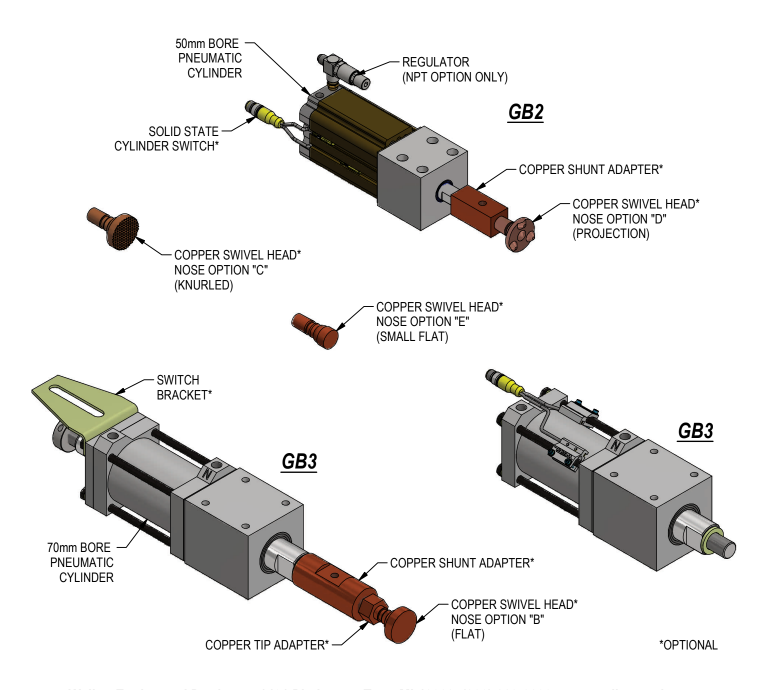


MAINTENANCE MANUAL GROUND BLOCK CYLINDERS GB2 & GB3



MAINTENANCE

SAFETY FIRST!

MAINTENANCE SHOULD ONLY BE PERFORMED BY QUALIFIED PERSONNEL. PROPER SAFETY GEAR AND PROCEDURES MUST BE USED AT ALL TIMES.

BEFORE PERFORMING MAINTENANCE, CUT OFF AIR SUPPLY TO THE UNIT, ENSURE THAT ALL AIR IS REMOVED AND THAT THERE ARE NO "TRAPPED AIR" CONDITIONS.

PREVENTATIVE MAINTENANCE: Regularly inspect unit to verify proper operation. Check for debris build up and clean as needed. Inspect all pneumatic, electrical, and mounting connections, making sure all connections are tight and secure. Routine replacement of cylinder seals is recommended.

CYLINDER: Welker pneumatic cylinders are lube free and require very little maintenance. Check for abnormal wear or damage. Plant air supply to the cylinder should be free of contaminants, filtered to a minimum of 50micron and have a water separator. Be sure fittings are in good condition. Seals are subject to wear under normal operating conditions. It is recommended to keep a spare cylinder seal kit or repair kit on hand.

SWITCH: Switches may fail and need replacement; it is recommended to keep a spare switch on hand.

SWIVEL TIP: Copper swivel tip may wear and need replacement.

TROUBLESHOOTING

| FAILURE | POSSIBLE CAUSE | SOLUTION |
|-------------------------------|------------------------------------|--|
| Unit does not extend/retract. | Cylinder failure Switch failure | Inspect unit for dirt/debris. Check plant air supply for proper pressure; too little will result in lack of cylinder movement. Seals may be worn, damaged or deteriorating. Replace as needed. If cylinder has been serviced, be sure tie rod nuts have been tightened to torque specifications. Check switch for proper operation. Replace as needed. |

GB2 REPLACEMENT PARTS

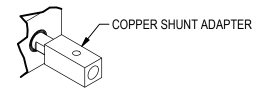
| QTY | STOCK* | DESCRIPTION | PART NUMBER |
|-----|--------|--|------------------|
| 1 | 1 | GB2 CYLINDER SEAL KIT | GB2-CSK |
| 1 | 1 | CYLINDER SWITCH | SEE CHART BELOW |
| 1 | 1 | NOSE OPTION A (COPPER SHUNT ADAPTER) | GB2-A |
| 1 | 1 | NOSE OPTION B (W/COPPER SHUNT ADAPTER) | GB2-B |
| 1 | 1 | NOSE OPTION C (W/COPPER SHUNT ADAPTER) | GB2-C |
| 1 | 1 | NOSE OPTION D (W/COPPER SHUNT ADAPTER) | GB2-D |
| 1 | 1 | NOSE OPTION E (W/COPPER SHUNT ADAPTER) | GB2-E |
| 1 | | REGULATOR (NPT ONLY) | AVD7209-108 |
| 2 | 2 | WIPER | MC0750X1000-125N |

^{*} RECOMMENDED SPARE PARTS TO KEEP IN STOCK

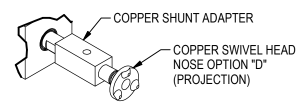
| Reorder# | Mfr. Part Number | Manufacturer | Description |
|-----------|--|--------------|---------------------------|
| SWITCH L3 | SWITCH L3 | Welker | 4-Wire, 4-Pin, DC M12 X 1 |
| | Weld field immune*, comparable to World Switches | vveinei | (PNP) Quick Disconnect |
| SWITCH L5 | MK5113 | ifm Efector | 3-Wire, 4-Pin, DC M12 X 1 |
| SWITCHES | IVIIOTTO | | (NPN) Quick Disconnect |

Standard Switch Option - All other options may affect price and delivery

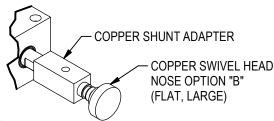




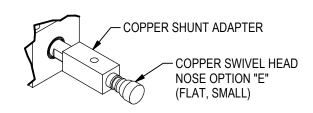
GB2-D



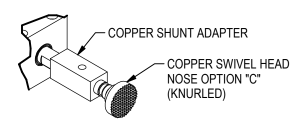
GB2-B



GB2-E



GB2-C



^{*}Note that some mid and low frequency DC resistance applications (i.e. aluminum resistance welding applications) may cause a fault. In these applications, it is recommended that the sensor be ignored/bypassed during the welding cycle.

GB3 REPLACEMENT PARTS

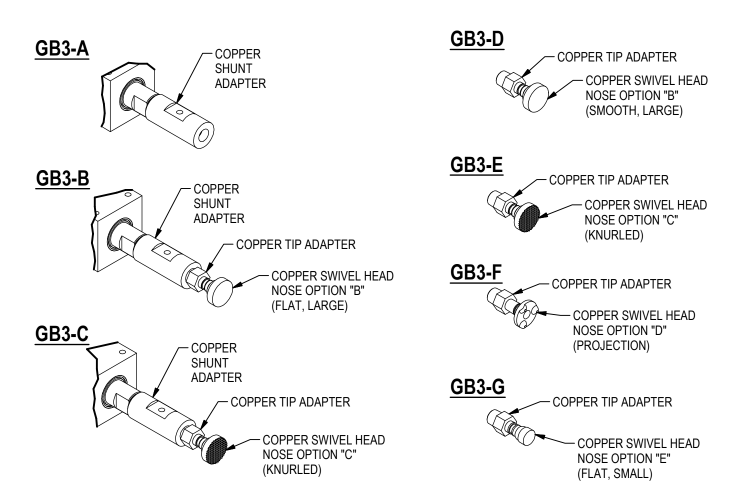
| QTY | STOCK* | DESCRIPTION | TYPE | PART NUMBER |
|-----|--------|--|-----------------|------------------|
| 1 | 1 | GB3 CYLINDER SEAL KIT | | GB3-CSK |
| 1 | 1 | CYLINDER SWITCH | | SEE CHART BELOW |
| 1 | 1 | NOSE OPTION A (COPPER SHUNT ADAPTER) | | GB3-A |
| 1 | 1 | NOSE OPTION B (W/COPPER SHUNT ADAPTER) | | GB3-B |
| 1 | 1 | NOSE OPTION C (W/COPPER SHUNT ADAPTER) | | GB3-C |
| 1 | 1 | NOSE OPTION B | | GB3-D |
| 1 | 1 | NOSE OPTION C | | GB3-E |
| 1 | 1 | NOSE OPTION D | | GB3-F |
| 1 | 1 | NOSE OPTION E | | GB3-G |
| 2 | 2 | WIPER | | MC1375X1875-312U |
| 1 | | SWITCH BRACKET | 25-50mm STROKE | BP4NE03 |
| 1 | | SWITCH BRACKET | 75-100mm STROKE | GB3E03 |

^{*} RECOMMENDED SPARE PARTS TO KEEP IN STOCK

| Reorder# | Mfr. Part Number | Manufacturer | Description |
|-----------|--|---------------|---------------------------|
| SWITCH L3 | SWITCH L3 | Welker | 4-Wire, 4-Pin, DC M12 X 1 |
| SWITCHES | Weld field immune*, comparable to World Switches | VVEINEI | (PNP) Quick Disconnect |
| SWITCH L5 | MK5113 | ifm Efector | 3-Wire, 4-Pin, DC M12 X 1 |
| SWITCHES | IVINOT 13 | IIIII 🗆 ectoi | (NPN) Quick Disconnect |

Standard Switch Option - All other options may affect price and delivery

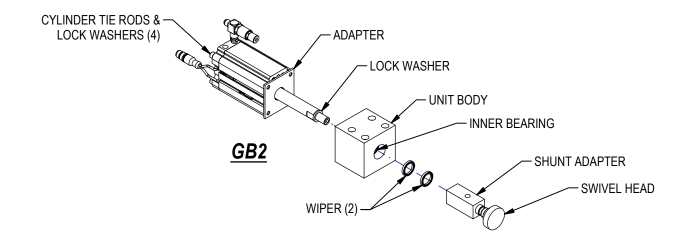
^{*}Note that some mid and low frequency DC resistance applications (i.e. aluminum resistance welding applications) may cause a fault. In these applications, it is recommended that the sensor be ignored/bypassed during the welding cycle.

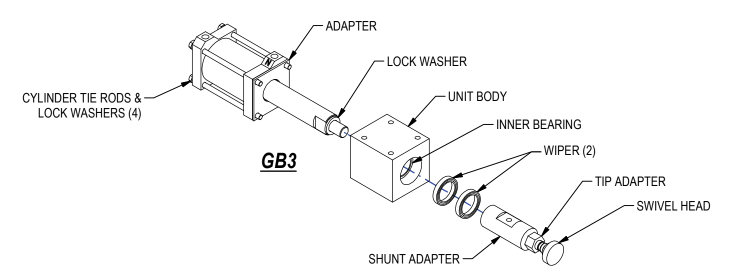


Welker Engineered Products 1401 Piedmont Troy, MI 48083 (800) 229-0890 www.welkerproducts.com

TO REPLACE WIPER

- 1. Remove air lines from the cylinder. Remove unit from mount. Remove cylinder switch if necessary.
- 2. Remove shunt adapter assembly.
- 3. Loosen (4) cylinder tie rods enough to free unit body. Remove unit body.
- 4. Remove existing wipers, being careful to note orientation of groove.
- 5. Install new wipers in unit body**, groove placement same as old wipers. Use a flat surface/plate to install wiper; a hand press is recommended. Press first wiper into unit until it makes contact with inner bearing. Press second wiper into unit until flush with surface, leaving desired gap between wipers.
- 6. Reassemble unit body and cylinder. Using torque wrench tighten tie rods to torque and pattern shown.
- 7. Install cylinder switch if applicable. Install unit to mount. Install air lines, making sure they are free of contaminants.
- ** Grease all seals with dielectric grease: super lube silicone lubricating grease #92016 or 92150 (available from Applied Material)





| Tightening Torques for Metric Bolts (installed dry) | | | | |
|---|--------|---------------|----------|----------------|
| | Steel | | Aluminum | |
| M5 | 10 Nm | 7.375 ft lb. | 5 Nm | 3.6875 ft lb. |
| M6 | 19 Nm | 14.014 ft lb. | 9.5 Nm | 7.007 ft lb. |
| M8 | 45 Nm | 33.19 ft lb. | 22.5 Nm | 16.595 ft lb. |
| M10 | 89 Nm | 65.643 ft lb. | 44.5 Nm | 32.8215 ft lb. |
| M12 | 156 Nm | 115.06 ft lb. | 78 Nm | 57.53 ft lb. |

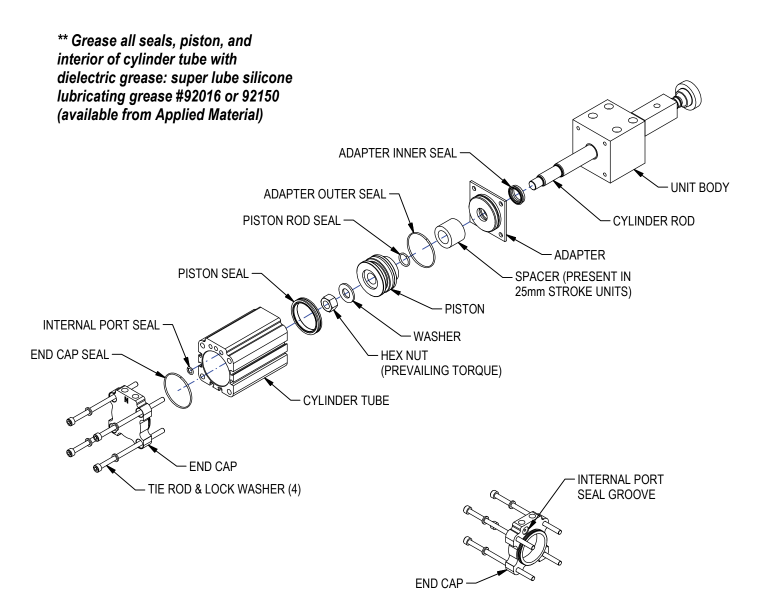


GB2 CYLINDER SEAL MAINTENANCE

Cylinder seal kit (CSK) includes: End cap seal, rod wipers (2), piston/rod seal, piston seal, adapter inner/outer seals, internal port seal, and prevailing torque hex nut.

Seals should be replaced routinely to avoid cylinder failure.

- 1. Disconnect air lines to cylinder, release any trapped air conditions.
- 2. Loosen tie rods enough to release tube/end cap assembly.
- 3. Replace end cap seals. Replace piston seal. Replace internal port seals.**
- 4. To replace piston/rod seal, remove hex nut. Hex nut is affixed to cylinder rod with permanent Loctite. To remove, first extend the cylinder rod to move the nut away from unit body. Then apply heat to the nut to soften the thread locker. Use caution so as not to overheat the piston or seals! Remove and dispose hex nut.
- 5. Piston/rod seal is located inside piston. Remove piston from rod and replace seal**. Reinstall washer and hex jam nut to cylinder rod using permanent Loctite.
- 6. Replace adapter inner & outer seals.**
- 7. Reassemble unit making sure internal port seal is in place and cylinder tube is aligned correctly. Using torque wrench tighten cylinder tie rods to pattern and torque shown on Sheet 5.
- 8. Install air lines, making sure they are free of contaminants.

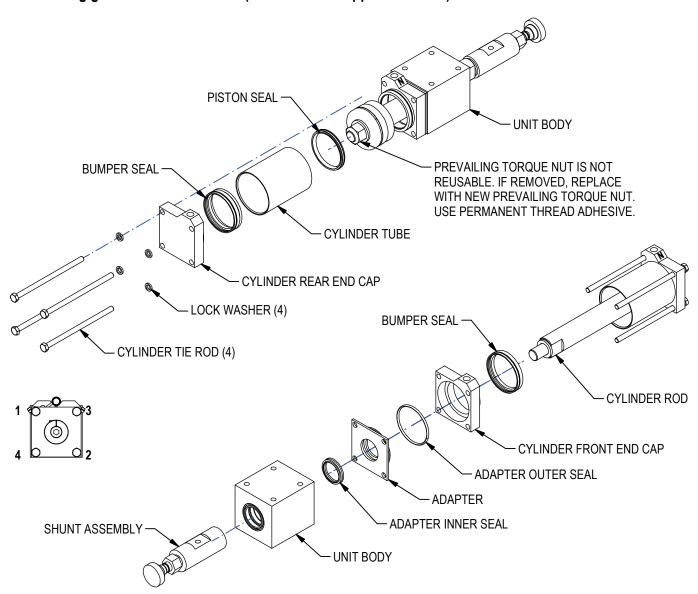


GB3 CYLINDER SEAL MAINTENANCE

Seals should be replaced routinely to avoid cylinder failure. Please have cylinder model information and/or Welker job number ready when ordering seal kits or repair kits. This information is located on the unit's tag and on the cylinder.

- 1. Remove air lines from the cylinder. Remove unit from mount. Remove cylinder switch if applicable.
- 2. Remove the cylinder tie rods & lock washers. Remove end cap & tube noting port position.
- Clean seal groove thoroughly. Replace bumper seal.**
- 4. Remove piston seal using plastic or brass tool. NOTE ORIENTATION OF SEALS. Inspect parts for wear. Clean piston and install new seal.**
- 5. To access front bumper seal and adapter seals, remove shunt assembly. Slide unit body off cylinder rod. Remove adapter. Remove inner and outer seal. Clean seal grooves thoroughly. Replace seals.**
- 6. Remove front end cap & bumper seal noting port position. Clean seal groove thoroughly. Replace bumper seal.**
- 7. Reassemble unit with cylinder tie rods & lock washers. Be sure cylinder ports are in proper position. Using torque wrench tighten bolts to pattern shown. Tighten bolts to torque & pattern shown on Sheet 5.
- 8. Install cylinder switch if applicable. Install unit to mount. Install air lines, making sure they are free of contaminants.

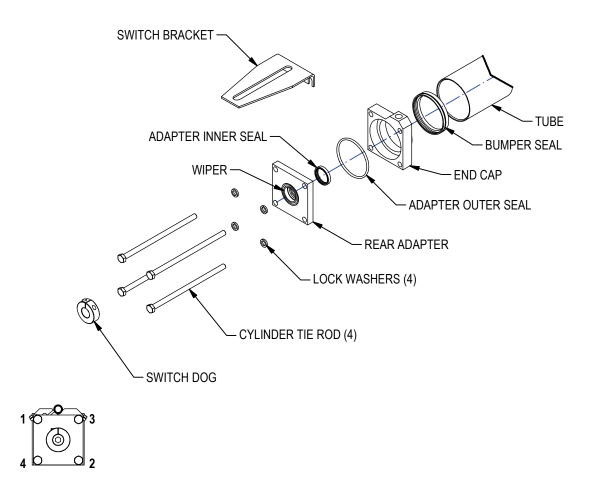
** Grease all seals, piston, and interior of cylinder tube with dielectric grease: super lube silicone lubricating grease #92016 or 92150 (available from Applied Material)



GB3 ADDITIONAL SEAL MAINTENANCE ~ DOUBLE ROD CYLINDERS

Two additional seals are included for double rod cylinders:

- 1. Remove switch dog noting position on rod.
- 2. Remove the cylinder tie rods & washers. Remove switch bracket. Remove rear adapter.
- 3. Replace adapter inner and outer seals.**
- 4. Align adapters, end caps, tube, bumper seals on cylinder rod and install to unit body with cylinder tie rods & lock washers. Be sure cylinder ports are in proper position. Install switch bracket. Using torque wrench tighten bolts to pattern shown. Tighten bolts to 15 ft.lb.
- 6. Install switch dog to position. Install unit to mount. Install air lines, making sure they are free of contaminants.
- ** Grease all seals, piston, and interior of cylinder tube with dielectric grease: super lube silicone lubricating grease #92016 or 92150 (available from Applied Material)



REPLACING TIE ROD CYLINDER SWITCH

- BEFORE REMOVING OLD SWITCH: NOTE SENSOR PLACEMENT!
 FOR SWITCHES WITH TWO SENSORS, EACH WILL BE TAGGED
 WITH A BAND AROUND THE WIRE INDICATING S1 AND S2 (OR S01
 AND S02).
- TO REMOVE SWITCH, REMOVE BOLTS AND WASHERS FROM BRACKET. SLIDE BRACKET OUT FROM TIE ROD.
- SENSOR IS SNAPPED INTO BRACKET. REMOVE.
- INSTALL NEW SWITCH SENSOR FLUSH INTO BRACKET, BEING CAREFUL TO MATCH SENSOR CORRECTLY TO LOCATION ON CYLINDER.
- 5. LOCATE BRACKET TO CYLINDER, SLIDE ON TO TIE ROD. SECURE WITH BOLTS & WASHERS.

