marked 'A' will make refitting of the sleeve easier.

Before re-assembly, clean and de-grease the top face of the output sleeve, underside of the indicator/cover plate, and the socket head cap screws. Make a note of the tightening torque required for the output sleeve screws on the label on the underside of the indicator plate. Insert the screws and washers into the holes in the indicator/cover plate, as per Figure 1.

As detailed in Figure 1 and Figure 2, it is recommended that silicon sealant is applied to face 'D' to seal the indicator/cover plate to the output sleeve, taking care not to apply sealant to the O-rings (2) or the sealing faces with the O-rings. For acceptable sealants, see Table 4 on page 16.

It is essential to fit the two-part washers the correct way around with the cam faces of the washers joining. Place the O-rings over the screw threads and against the indicator plate. See Figure 4 for details.

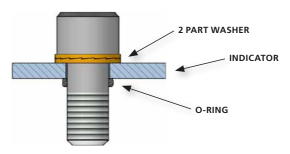


Figure 4 – Drive screw washer and O-ring arrangement

Apply a thin coat of silicon sealant to the top face of the output sleeve. Place the indicator on the output sleeve, with the indicator pointer in the correct orientation if applicable. Engage each screw through the indicator and output sleeve into the threaded holes in the gear quadrant. Fasten the screws evenly. As the screws start to tighten, press down on the indicator plate to extrude any excess sealant. Wipe away the excess. Tighten each screw to the recommended torque previously noted.

⚠ IMPORTANT: It is essential to assemble and torque tighten the screws immediately after the sealant is applied to the indicator/cover plate and screws. Any delay will allow the sealant to start to cure. This will result in a flexible joint being formed between the output sleeve and indicator/cover plate. This joint would relax over time, allowing the screws to loosen.

Tor acceptable sealants, see Table 4 on page 16.

#### 6.2 Mounting to the valve

⚠ WARNING: Ensure the valve is fully supported and capable of accepting increased weight and change of centre of gravity resulting from the addition of the gearbox combination.

If the gearbox has been supplied with a handwheel, it is recommended that this be fitted to the gearbox before mounting onto the valve. This will make it easier to rotate the gearing to pick up on the valve stem, either key, flats or square.

- Ensure gearbox output is in the same relative position as the valve shaft (open or closed). Gearbox output position can be moved by rotating the input shaft or turning the actuator handwheel.
- For those Worm Gearboxes which have a male spigot machined in the baseplate, check that the diameter of the male spigot matches the female spigot recess in the valve bonnet flange.
- 3) It is recommended that flanges be sealed on assembly with silicon sealant. Apply a ring of silicone sealant around the mounting face of the flange, the ring should be at the same radius from the shaft as the bolt holes Apply small rings of sealant around each of the bolt holes to completely seal the faces. The path marked 'D' in Figure 5 shows where sealant should be applied to the valve mounting flange. For acceptable sealants, see Table 4 on page 16.

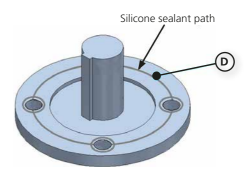


Figure 5 – Sealing of valve mounting flange

- 4) Grease the output sleeve and the valve shaft.
- 5) Align gearbox baseplate flange square and parallel to valve flange.
- 6) Engage gearbox output sleeve onto the valve shaft ensuring the valve shaft keyway, square etc. is in alignment (if necessary rotate output sleeve refer to step 1).
- 7) It is essential that the gearbox baseplate is flush with the valve bonnet flange before the mounting screws are tightened. Mounting screws or studs/nuts must be high tensile steel (grade 8.8 or higher). Firmly tighten down fixings onto the valve flange to the torque required. See Table 7.

## 6.3 Baseplate thread depths

Gearbox	Base	Min Thread Depth	Max Drill Depth
11A/2 / 11A/26 / NAONA/2 / NATNA/2	F/FA10, F/FA12	18	24
IW3 / IW36 / MOW3 / MTW3	F/FA14, F/FA16	24	27
DATA / DATAC / NACYONA / NATYONA	F/FA12, F/FA14	16	20
IW4 / IW46 / MOW4 / MTW4	F/FA16	30	34
	F/FA14, F/FA16	20	25
IW5 / IW52 / IW56 / MOW5 / MTW5	F/FA25	16	20
	F/FA25	30	34
	F/FA16, F/FA25	16	25
IW6 / IW62 / IW66 / MOW6 / MTW6	F/FA16, F/FA25, F/FA30	20	26
	F/FA30	30	34
	F/FA16, F/FA30	24	29
IW7 / IW72 / IW76 / MOW7 / MTW7	F/FA30	24	28
	F/FA35	30	40
	F/FA25, F/FA30, F/FA35, F/FA40	24-36	30-40
IW8 / IW82 / IW86 / MOW8 / MTW8 / HOW8 / HOW82	F/FA25, F/FA30, F/FA35	30	36
11011071101102	F/FA40, F/FA48	36	46
	F/FA30, F/FA35, F/FA40	25-36	34-44
IW9 / IW96 / MOW9 / MTW9 / HOW9 / HOW92	F/FA30, F/FA35, F/FA40	25-36	46
1.64132	F/FA40, F/FA48	36	44
	F/FA35, F/FA40	30-36	41-46
IW10 / IW106 / MOW10 / MTW10 / HOW10	F/FA48	36	46
	F/FA60	36	46
IW11 / IW11BB / IW115 / IW115BB / IW116 / IW116BB / MOW11 / MTW11 /	F/FA35, F/FA40, F/FA48	30-36	44
HOW11 / HOW11BB / HOW112 / HOW112BB / HOW115 / HOW115BB	F/FA60	36	39
IW126 / IW13 / MTW13 / HOW13	F/FA40, F/FA48, F/FA60	38	48
100 120 / 100 13 / 1011 00 13 / HOV0 13	F/FA48, F/FA60	38	48
IW14	F/FA48, F/FA60	40	54
IW15	F/FA48, F/FA60	40	54
IW16	F/FA60	40	54
IVVIO	LARGER	42	55
NA/4.7	F/FA60	40	54
IW17	LARGER	42	55

Table 1 – Baseplate mounting hole details

#### 6.4 Mounting an actuator to the gearbox

If an actuator is to be used to operate the gearbox, then the mating faces between the gearbox input flange and the actuator output must be sealed prior to assembly using a ring of silicone sealant applied at the same radius as the bolt holes, a small ring of sealant should be applied around each bolt hole to completely seal the faces (see Figure 5).

The actuator limit and torque switch settings should be set up following the actuator manufacturer's recommendations. The gearbox open & closed stop screws should then be set (see next section). For acceptable sealants, see Table 4 on page 16.

## 6.5 Setting the gearbox stops to suit the valve (IW, MOW and HOW/MPR only)

The gearbox stops are factory set but require adjusting for optimum valve performance.

This procedure should be carried out by the valve maker/ supplier and should be done when the valve opening and closing operations can be visibly checked. Once the valve is installed the stops should not be altered without the authorisation of the valve maker/supplier.

Close the valve, using the actuator where applicable. Referring to Figure 6, use the indicator plate (3) pointer as an indication of position.

Loosen the lock nuts (7) and turn the stop screws out approximately 3 complete turns, apply a small amount of silicone sealant to the threads where the screws meet the gearcase. Operate the gearbox to the closed position and screw in stop screw (8) until it touches the gearbox quadrant (6). Rotate the screw back one turn, then tighten the lock-nut (7) to secure the stop screw. Note that for IW14 to IW17, the locknut is a different design with O-ring seals and care should be taken not to over tighten it to avoid damaging the seal, ensure the O-rings are correctly positioned. Open the valve with the actuator, and then repeat the process with the open position stop screw. If the stop screws are re-adjusted at a later date, then silicone sealant must be re-applied. For acceptable sealants, see Table 4 on page 16.

**Note:** Movement between baseplate (10) and gearcase (9) can occur when operating at near rated torques. It is recommended that regular maintenance occurs to verify baseplate screws (11) are correctly torqued.

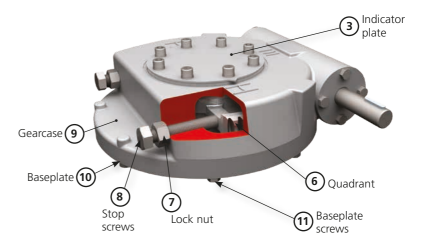


Figure 6 – Setting stop-bolts

This section refers to the following gearbox ranges only:

IB, IS, HOB/MPR and HOS/MPR

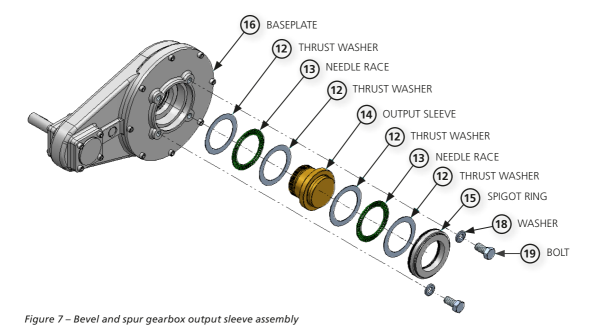
# 7.1 Output sleeve removal, machining and re-fitting

All gearboxes have a removable output sleeve. Unless specifically requested at the ordering stage, the output sleeve will be supplied blank and must be machined to suit the valve stem.

#### 7.1.1 Output sleeve removal

Refer to Figure 7. The output sleeve arrangement is identical for all gearboxes although large gearboxes have cylindrical roller thrust bearings instead of needle roller bearings.

The output sleeve (14) can be easily removed from the gearbox by first removing the spigot ring (15) from the baseplate (16). A small force may have to be applied to the face marked 'C' in Figure 8 to assist in removing the output sleeve.



#### 7.1.2 Output sleeve handling

For all gearboxes, apart from HOB3, see Figure 8. For the HOB3 gearbox, see Figure 9.

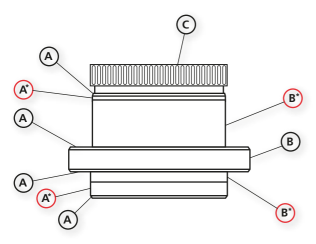


Figure 8 - Splined output sleeve, important surfaces

#### **Important Notes:**

- A: The surfaces marked 'A' are sealing or bearing faces and must not be damaged.
- B: The surface marked 'B' can be used for chucking the output sleeve for machining.
- C: To remove the output sleeve from the gearbox, a force may have to be applied to the face marked 'C' of the output sleeve.

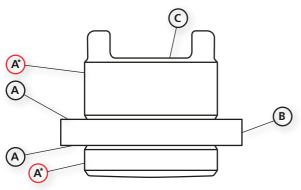


Figure 9 – HOB3 dog drive output sleeve, important surfaces

#### **Important Notes:**

- A: The surfaces marked 'A' are sealing or bearing faces and must not be damaged.
- B: The surface marked 'B' can be used for chucking the output sleeve for machining.
- C: To remove the output sleeve from the gearbox, a force may have to be applied to the face marked 'C' of the output sleeve.

#### 7.1.3 Re-fitting output sleeve

⚠ IMPORTANT: Before re-fitting the output sleeve after machining, check that the surfaces marked 'A' in Figure 8 and Figure 9 are not damaged. Damaged surfaces can break the gearbox seals or bearings and cause water ingress or grease leakage.

⚠ IMPORTANT: The thrust bearings in the output MUST be fitted correctly, along with the output sleeve and the spigot ring. Refer to Figure 7. The thrust bearings (13) MUST have a thrust washer (12) at each side of the bearing. A bearing / washer assembly MUST be fitted at each side of the output sleeve thrust shoulder.

⚠ IMPORTANT: The thrust bearings and output sleeve must be thoroughly greased with appropriate grease before fitting back into the gearbox/valve. Note the spigot ring has an internal and external seal that should also be greased.

An anti-friction compound containing molybdenum disulphide, such as MI-Setral-9M, should be applied to the faces marked with an asterisk '\*' in Figure 8 and Figure 9 before inserting the output sleeve back into the gearbox. For clarification on the suitability of an anti-friction compound, please contact Rotork.

All output sleeves except for the HOB3 are splined and may have to be rotated slightly to engage with the mating spline in the output gear. The HOB3 has a dog drive which needs to be aligned to the mating sections on the output gear.

We recommend fitting a bolt (19) and washer (18) fixture into the base of the gearbox as illustrated in Figure 7 and Figure 10. Note that the washers must overlap the spigot ring (15). This will stop the output sleeve assembly from becoming detached from the main body. The bolts and washers are not supplied by Rotork.

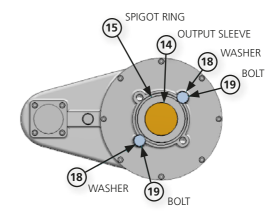


Figure 10 – Securing spigot example

#### 7.2 Mounting to the valve

#### 7.2.1 General mounting instructions (all gearboxes)

⚠ WARNING: Ensure the valve is fully supported and capable of accepting increased weight and change of centre of gravity resulting from the addition of the actuator-gearbox combination. The recommended maximum unsupported length for cover tubes is shown in Table 2.

⚠ IMPORTANT: Before fitting the output sleeve, check that the surfaces marked 'A' in Figure 8 and Figure 9 are not damaged. Damaged surfaces can break the gearbox seals or bearings and cause water ingress or grease leakage.

⚠ IMPORTANT: Bearings, output sleeve and valve stem/shaft should be thoroughly greased with appropriate grease before fitting into the gearbox/valve. Note the spigot ring has an internal and external seal that should also be greased.

⚠ IMPORTANT: Threaded valve stems must be thoroughly lubricated with grease before fitting the output sleeve.

An anti-friction compound containing molybdenum disulphide, such as MI-Setral-9M, should be applied to the faces marked with an asterisk '\*' in Figure 8 and Figure 9 before inserting the output sleeve back into the gearbox. For clarification on the suitability of an anti-friction compound, please contact Rotork.

Ensure that the gearbox baseplate is parallel to the valve flange when lowering. This will avoid jamming.

It is recommended that a silicon sealant is used between the gearbox baseplate and the valve bonnet flange. 'D' in Figure 11 highlights where this sealant should be applied. For acceptable sealants, see Table 4 on page 16.

Check that the diameter of the male spigot supplied with the gearbox (Part 15 in Figure 12) matches the female spigot recess in the valve bonnet flange before assembling the gearbox onto the valve.

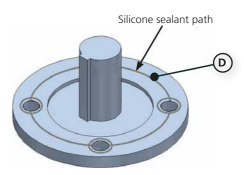


Figure 11 – Sealing of valve mounting flange

If the gearbox has been supplied with a handwheel, it is recommended that this be fitted to the gearbox before mounting onto the valve. This will make it easier to rotate the gearing to pick up the valve stem, key, thread or spline location.

When lowering the gearbox onto the valve rotate the handwheel to ensure the gearbox internal splines correctly engage with the external splines on the output sleeve. Once engaged keep lowering the gearbox until the valve and gearbox flanges are in contact. Align mounting base holes and secure using screws or studs with a minimum tensile strength of 800 N/mm². Tighten fasteners onto the valve flange to the torque required. See Table 7.

#### 7.2.2 Mounting gearbox sizes 2 to 13, 15 and 17

In addition to the points in Section 7.2.1, it is recommended that the machined output sleeve assembly is assembled onto the valve stem first and then the gearbox lowered onto the output sleeve assembly. See Figure 12 and Figure 13 for assembly details.

Fit the machined output sleeve (14), thrust bearings (12 & 13) and baseplate spigot ring (15) on the valve shaft as shown in the Figure 12. Bearings should be lubricated with the appropriate grease (see Table 6). Grease the bearings, output sleeve and valve stem. Note that the spigot ring has an internal and external seal that should also be greased.

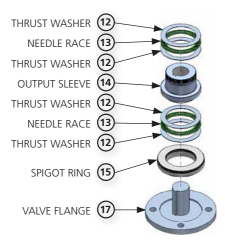


Figure 12 - Valve stem assembly

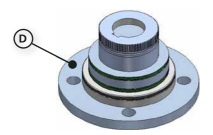
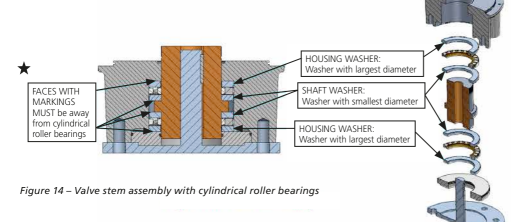


Figure 13 – Valve stem (assembled)



#### 7.2.3 Mounting gearbox sizes 14, 16 and 18 to 21

In addition to the points in Section 7.2.1, it is recommended that the cylindrical roller bearings and machined output sleeve are assembled onto the valve stem first and then the gearbox lowered to locate on the output sleeve assembly. See Figure 14 for assembly details:

Fit in the following order:

- 1. Spigot Ring
- 2. Housing washer (largest outside diameter)
- 3. Bearing
- 4. Shaft washer (smallest outside diameter)
- 5. Output sleeve
- 6. Shaft waster (smallest outside diameter)
- 7. Bearing
- 8. Housing washer (largest outside diameter)

The washer faces that are either chamfered or have markings MUST FACE AWAY from the bearings to decrease wear on the bearing. Bearings should be lubricated with the appropriate grease. Grease the output sleeve and valve stem. Note that the spigot ring has an internal and external seal that should also be greased.

#### 7.2.4 Mounting a cover tube to the gearbox

For rising stem valves, a cover tube may be fitted to protect the valve stem. Screw or bolt the cover tube into the gearbox and seal with a suitable sealant to prevent water ingress. For acceptable sealants, see Table 4 on page 16.

# ⚠ WARNING: Do not pack the cover tube with grease as this can lead to a pressure build up in the cover tube.

Cover tubes are extensions to the gearcase and damage to the cover tube can cause damage to the gearcase. It is essential that the cover tubes are protected or supported to avoid side loads because of the environment or the application. See Table 2:

Gearbox size	Maximum unsupported tube length
3 to 5	2.0 m (6.6 ft)
6 to 7	2.8 m (9.2 ft)
8 to 9	3.0 m (9.8 ft)
10 to 21	5.0 m (16.4 ft)

Table 2 – Maximum unsupported tube lengths

#### 7.2.5 Mounting an actuator to the gearbox

If an actuator is to be used to operate the gearbox, then the mating faces between the gearbox input flange and the actuator output must be sealed prior to assembly using a ring of silicone sealant applied at the same radius as the bolt holes, a small ring of sealant should be applied around each bolt hole to completely seal the faces (see Figure 5). The actuator limit and torque switch settings should be set up following the actuator manufacturer's recommendations. For acceptable sealants, see Table 4 on page 16.

#### 8.1 Worm gearbox maintenance

Under normal operating conditions, no maintenance is required for the gearbox. Should the valve be taken out of service for overhaul, the gearbox baseplate may be removed and the lubricant changed using one of the lubricants in Table 3. The baseplate must be sealed using silicone sealant (see Table 4) on re-assembly, unless fitted with O-rings, in which case, these should be replaced.

Gearbox	Manufacturer	Name	Temp. Range
IW	Fuchs	Renolit CL-X2	-60 to +120 °C
MOW	Fuchs	Renolit CL-X2	-60 to +120 °C
MTW	Fuchs	Renolit CL-X2	-60 to +120 °C
HOW/MPR	Fuchs	Renolit CL-X2	-60 to +120 °C

Table 3 – Recommended lubrication for worm gearboxes

An equivalent extreme pressure lubricant may be used. For extreme temperature applications, please consult Rotork.

Spares kits and spare parts documents are available from Rotork on request.

Gearbox	Manufacturer	Name	
	Loctite	572	
A II	Bostick	100HMA	
All	Momentive	RTV	
	Nanda	704	

Table 4 – Recommended sealants for all gearboxes

Equivalent sealants may be used. For extreme temperature applications, please consult Rotork.

#### 8.2 Bevel and spur gearbox maintenance

For standard duties, all gear cavities are lubricated for life with Fuchs Renolit CL-X2 grease. During the expected use of the product (see note marked\*), no maintenance is required for the gearbox. However, should the valve be taken out of service for overhaul, the gearbox baseplate may be removed and the grease changed using the following recommended lubricant. The baseplate must be sealed using silicone sealant on reassembly, unless fitted with an O-ring. It is recommended that bearings and seals are also replaced. Spares kits are available from Rotork and the parts for these are highlighted in the documents listed below, available at rotork.com:

PUB030-010-00, for all IB and HOB sizes. PUB031-004-00, for IS2 to 7 and HOS2 to 7. PUB031-005-00, for IS8 to 13 and HOS8 to 13. PUB031-010-00, for IS15 to 21 and HOS15 to 16.

For acceptable sealants, see Table 4.

\* Product is designed with reference to ISO EN 22153. If the product is used beyond the below number of cycles, the product must be inspected and overhauled using a spares kit available from Rotork. Rated torque and thrust for the products can be found in the product brochure at rotork.com.

Rated Torque (Nm)	Rated Thrust (kN)	Class A and B On-Off Inching (number of cycles)
0 – 100	≤40	10,000
101 – 700	≤150	10,000
701 – 2,500	≤325	5,000
2,501 – 10,000	≤1,100	2,500
10,000+	1,100 ≥	1,000

Table 5 - Product cycle limits

**Note:** ISO 22153 defines 1 multi-turn cycle as 25 turns in both opening and closing directions.

An anti-friction compound containing molybdenum disulphide, such as MI-Setral-9M should be applied to the faces marked with an asterisk '\*' in Figure 8 or Figure 9 (whichever is applicable), before inserting the output sleeve back into the gearbox. For clarification on the suitability of an anti-friction compound, please contact Rotork.

**Note:** All thrust elements and bearing cavities must be re-greased and re-fitted in the correct order. The recommended lubricant is shown in Table 6.

Gearbox	Manufacturer	Name	Temp. Range
IB, IS, HOB/MPR & HOS/MPR	Fuchs	Renolit CL-X2	-60 to +120 °C

Table 6 – Recommended lubrication for bevel and spur gearboxes

An equivalent extreme pressure lubricant may be used. For extreme temperature applications, please contact Rotork.

#### 9. Gearbox operation

⚠ IMPORTANT: Under no circumstances should any additional lever device such as a wheel-key or wrench be applied to a gearbox handwheel to develop more force when closing or opening the valve. This may cause damage to the valve and/or gearbox or may cause the valve to become stuck in the seated/back-seated position.

#### 10. Paint repair procedure

⚠ IMPORTANT: Damage to protective coatings should be correctly rectified as soon as possible.

1 Damage to coatings may invalidate warranty.

If paint repair is required, the following procedure should be followed:

- Clean surface using solvent if necessary
- Rinse surface with clean fresh water to remove any foreign matter and traces of solvent
- Abrade area using wet and dry sandpaper, or power sander, feather edges of sound intact paint around damaged area by 2.5 cm.
- Apply paint system as per the specification originally applied to unit ensuring that dry film thickness (DFT) limits are met and time is allowed for each coat to cure.
   All as per the paint manufacturer's data sheets

Ambient Conditions - No cleaning or coating application shall be undertaken if:

- The relative humidity is more than 85%
- The metal temperature is less than 3 °C above the dew point
- The ambient conditions are outside those stated in the paint manufacturer's data sheet for each coating

Coatings shall only be applied or cured at ambient and steel temperatures above 10  $^{\circ}\text{C}$  or otherwise recommended by paint supplier.

#### 11. Tightening torques

Table 7 shows recommended tightening torques for mounting the gearbox to the valve. Gearbox to valve fixing must conform to Material Specification ISO Class 8.8, yield strength 628 N/mm² to use Table 7 below:

Imperial thread	Torque Nm	Torque lbf.ft
3/8"	34	25
<sup>7</sup> / <sub>16</sub> "	55	40
1/2"	83	61
<sup>9</sup> / <sub>16</sub> "	120	89
5/8"	166	122
<sup>3</sup> / <sub>4</sub> "	291	215
<sup>7</sup> /8"	469	346
1"	702	518
1 <sup>1</sup> /4"	1403	1035
1 <sup>1</sup> /2"	2441	1800

Metric thread	Torque Nm	Torque lbf.ft
M5	5	4
M6	9	6
M8	21	15
M10	41	30
M12	71	53
M16	177	131
M20	346	255
M24	598	441
M30	1189	877
M36	2079	1533

Table 7 – Torque tightening figures

## 12. Handwheel mass by type and size

Handwheel type - mass kg (lb)

Size in mm	CD (Cast)	PS (Pressed Steel)	SG (Steel – Welded)	S (Stainless Steel)	F/FS (Steel – Welded)
50	0.11 (0.24)	-	-	-	-
75	0.21 (0.46)	+	-	-	-
100	0.32 (0.71)	0.15 (0.33)	-	-	-
125	0.54 (1.19)	0.2 (0.44)	-	-	-
150	-	-	1 (2.20)	0.4 (0.88)	-
160	-	0.35 (0.77)	-	-	-
200	1 (2.20)	0.75 (1.65)	1.35 (2.98)	1 (2.20)	1 (2.20)
250	-	1.5 (3.31)	1.4 (3.09)	-	-
300	-	-	1.8 (3.97)	-	1.5 (3.31)
315	-	2 (4.41)	-	-	-
350	-	-	2.3 (5.07)	1.5 (3.31)	-
400	-	3.5 (7.72)	2.8 (6.17)	-	2.2 (4.85)
450	-	-	3 (6.61)	-	-
500	-	-	3.5 (7.72)	-	3 (6.61)
600	-	-	4.5 (9.92)	-	3.2 (7.05)
700	-	-	5 (11.02)	-	5.5 (12.13)
800	-	-	5.5 (12.13)	-	6.6 (14.55)
900	-	-	6 (13.23)	-	7.2 (15.87)
1000	-	-	-	-	8.4 (18.52)
1100	-	-	-	-	9.4 (20.72)
1200	-	-	-	-	10.27 (22.64)

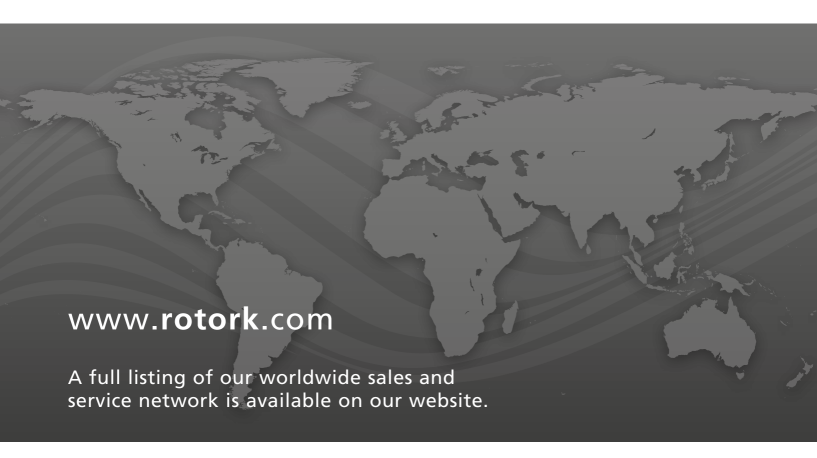
Table 8 – Handwheel mass by type and size

## 13. Output sleeve lifting eye detail

Size	Lifting point thread (mm)	Distance between lifting points (mm)	Weight (kg)
IW7 / IW72 / IW76 MOW7 / MTW7	2 x M16 x 16	230	43
IW8 / IW82 / IW86 MOW8 / MTW8 HOW8 / HOW82	2 x M16 x 16	250	55
IW9 / IW92 / IW96 MOW9 / MTW9 HOW9 / HOW92	2 x M16 x 16	295	77
IW10/IW106/MOW10/ MTW10/HOW10/ MTW10	2 x M16 x 16	295	77
IW11 / IW115 / IW116 / MOW11 HOW11 / HOW112 / HOW115 And BB variants	2 x M16 x 16	365	137
IW126 / IW13 HOW13 / MTW13 10 inch bore	2 x M16 x 24	373.8	235
IW126 / IW13 HOW13 / MTW13 12 inch bore	2 x M16 x 24	335.6	285
IW14	4 x M12 x 20	276	505
IW15	4 x M12 x 20	276	568
IW16	4 x M16 x 30	283	866
IW17	4 x M16 x 30	283	875

Table 9 – Output sleeve lifting eye detail

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