PR14[™] First Stage Regulator

MAINTENANCE AND REPAIR



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MINE SAFETY APPLIANCES COMPANY CRANBERRY TWP., PENNSYLVANIA, U.S.A. 16066

Replacement Kits

PR14 First Stage Regulator Replacement Kit **10053736** PR14 First Stage Regulator (Complete) PR14 First Stage Regulator Kit 10050616 Seat 633553 O-Ring (Bottom) 10058236 O-Ring (Top) 10050617 Piston 10052365 O-Ring (2 Req'd) 10052364 O-Ring 10065408 10051663 Inlet Filter 10052367 Inlet Filter O-Ring O-Ring (2 Req'd) 10053273 63198 O-Ring (2 Req'd) Back Up Ring (2 Req'd) 635278 10052622 Screw (2 in Kit) 10052621 Seal Ring 10047898 Slider Screw (2 Req'd) 10055563 10055349 10014878 Flat Washer (2 Req'd) Lock Washer (2 Req'd) 631356

Parts List

Item	P/N	Description					
1	10050623	Regulator Cap					
2	10052365	O-Ring (2 Reg'd)					
3	10050617	Piston					
4	10052364	O-Ring					
5	10050620	Outer Spring					
6	10050621	Inner Spring					
7	10052621	Seal Ring					
8	10050615	Regulator Body					
9	10053273	O-Ring					
10	10053426	Pressure Relief Valve*					
11	10052367	Inlet Filter O-Ring					
12	10051663	Inlet Filter					
13	10058236	O-Ring (Top)					
14	633553	O-Ring (Bottom)					
15	10050616	Seat					
16	10050622	U-Clip (2 Req'd)					
17	63198	O-Ring (2 Req'd)					
18	635278	Back Up Ring (2 Req'd)					
19	10082852	High Pressure Hose*					
19a	10083121	High Pressure Hose for Quick-Fill*					
	10051882	Intermediate Pressure Hose, Threaded*					
	10051883	Intermediate Pressure Hose, Quick-Connect*					
20	10051884	Intermediate Pressure Hose, ExtendAire™ System*					
	10089107	Intermediate Pressure Hose, Single					
	10082526	FireHawk M7 Responder Intermediate Pressure Hose Assembly					
21	10052622	Screw (2 Req'd)					
22	10051664	Mounting Bracket					
23	10047898	Slider					
24	631356	Lock Washer (2 Req'd)					
25	10014878	Washer (2 Req'd)					
26	10055563	Bolt (2 Req'd)					
	29787	Loctite 222					
	604070	Christo-Lube					
	600920	Leak Detector					
	10069386	PR14 Test Bracket					

^{*} Includes Back-Up and/or O-Rings as needed.

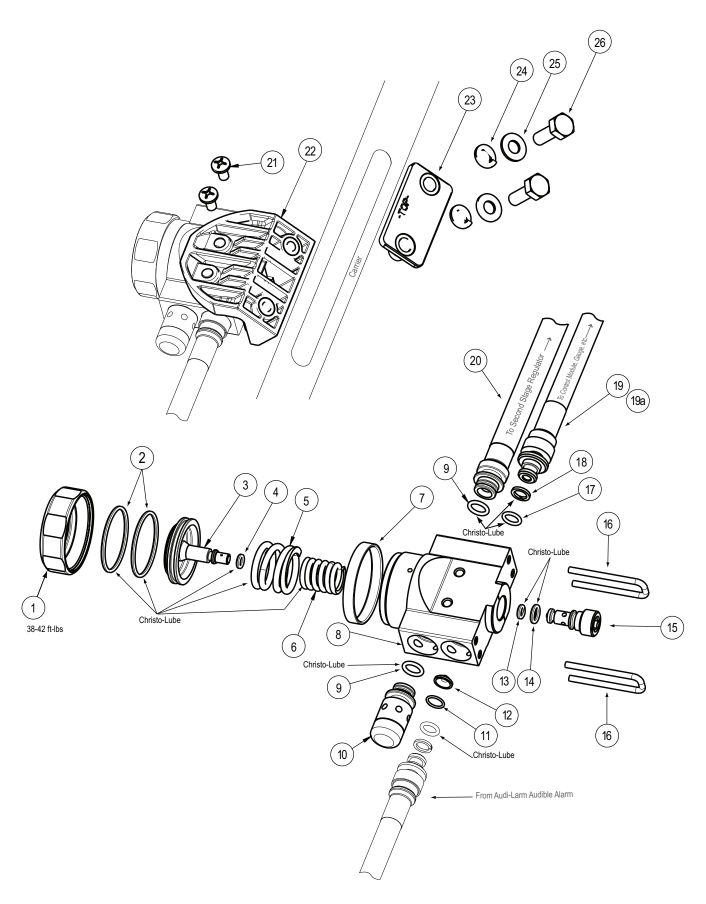


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Note: Depressurize the Air Mask before maintenance or repair.

- Close the cylinder valve.
- Squeeze the shut-off buttons.
- Open the bypass.
- Disconnect the Audi-Larm Audible Alarm.

A WARNING

DO NOT attempt to maintain or repair the Air Mask while pressurized. Attempting to disassemble a pressurized Air Mask can cause parts to become airborne or swing at very high rates of speed. Failure to follow this warning can result in serious personal injury or death.

DISASSEMBLY

Removing the PR14 First Stage Regulator

To remove the PR14 First Stage Regulator from the carrier:

1. Use a Phillips screwdriver to remove the screws.



- 2. Remove the regulator from the mounting bracket.
- Remove residual thread-locking material from the screws.
- Remove residual thread-locking material from the regulator body threads.

Note: If necessary, use compressed air to remove thread-locking material and other fragments.

Removing the Mounting Bracket

Remove the regulator from the mounting bracket. (See **Removing the PR14 First Stage Regulator** for instructions.)

 Use a 7/16" wrench to remove the mounting bracket bolts.



2. Remove the mounting bracket.

3. Remove the plastic slider.



4. Discard the o-ring.

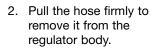


4. Remove residual thread-locking material from the bolts and mounting bracket threads.

Removing the Intermediate Pressure Hose and High Pressure Control Module Hose



1. Remove the u-clip.





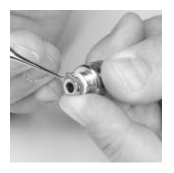
3. Use the o-ring removal tool to remove the o-ring.

Note: Be careful not to damage the o-ring sealing surfaces.

5. Pull the hose firmly to remove it from the regulator body.



6. Use the o-ring removal tool to remove the o-ring and back-up ring from the hose fitting.





Note: Be careful not to damage the o-ring sealing surfaces.

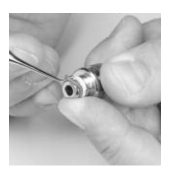
7. Discard the o-ring and back-up ring.

Removing the High Pressure Audi-Larm™ Audible Alarm Hose and Pressure Relief Valve

1. Remove the u-clip.



- 2. Pull the hose firmly to remove it from the regulator
- 3. Use the o-ring removal tool to remove the o-ring and back-up ring from the hose fitting.





Note: Be careful not to damage the o-ring sealing surfaces.

- 4. Discard the o-ring and back-up ring.
- 5. Use the o-ring removal tool to remove the filter o-ring.



- 6. Discard the o-ring.
- 7. Allow the filter to drop out.
- 8. Discard the filter.
- 9. Pull the relief valve firmly to remove it from the regulator body.



- 10. Use the o-ring removal tool to remove the o-ring.
- 11. Discard the o-ring.

Note: Be careful not to damage the o-ring sealing surfaces.

Removing the Regulator Cap and Seal Ring

1. Mount the PR14 Regulator body in a vise.

Note: Use electrical tape or rubber sleeves on the jaws of the vise.

2. Use a 1 5/8" 6-point socket and breaker bar to remove the cap.

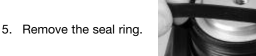


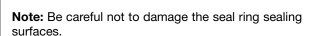
3. Use the o-ring removal tool to remove the cap o-ring.



Note: Be careful not to damage the o-ring sealing surfaces.

4. Discard the o-ring.





Removing the Piston, Piston O-Rings, and Springs

1. Screw the mounting screw (10-32 thread) partially into the piston head.



2. Pull gently on the mounting screw to extract the piston from the regulator body.

Note: Be careful not to damage the regulator body sealing surfaces.

A CAUTION

Be careful not to damage the piston.

3. Use the o-ring removal tool to remove the piston seat o-ring.



4. Use the o-ring removal tool to remove the piston head o-ring.



Note: Be careful not to damage the o-ring sealing surfaces.

5. Discard all o-rings.

6. Remove the inner spring and outer spring.





Removing the Seat and Seat O-Rings

1. Use a 1/4" hex wrench to remove the seat from the regulator body.



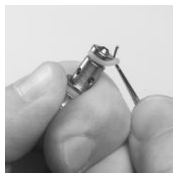
A CAUTION

Be careful not to damage the seat edge.



Use the o-ring removal tool to remove the top seat oring.

Note: Be careful not to damage the o-ring sealing surfaces.



3. Use o-ring removal tool to remove the bottom seat oring.

Note: Be careful not to damage the o-ring sealing surfaces.



4. Discard both rings.

REASSEMBLY

Installing the Seat and Seat O-Rings

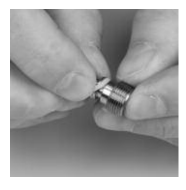
 Seat:
 P/N 10050616

 Top O-Ring:
 P/N 10058236

 Bottom O-Ring:
 P/N 633553

- 1. Install the new seat (P/N 10050616).
 - a. Apply Christo-Lube (P/N 604070) to the new o-ring (P/N 633553).

b. Install the bottom o-ring. Use o-ring tool (P/N 10120425)



Note: Be careful not to damage the seat.

- c. Apply Christo-Lube (P/N 604070) to the new top seat o-ring (P/N 10058236).
- d. Install the new o-ring. Use o-ring tool (P/N 10120424)



Note: Be careful not to damage the seat.

- 2. Use a 1/4" hex wrench to screw the seat into the regulator body until it stops.
- 3. Back the seat out one turn.

4. Continue to unscrew the seat as necessary to align a seat hex point with the regulator body scribe line.



Note: After replacing or reinstalling the seat the regulator MUST be tested and adjusted. Reassemble the regulator, and test and adjust. (See **Testing and Adjusting the First Stage Static Pressure** for instructions.)

Installing the Piston, Piston O-Rings, and Springs

Piston: P/N 10050617
O-Rings: P/N 10052364
P/N 10052365
Outer Spring: P/N 10050620
Inner Spring: P/N 10050621

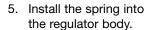
1. Apply Christo-Lube (P/N 604070) to the piston bore.



- Apply Christo-Lube (P/N 604070) to both ends of the outer spring (P/N 10050620).
- 3. Install the spring into the regulator body.



4. Apply Christo-Lube (P/N 604070) to both ends of the inner spring (P/N 10050621).





6. Apply Christo-Lube (P/N 604070) to the new piston head o-ring (P/N 10052365) and install new o-ring.



- 7. Apply Christo-Lube (P/N 604070) to the new piston shaft o-ring (P/N 10052364).
 - a. Cover the piston sensing holes with tape.

b. Install the new o-ring.



Note: If o-ring tool (P/N 10120426) is used disregard substeps a and b.

A CAUTION

Be careful not to damage the piston seat.

8. Remove the tape or protective paper.



9. Install the piston into the regulator body.





Installing the Regulator Cap and Seal Ring

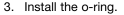
Regulator Cap P/N10050623 O-Ring P/N 10052365 Seal Ring: P/N10052621

 Install the seal ring onto the regulator body.



Note: Ensure that the flat surface faces out.

Apply a small amount of Christo-Lube (P/N 604070) to the new cap o-ring (P/N 10052365).





Note: Ensure that the o-ring is completely seated.

- 4. Screw the cap onto the regulator body.
- 5. Secure the regulator body in a vise.

Note: Use electrical tape or rubber sleeves on the jaws of the vise.

6. Use a foot-pound torque wrench and 1-5/8" six-point socket to tighten the cap to 38-42 ft lbs.



Installing the Pressure Relief Valve

Pressure Relief Valve P/N 10053426 O-Ring P/N 10053273

- 1. Apply Christo-Lube (P/N 604070) to the pressure relief valve o-ring (P/N 10053273).
- 2. Install the new o-ring.

 Install the pressure relief valve (P/N 10053426) into the intermediate pressure port.



Installing the Inlet Filter and O-Ring

Inlet Filter P/N 10051663 Inlet Filter O-Ring P/N 10052367

 Install the filter into the high pressure supply port with the cone pointing in.



2. Install the filter o-ring into port and seat it against the filter.



Note: Do not lubricate the filter o-ring.

Installing the High Pressure Audi-Larm Hose

Back Up Ring P/N 635278 O-Ring P/N 63198

- 1. Install the new back-up ring (P/N 635278).
- Apply Christo-Lube (P/N 604070) to the high pressure hose o-ring.
- 3. Install the new o-ring (P/N 63198).

 Install the high pressure Audi-Larm hose into the high pressure supply port.



Note: The high pressure supply port is labeled "HP IN."

Install the u-clip to secure the hose and valve.



Installing the High Pressure Control Module Hose

High Pressure Gauge Hose: P/N 10082852
O-Ring: P/N 63198
Back-Up Ring P/N 635278
High Pressure Gauge Hose P/N 10083121
for Quick-Fill

 Install the new backup ring.



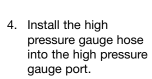
2. Install the new o-ring.



2. Apply Christo-Lube (P/N 604070) to the high pressure hose o-ring



3. Install the new o-ring.





Note: The high pressure gauge port is not labeled.

Installing the Intermediate Pressure Hose

Intermediate Pressure Hose

Threaded: P/N 10051882
Quick Connect: P/N 10051883
ExtendAire System: P/N 10051884
O-Ring: P/N 10053273

1. Apply Christo-Lube (P/N 604070) to the intermediate pressure hose o-ring (P/N 10053273).

 Install the intermediate pressure hose into the intermediate pressure port.



 Install the U-clip to secure the high pressure and intermediate pressure hoses.



5. Leak test the regulator.

Note: The regulator cannot be leak tested while installed because the seat is inaccessible. (Refer to the **Air Mask Leak Testing** document P/N 10093091 for instructions.)

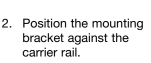
Installing the Mounting Bracket

Bracket P/N 10051664
Slider P/N 10047898
Screws (2) P/N 10055563
Washer (2) P/N 10014878
Lock Washer (2) P/N 631356
Loctite 222 P/N 29787

Install the plastic slider onto the carrier rail.



Note: Ensure that the word "TOP" is visible.





Note: New bolts have a pre-applied thread-locker and do not require Loctite 222 application.

- 3. Apply Loctite 222 (P/N 29787) to each bolt.
- Insert the bolts through the lock washers (P/N 631356), flat washers (P/N 10014878), and slider (P/N 10047898) into the mounting bracket (P/N 10051664).
- Use a torque wrench and 7/16" socket to tighten the bolts to 35 ±5 in lbs.



6. Ensure the mounting bracket slides freely.

Installing the PR14 First Stage Regulator

PR14 First Stage Regulator

Replacement Kit P/N 10053736

1. Position the regulator on the mounting bracket.

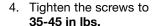
 a. Align the regulator mounting holes with the mounting bracket holes.



2. Apply Loctite 222 (P/N 29787) to each screw.

Note: New screws have a pre-applied thread-locker and do not require Loctite 222 application.

3. Install the screws through the mounting bracket into regulator.





Testing and Adjusting the First Stage Static Pressure

Note: All static pressure adjustments must be made with the PR14 first stage regulator removed from the mounting bracket.

A WARNING

DO NOT pressurize the system until all hoses and fittings are properly and secured with u-clips. Pressurizing the system with unsecured hoses can cause the hoses to release explosively. Properly install and secure with u-clips all hoses and fittings before pressurizing the system. Failure to follow this warning can result in serious personal injury or death.

Connecting the Test Manifold Assembly, Threaded Hose

 Use 3/4" wrenches to disconnect first stage intermediate pressure hose from the 2nd stage hose.



 Screw the test manifold assembly onto first stage intermediate pressure hose until tight.



 Screw the 2nd stage hose onto test manifold assembly until tight.



 Connect the test manifold assembly to PosiChek³ intermediate pressure hose.



Connecting the Test Manifold Assembly, Quick-Connect and Extend-Aire Hoses

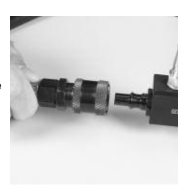
 Disconnect the 2nd stage hose from first stage intermediate pressure hose.



2. Connect test manifold assembly to first stage intermediate pressure hose.



Connect the 2nd stage hose to test manifold assembly.



 Connect the test manifold assembly to PosiChek³ intermediate pressure hose.



Connecting the Test Manifold Assembly, FireHawk M7 Responder

1. Disconnect the 2nd stage hose from first stage intermediate pressure hose.



2. Connect test manifold assembly to first stage intermediate pressure hose.



3. Connect the 2nd stage hose to test manifold assembly.



4. Connect the test manifold assembly to PosiChek³ intermediate pressure hose.



TROUBLESHOOTING

Adjusting the First Stage Static Pressure

Note: Depressurize the system before making static pressure adjustments.

Note: When adjusting the regulator seat, always align a seat hex point with the line scribed on the regulator body to ensure that the mounting bracket satisfactorily engages and retains the regulator seat.

1. To DECREASE first stage static pressure, rotate the regulator seat CLOCKWISE.

2. To INCREASE first stage static pressure, rotate the regulator seat COUNTER -CLOCKWISE.



Note: One hex point equals approximately 3 psi.

For Static Medium Pressure:

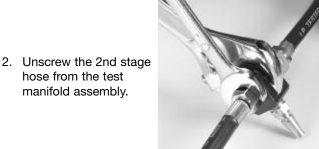
- 2216 psi range 77 91 psi
- 3000 psi range 80 94 psi
- 4500 psi range 85 100 psi
- and dynamic breathing tests (lower graph)

If creeping, replace piston P/N 10050617 including piston o-rings P/N 10052365 and 10052364. If still creeping, replace seat P/N 10050616 and o-rings 10058236 and 633553. If still does not meet specification due to creeping, overhaul PR-14.

Disconnecting the Test Manifold Assembly

Threaded Hose

1. Verify that the system is depressurized.



hose from the test manifold assembly.

- 3. Replace the 2nd stage hose o-ring (P/N 63198). Apply Christo-Lube (P/N 604070) to the new o-ring.
- Unscrew the test manifold assembly from the first stage intermediate pressure hose.



Screw the 2nd stage
hose onto the first
stage intermediate
pressure hose. Use the
inch pound torque
wrench and 3/4"
crowfoot to tighten
the threaded
connection to 125 ± 5
in lbs.



- 6. Install the first stage regulator to the mounting bracket. (Refer to **Installing the PR14 First Stage Regulator** section for instructions.)
- 7. Test the system for leaks. (Refer to the **Air Mask Leak Testing** document P/N: 10093091 for instructions.)

Quick-Connect and ExtendAire Hoses

- 1. Ensure that the system is depressurized.
- Disconnect the 2nd stage hose from the test manifold assembly.



 Disconnect the test manifold assembly from the first stage intermediate pressure hose.



- 4. Connect the Firehawk hose to the first stage intermediate pressure hose.
- Install the first stage regulator onto the mounting bracket. (Refer to Installing the PR14 First Stage Regulator section for instructions.)
- Test the system for leaks. (Refer to the Air Mask Leak Testing document P/N: 10093091 for instructions.)