QUADRIGAGE[™]

a WABCO company

Service Instructions

Model	Repair Kit	Model	Repair Kit
Number	Number	Number	Number
02-740-011 02-740-016 03-740-006 03-740-019 03-740-023	02-700-002 02-700-002 02-700-002 02-700-002 02-700-002	03-740-037 *12-740-006 *12-740-008 *12-740-011	02-700-002 12-700-005 12-700-005 12-700-005

* Gauges are liquid filled and are not to be shipped via unpressurized air freight.

DISASSEMBLY

(Refer to Figure 1)

- 1. Remove covers (4 & 22) and label (24) by removing four screws (1) and two screws (23). It is not necessary to remove the two top screws on back cover.
- 2. Remove thick spacer (5) from cover (4) and thin or round spacers (21) from cover (22). NOTE: Depending on unit, item 21 could be one thin flat spacer or two round spacers.
- 3. Remove adapter (15) with hose (16), sleeve (14) and snubber (13) from body (10). NOTE: It is not necessary to remove hose (16) from adapter (15).
- 4. Remove gauges (6, 18 & 20) by turning counter-clockwise with an open end wrench. Removal of high pressure gauge (18) may require setting low pressure gauges at an angle.
- 5. Remove two adapters (7), adapter (19), plugs (12) and springs (11 & 17). NOTE: Adapter (19) is used only with liquid filled models. Spring (11) is different than spring (17). Keep spring (11) separate from spring (17) for reassembly purposes.
- 6. Remove two valve assemblies (8) by inserting a 3/16 inch diameter rod at adjusting plug end of bore and push valve assembly out or use a needle nose pliers and remove from the top. NOTE: Be careful not to scratch or mar bores in body (10).
- 7. Remove two gaskets (9) from body (10).
- 8. Remove bleeder screw (2) and seal (3).

ASSEMBLY

(Refer to Figure 1)

CLEAN ALL METAL PARTS PRIOR TO ASSEMBLY.

- 1. Install two new gaskets (9) into body (10). NOTE: Gaskets must bottom out on shoulders of body bores.
- 2. Lubricate two new valve assemblies (8) with clean type fluid used in system and install in body (10).
- Install two adapters (7) and torque 13.6-27.1 N·m (10-3. 20 lb.ft).
- 4. Install adapter (19) and torque 13.6-27.1 N·m (10-20 lb·ft). NOTE: Adapter (19) is used only with liquid filled models.
- 5. Place new springs (11 & 17) into new adjusting plugs (12) and screw into body (10) until contact is made with valve assemblies. NOTE: It is very important that new springs (11 & 17) be installed into the correct gauge ports. Compare new springs to the old springs removed during disassembly.
- 6. Install gauges (6, 18 & 20) by turning them clockwise on the wrench flats with an open end wrench. Torque the three gauges to 13.6 N·m (10 lb·ft) minimum. Gauge faces must be parallel to cover surface to ensure proper fit.
- 7. Install new snubber (13), sleeve (14) and adapter (15) with hose (16) into body (10). Torque adapter (15) 6.9-20.3 N·m (5-15 lb·ft).
- 8. Install thick spacer (5) on cover (4) and thin or round spacers (21) on cover (22). NOTE: Depending on unit, item 21 could be one thin flat spacer or two round spacers.
- 9. Assemble covers (4 & 22) and label (24) using four screws (1) and two screws (23). Torque screws (1 & 23) 2.5-3.1 N·m (22-27 lb·in).
- 10. Install new seal (3) and new bleeder screw (2) on back of the Quadrigage™.
- 11. After servicing the gauge, adjust low-pressure gauge (6) and mid-pressure gauge (20) as explained on the back of this sheet.



ADJUSTMENT INSTRUCTIONS AFTER SERVICING THE VALVE

Dry Gauge Adjustment Procedure

(Refer to Figure 1)

A variable pressure source is needed to adjust limiter valves. **NOTE: High pressure should never be applied until after gauge adjustments have been completed.**

LOW PRESSURE GAUGE (6)

While cycling the pressure source between 0.0-10.3 bar (0-150 PSI), slowly tighten adjusting plug (12) until the pressure limit on the gauge reaches 9.7-10.0 bar (140-145 PSI).

MID-PRESSURE GAUGE (20)

While cycling the pressure source between 0.0- 41.4 bar (0-600 PSI), slowly tighten adjusting plug (12) until the pressure limit on the gauge reaches 39.6 bar (575 PSI).

HIGH PRESSURE GAUGE (18)

Requires no adjustment.

At this point check for leaks. If all gauges read correctly and there are no leaks the gauge is ready for use. If a leak is detected, replace the valve assembly. If this does not repair the leak, check bore for damage or defect. If all corrections have been made and a leak still appears, the body is defective. In this case please contact MICO.

Bleeding Procedure

(Refer to Figure 1)

- 1. Pressurize gauge 1.7 to 13.8 bar (25 to 200 PSI).
- 2. Open bleeder screw (2) allowing air to escape.
- 3. Close bleeder before releasing pressure.
- Repeat procedure until all air has escaped Quadrigage[™].

Liquid Filled Gauge Adjustment Procedure

(Refer to Figure 1)

A variable pressure source is needed to adjust limiter valves. **NOTE: High pressure should never be applied until after gauge adjustments have been completed.**

LOW PRESSURE GAUGE (6)

While cycling the pressure source between 0.0-20.7 bar (0-300 PSI), slowly tighten adjusting plug (12) until the pressure limit on the gauge reaches 19.0 bar (275 PSI).

MID-PRESSURE GAUGE (20)

While cycling the pressure source between 0.0-69.0 bar (0-1000 PSI), slowly tighten adjusting plug (12) until the pressure limit on the gauge reaches 62.1 bar (900 PSI).

HIGH PRESSURE GAUGE (18)

Requires no adjustment.

At this point check for leaks. If all gauges read correctly and there are no leaks the gauge is ready for use. If a leak is detected, replace the valve assembly. If this does not repair the leak, check bore for damage or defect. If all corrections have been made and a leak still appears, the body is defective. In this case please contact MICO.

Bleeding Procedure

(Refer to Figure 1)

- 1. Pressurize gauge 1.7 to 13.8 bar (25 to 200 PSI).
- 2. Open bleeder screw (2) allowing air to escape.
- 3. Close bleeder before releasing pressure.
- Repeat procedure until all air has escaped Quadrigage™.



Calibration Note

Due to temperature changes, the low pressure liquid filled gauge may experience slight reading fluctuations. Periodically check low pressure liquid filled gauge to make sure it returns to zero. If low pressure gauge is reading incorrectly, remove vent plug on top to release pressure inside, then reinstall vent plug to seal gauge. Gauge should now read zero.

This document is intended to provide general information about MICO Products. MICO, Inc. has attempted to present accurate information about MICO Products in its catalogs, brochures, and other printed materials. MICO, Inc. is not responsible for errors, inaccuracies, or inconsistencies that may exist in any catalog, brochure, or other printed materials or any damages arising from or related to reliance on information in them. Materials and specifications for MICO Products set forth in catalogs, brochures, and other printed materials are subject to change without notice or obligation. Refer to www.mico.com for the most recent versions of our literature. If you have any questions concerning MICO Products, please contact MICO, Inc. All MICO Products and service are sold and provided subject to the MICO Warranty at www.mico.com in effect on the date of sale or supply.

MICO is a trademark and registered trademark of MICO, Inc. MICO is registered in the U.S. Patent and Trademark Office as well as in Australia, Canada, Indonesia, Japan, Peoples Republic of China, South Korea, and the European Community.



MICO, Inc. 1911 Lee Boulevard / North Mankato, MN U.S.A. 56003-2507 Tel: +1 507 625 6426 Fax: +1 507 625 3212

Revised 2017-08-15

www.mico.com