USER INSTRUCTIONS

Sambo[™] Declutch Gear Series Installation
Operation
Maintenance



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Introduction

Purpose

The installation and maintenance manual (IOM) explains how to install and maintain the Sambo Declutch gear operator. Information on installation, disassembly, reassembly, lubrication and spare parts is provided.

User Safety

Safety notices in this manual detail precautions the user must take to reduce the risk of personal injury and damage to the equipment. The user must read and be familiar with these instructions before attempting installation, operation or maintenance. Failure to observe these precautions could result in serious bodily injury, damage to the equipment, voiding of the warranty, or operational difficulty.

Safety notice is presented in this manual in three forms:

- C WARNING: Refers to personal safety. Alerts the user to potential danger. Failure to follow warning notices could result in personal injury or death.
- a **CAUTION:** Directs the user's attention to general precautions that, if not followed, could result in personal injury and/or equipment damage.

NOTE: Highlights information critical to the user's understanding of the operator's installation and operation. **Trial-run** Check with your process or safety engineer for all measures that must be taken to protect against product discrepancies before trial-run.

SAMBO Industrial co., Ltd. is not liable for such damages to gearbox, valve, and pneumatic caused by inaccurate settings by the user.

Operation

For smooth operation, the user must follow below instructions.

- Always check for any possible danger before operating.
- To avoid possible injury to personnel or damage to products, safety terms must be strictly adhered to.
- In case of discrepancies, please contact SAMBO Industrial co., Ltd.
- All recognized regulations for safety and obligatory accident prevention directives valid in the country of use must be followed.

Maintenance

Product users and maintenance personnel should always follow this instruction for optimal operation.

Declutch gear should not be modified or replaced without first contacting the manufacturer. The following instructions are designed to assist in maintenance and optimal operation.

- Check for bolt tightening on Valve and pneumatic mounting bolts.
- Check for bolt tightening on gearbox mounting bolts.
- Check for grease leakage.
- Perform trial-run on every 3 months and perform operation test on every 6 months.

IP GRADE

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IP67 waterproof and dustproof standard.

IP68 option is available.

(IP68 rating for inside gearbox only)

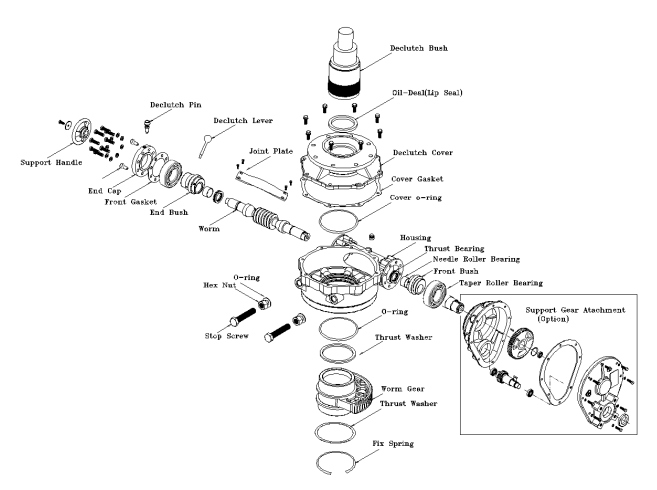
Additional parts are required for IP68 ratings on SHAFT and COUPLING.

Wide temperature range from 100 ~ -20 with corresponding high and low temperature grease. Not suitable for extreme conditions. Please inquire for extreme environment conditions.

2

Inspection, Installation and Mounting Procedures

Figure 2.1 - Typical Delutch Gear Exploded View



c **WARNING:** Do not manually operate the Declutch worm operator with devices other than the installed handwheel or wrench nut. Using additive force devices (cheater bars, wheel wrenches, pipe wrenches, or other devices of this nature) on the operator handwheel, wrench or wrench nut may cause serious personal injury and/or damage to the operator or valve.

Initial Inspection and Storage Instructions

C WARNING: Read this installation and maintenance manual carefully and completely before attempting to store the operator. If an electric actuator is attached to the WG manual operator, be aware of the electrical hazards. Consult the electric actuator installation and maintenance manual for guidance.

Inspection and Recording

Upon receipt of the operator, inspect the condition of the equipment, and record nameplate information.

- Carefully remove operator from shipping carton or skid. Thoroughly examine the equipment for any physical damage that may have occurred during shipment. If damaged, immediately report the damage to the transport company.
- 2. A nameplate is attached to each operator with the following information:
 - Operator size
 - Assembly position
 - Order number
 - Serial number
 - Customer tagging

Record this information for future reference, e.g., ordering parts, or obtaining further information.

Storage Procedure

NOTE: The following is the recommended storage procedure to retain maximum product integrity during storage. Failure to comply with recommended procedure will void the warranty.

Storage (less than one year)

Store operators on wooden skids to protect the machined mounting flange. Place the wooden skids containing the operators in a clean, dry, protected warehouse. If the operators must be stored outside, they must be covered in polyethylene protection with silica gel crystals to absorb moisture. If an pneumatic actuator is attached to the WG, refer to the storage procedures in its respective manual for appropriate storage procedures. Rotate input shafts every three months to mix the lubricant.

General Mounting Instructions

SBWG-DC,DCM is 1/4 turn gearbox especially designed to operate with pneumatic actuator. This device allows manual operation during installing, breakdown, and breakage if when air resource is not loaded.

Pneumatic actuator installed gearbox is available.

Mounting to the Valve

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Declutch gearbox is manufactured CLOSE position. (Standard)

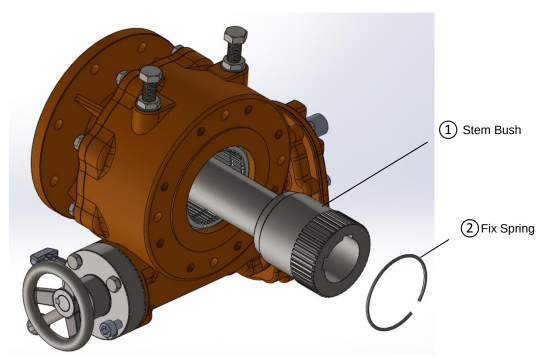
Note: Please inquire if manufactured OPEN position.

2. Declutch gearbox is assembled with Stem bush installed. (Hand wheel not installed)

Please check gearbox and valve flange bolt hole before installation.
 The stem bush hole should be concentric with the valve shaft.

Note: If stem bush bore key position is not correct, please follow below order.

- 1. Remove fix spring(2).
- 2. Remove stem bush(2).
- 3. Adjust bush bore key position to concentric with the valve shaft.



- Valve should be at CLOSE position, if not, please set valve to CLOSE position.
- Please turn input shaft Clockwise for FULL CLOSE position.

5.

6.

Note: The device has 4 different assembly position, please refer figure-2.

- In order to mount the device with studbolts, the user must install studbolts to the device before mounting.-
- 7. Sealant between the valve and the gearbox is recommended.
 - The device should be correctly installed with bolts.

 Note: For bolt torque tightness data please refer table-1.

figure 2 Assembly Position

position A: STAND ASSEMBLY POSITION

position B: Optional Assembly Position Clockwise Input Rotation - Clockwise Output Rotation Clockwise Input Rotation -Counter-Clockwise Output Rotation

position C: Optional Assembly Position

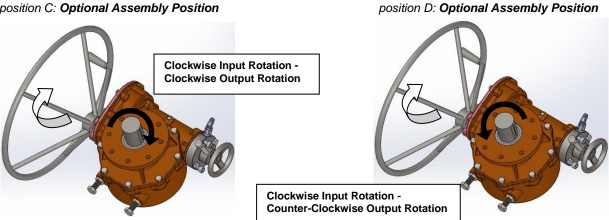


Table 1 For tightening, refer to standard VDI 2230

| SCREW SIZE | TYPE | TORQUE TIGHTNESS (10.9 GRADE) N.m | TYPE | TORQUE TIGHTNESS (10.9 GRADE) N.m |
|------------|--------|--------------------------------------|-----------------|--------------------------------------|
| M4 | | 4 ~ 6 | | |
| M5 | | 7 ~ 12 | HEXAGON HEAD | |
| M6 | | 13 ~ 21 | | 8 ~ 12 |
| M8 | | 32 ~ 50 | | 19 ~ 30 |
| M10 | SOCKET | 63 ~ 87 | | 38 ~ 60 |
| M12 | HEAD | 108 ~ 149 | | 66 ~ 104 |
| M16 | пеар | 264 ~370 | пеал | 164 ~ 264 |
| M20 | | 517 ~ 725 | | 320 ~ 516 |
| M24 | | 890 ~ 1246 | | 550 ~ 887 |
| M30 | | 1775 ~ 2498 | 1104 ~ 1793 | |
| M36 | | 3082 ~ 4349 | | 1923 ~ 3140 |

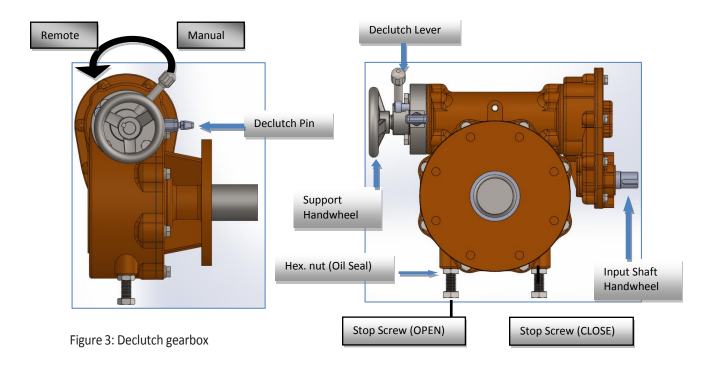
Setting Position Limit Stops

Refer to Figure 3

- Mount declutch onto the Valve.
- Disconnect air pressure and electrical power from actuator if necessary.
- Set declutch to MANUAL mode. (REMOTE is factory standard)
 - 1)
 Pull out the declutch pin out of locking position
 - Pull out the declutch pin out of locking position.
 2)
 - Rotate the engage-disengage lever 90 degrees to MANUAL mode.
 - Drop declutch pin into the indexed position.
- Set the device to FULL CLOSE position by tightening the hand wheel further clockwise.

 If FULL CLOSE position is not reached, unscrew and reset the stop bolts then try set the device to FULL CLOSE position.

 (Unscrew the nuts along with the stop bolts. Be careful for not to damage Oil-seal)
- 5. Tighten the stop bolts until complete stop.



- Set the device to FULL OPEN position by turning the hand wheel counter-clockwise.
- If FULL OPEN position is not reached, unscrew the stop bolts then try set the device to FULL OPEN position.

 (Unscrew the nuts along with the stop bolts. Be careful for not to damage Oil-seal)

 Tighten the stop bolts until complete stop.

- Set declutch to REMOTE mode.
- Pull out the declutch pin out of locking position.
- 2) Rotate the engage-disengage lever 90 degrees to REMOTE mode.
- Drop declutch pin into the indexed position.
- The declutch actuator is ready for both manual and automatic operation. (Gear is disengaged)
- 10. Pre-Installation.
- 1) Adjust stop bolts for your factory standard.
- 2) Adjust the worm gear shaft hole to be concentric with the valve shaft at CLOSE position.

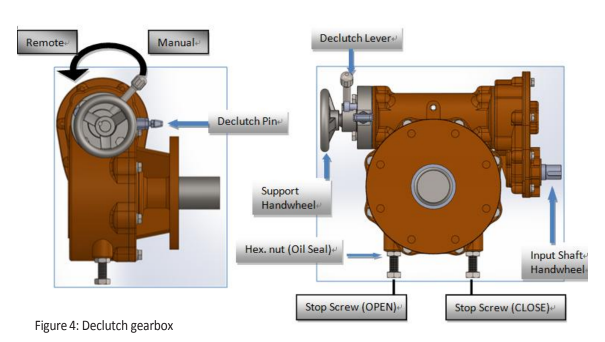
Note: The stop bolts are adjustable to +/- 5° of total travel to allow for proper positioning of the worm gear quadrant.

Operating

Always check declutch gearbox mode(REMOTE or MANUAL) before operating the device.

In MANUAL mode, serious damage may occur when operating the device with the pneumatic actuator. Refer to Figure 4

- The declutch gearbox assembled with 2 hand wheel. The hand wheel must operate with input shaft. (Support hand wheel is used in case for improper gear engagement.)
- Please set the device in MANUAL mode before operating manually.
 - 1) Pull out the declutch pin out of locking position.
 - 2)
 Rotate the engage-disengage lever 90 degrees to MANUAL mode.
 - 3) Drop declutch pin into the indexed position.
- Turning the hand wheel clockwise will advance the valve position to CLOSE position.



- 4. To find out the number of hand wheel turns in order for full CLOSE and OPEN, please refer to the ratio written on the nameplate.
- Please contact the manufacturer if desired valve position is not possible.
 Please send the device's specifications (nameplate) and photos to sambo21.com
- 6. Please follow below steps to restore automatic operation.
 - 1) Pull out the declutch pin out of locking position.
 - 2)
 Rotate the engage-disengage lever 90 degrees.
 (Please turn the support hand wheel 2~3 times when the engage-disengage lever doesn't operate properly.)
 - 3) Drop declutch pin into the indexed position.



Lubrication

Sambo Declutch gear are shipped with the following lubricants:

Table 3.1 - Lubricants

| Product | Lubricant | Soap Base | Temperature Range |
|----------------------|---------------|-----------|--------------------------------|
| BFdcm through 08 Dcm | Zenith EPSB 2 | Calcium | -20°C to 100°C (-4°F to 248°F) |

NOTE: The lubricant should be checked every 18 months for manual operators.

a **CAUTION:** Do not add a different lubricant to a Sambo operator unless it is of the same soap base as the existing lubricant, or you have received the approval of the lubricant manufacturer.

Quantity

Sambo operators are built to operate on the partial immersion principle. The primary concern regarding the amount of lubricant is whether the "worm" is totally immersed in grease. This can be verified by the use of one or more of the "fill" and "drain" plugs provided on the operator housing in most sizes.

Quality

When removing a "fill" or "drain" plug to inspect the lubricant level, remove a small amount and ensure that it is clean and free of any contaminant, including water. Should dirt, water or other foreign matter be found, the operators should be flushed with a commercial degreaser/cleaner which is non-corrosive and does not affect seal materials such as Buna-N or Viton. Repack operator with fresh lubricant.

Consistency

The main gear box lubricant should be slightly fluid, approximating a standard NLGI-2 grade consistency or less.

Alternate lubricants may be used in place of the standard lubricants supplied by Sambo, provided they are of a formulation similar to those listed above for the respective product.



Declutch gearbox Model & Spec

Gearbox Selection Chart

| B 1.16 | Ratio (-2SD Changeable) | | Mounting Flange (ISO 5210/1) | | MAXIMUM STEM (mm) | Output Torque (N.m) | Mechanical Advantage (+-10%) | | | |
|---------------------------|----------------------------|-------------------------------------|---------------------------------|-------|-------------------------|---------------------------|---------------------------------|------|------|-------|
| Declutch Gearbox Model | | | | | | | | | | |
| | S/D | S/D -1S -2SD STANDARD OPTION | | S/D | | | -18 | -2SD | | |
| SBWG-BF DCM series | 29 | | | F07 | - | ø20 | 320 | 10.3 | | |
| SBWG-0 DCM series | 34 | | | F10 | F07 | ø28 | 680 | 11.8 | | |
| SBWG-00 DCM series | 38 | 67 | 266 | F12 | F10 | ø36 | 980 | 11.8 | 20.6 | 35.9 |
| SBWG-01 DCM series | 43 | 75 | 301 | F14 | F10,F12 | ø46 | 1600 | 12.7 | 22.1 | 38.5 |
| SBWG-02 DCM series | 46 | 107 | 429 | F16 | F12,F14 | ø60 | 2500 | 14.2 | 31.3 | 69 |
| SBWG-03 DCM series | 50 | 117 | 467 | (F20) | F14,F16 | ø75 | 3800 | 15.7 | 34.6 | 76.4 |
| SBWG-35 DCM series | 52 | 118 | 471 | (F20) | F14,F16 | ø80 | 5600 | 16.6 | 36.6 | 80.8 |
| SBWG-04 DCM series | 56 | 149 | 958 | F25 | F16 | ø95 | 9600 | 17.4 | 45.5 | 118.9 |
| SBWG-05 DCM series | 60 | 160 | 1026 | F30 | F25 | ø115 | 14400 | 18.7 | 48.8 | 127.4 |
| SBWG-55 DCM series | 62 | 165 | 1061 | F30 | F25 | ø125 | 21150 | 19.7 | 51.5 | 134.5 |
| SBWG-06 DCM series | 64 | 232 | 2088 | F35 | F25,F30 | ø140 | 29250 | 19.3 | 67.1 | 233.5 |
| SBWG-07 DCM series | 68 | 247 | 2223 | F40 | F30,F35 | ø180 | 45000 | 21 | 73.2 | 254.6 |
| SBWG-75 DCM series | 65 | 290 | 4645 | F48 | F35,F40 | ø210 | 73350 | 20.4 | 88.8 | 386.1 |
| SBWG-08 DCM series | 65 | 290 | 4645 | F48 | F40 | ø250 | 108900 | 21.5 | 93.7 | 407.6 |







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