# PremAire System and Combination Breathing Apparatus

# ULTRAVUE<sup>®</sup> FACEPIECE



For More Information: Call (1-800-MSA-2222) or Visit Our Website at (www.MSAnet.com)

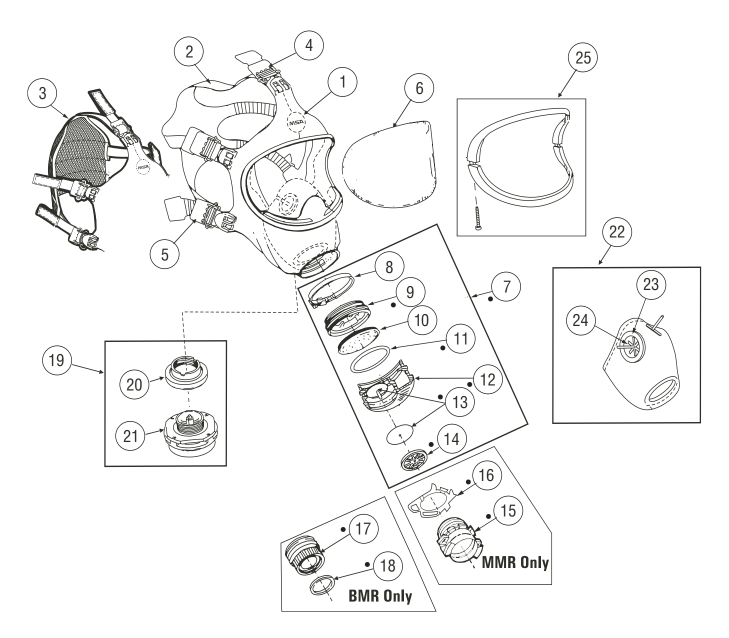


Be Sure. MINE SAFETY APPLIANCES COMPANY Choose MSA. PITTSBURGH, PENNSYLVANIA, U.S.A. 15230

ULTRAVUE FACEPIECE COMPONENTS							
Item	Part No.	Description					
1	800509	Small , Faceblank Hycar					
	800507	Medium, Faceblank Hycar					
	800511	Large, Faceblank Hycar					
2	817263	Harness					
3	817088	SpeeD-ON Headharness Only					
4	96662	Buckle Assembly (3 Req'd.)					
5	457190	Buckle Assembly with D-Ring (2 Req'd.)					
6	801127	Lens, Polycarbonate (with Super Hardcoat)					
7 —	814074 •	Inlet and Speaking Diaphragm Assembly (MMR)					
	479757 •	Inlet and Speaking Diaphragm Assembly (BMR)					
8	628210	Clamp					
9	96666 •	Retainer Ring					
10	488874	Speaking Diaphragm (flat side toward retainer ring)					
11	629935 •	0-Ring					
12	473698 •	Speaking Diaphragm Housing					
13	813103 •	Inlet Valve					
14	491934 •	Inlet, Valve Body					
15	812839 •	Adapter Assembly, 1/4 Turn (MMR)					
16	813154 •	Retaining Ring ( <b>MMR</b> )					
17	804824 •	Adapter Assembly w/Gasket, Threaded (BMR)					
18	804825 •	Gasket ( <b>BMR</b> )					
19	461864	Exhalation Valve Assembly (complete)					
20	461610	Retaining Nut					
21	484678	Exhalation Valve					
22	471710	Small, Nosecup Assembly					
	471711	Medium, Nosecup Assembly					
	471712	Large, Nosecup Assembly					
23	804822	Nosecup Valve Seat (2 Req'd.)					
24	804823	Valve Disc (2 Req'd.)					
		KITS					
25	471249	Small, Lens Ring (Gray), Kit					
	464358	Medium, Lens Ring (Black), Kit					
	471250	Large, Lens Ring (Gold). Kit					
ACCESSORY							
26	454819	Spectacle Kit (Not Shown)					

# Ultravue®

# pressure demand facepiece NFPA



# **Ultravue**®

# pressure demand facepiece (NON NFPA)

Facepiece Components										
(23)	24					6 9 11 12				
ltem	Part No.	1	Description			13	$\sim$			
item			FACEPIECE BLANK				14			
1	MATERIAL HYCAR	COLOR	BLANKS     A3       468542 (Small)     87       455398 (Medium)     87	ACEPIECE SSEMPLY 14539 (Small) 14536 (Medium)						
2	4910	073	468546 (Large) 8' SPEED-ON HARNESS ON (H	14542 (Large) IYCAR)			>(15)			
3	458	173	HARNESS(HYCAR)				$\sim$			
4	966 457		BUCKLE ASSY (3) REQ'D BUCKLE ASSY WITH "D" RI	NG (2) REQ'D	(20)		(16)			
6	966		LENS							
	470909	LENS RIN	LENS RING (2 REQ' D) G SMALL (GRAY)							
7	462709	LENS RIN	G MEDIUM (BLACK)		(21)		(17)			
8	470910 60532	SCREW 2	G LARGE (GOLD) REQ'D				Non V			
	471249	LEN SMALL (C								
	464358	MEDIUM (	BLACK)			C C	<u>ال</u>			
	471250	LARGE (G	OLD)				1 marine			
9 10	628210 488609	CLAMP	SEMBLY							
10	96666	RETAINER	RING				STAD			
12	488875		G DIAPHRAGM Toward Retainer Ring)		(19)					
13	629935	O-RING								
14	473698	SPEAKING	DIAPHRAGM							
15 16	813103 491934	GASKET VAL	_VE /ALVE SPIDER							
18	813154	RETAININ								
18	812839	ADAPTER	ASSEMBLY							
19 20	461864		ON VALVE ASSEMBLY							
20 21	461610 484678	RETAININ EXHALAT	G NUT ON VALVE							
			NOSECUP ASSEMBLY							
22	471710 SMALL									
	471711 471712	MEDIUM LARGE								
23	804823	VALVE D								
24	804822	VALVE SE	ATKIT							

(18)

# Duo-Twin<sup>™</sup> MM

# D/DP FACEPIECE (NON NFPA)

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17 18 19

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629935

473698 813103

491934

813154 812839

486282

78584

459711

460184 459035

471710 471711

471712 804823 O-RING

INLET VALVE

SMALL MEDIUM LARGE VALVE DISK KIT

VALVE SEAT KIT

SPEAKING DIAPHRAGM

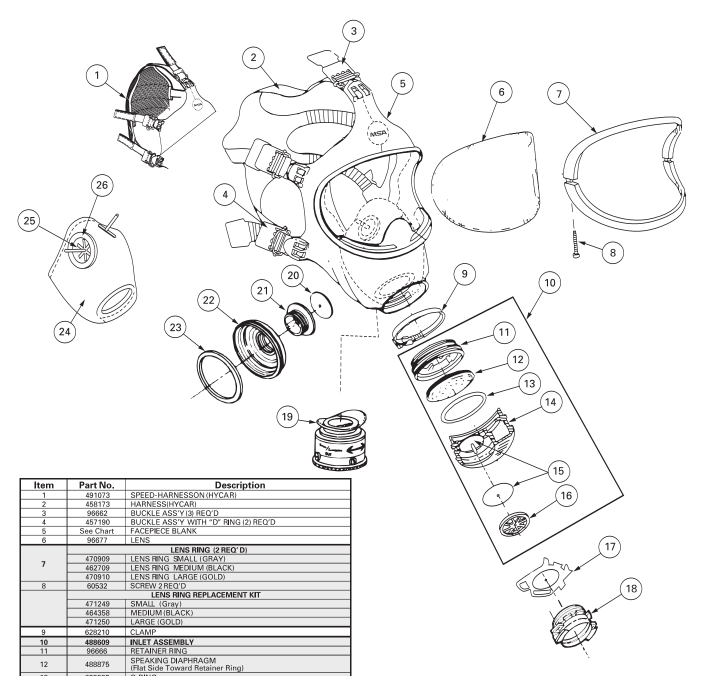
GASKET VALVE SPIDER

ADAPTER ASSEMBLY ADAPTER ASSEMBLY DEMAND/PRESSURE DEMAND EXHALATION INHALATION O-RING (2 REO'D) INHALATION VALVE SEAT (2REO'D) CARTRIDGE RECEPTACLE (2 REO'D)

CARTRIDGE RECEPTACLE GASKET (2 REQ'D)

NOSECUP ASSEMBLY

## **Facepiece Components**



See the INTRODUCTION Tab section of this Binder for required tools.

### **RUBBER HEAD HARNESS**

at the buckle.

- To remove a damaged headstrap from the facepiece, lay the facepiece on a table or other flat surface.
  a. Pull the back of each buckle away from the headstrap, then pull slightly so the headstrap end-tab is
  - b. Fold the end-tab sides together, then pull each end-tab through its buckle.



- 2. To install a new rubber headstrap, lay the new headstrap flat. The MSA logo should be right-side up. The strap is labeled. Pick the headstrap up by the strap labeled "FRONT."
  - a. Fold the end-tab sides together.
  - b. Push the headstrap end-tab under the wire roller.
  - c. Pull the wire roller down against the strap.
  - d. Re-fold the end-tab and push it through the buckle again, this time passing over the wire roller.



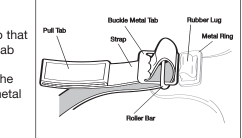
e. Repeat steps a through d for each remaining strap. Check that the headstrap is not twisted.



3. Don the facepiece and check the face-to-facepiece seal. Follow the steps in the Facepiece Fit Check.

### **SPEED-ON® HARNESS**

- 1. Thread the crown, temple, and neck straps into the buckles as follows:
  - a. With folded side down, thread the strap into the bottom section of the buckle under the roller bar.
  - b. Push the roller bar down and thread the end through the top section of the buckle.
  - c. Adjust so that the pull-tab extends beyond the buckle metal tab.



**Note:** It is important to have the folded side of the elastic strap face up, so the strap will lay flush against the head when it is pulled tight.

d. Check that the installed harness straps are not twisted.

**Note:** Neck location buckles have an extra D-ring which is not involved in installation.



Cleaning The SpeeD-ON Harness:

Machine wash in warm water (maximum 120 degrees F) with a mild detergent. Dry by squeezing excess water from the harness and hanging in open air. Do not dry clean. Do not bleach or use abrasive cleaners. Do not fold or store when wet.

### **REPLACING LENS AND RING**

- 1. Remove the facepiece lens:
  - a. Loosen and remove the screw from each side of the retaining ring.



- b. Remove both retaining ring halves.
- c. Fold the facepiece flange rubber back and pull the lens out of the groove.



### 

Keep the protective papers on the lens until the lens is completely assembled in the facepiece.

- 2. Installing the new facepiece:
  - a. Remove any dirt, lens fragments, or other debris from the groove. Line up the new lens center-line marks (top and bottom) with the facepiece center-line mark.



Then insert the lens into the groove. Work the facepiece flange around the lens to seat the lens fully in the groove.

- b. Line up the lens ring center-line with the facepiece flange center-line mark. Press the ring half in place. Mount the other ring half in the same way.
- c. Press the ring halves together at the top and bottom of the facepiece so that the ends mate.
- d. Install a screw on each side.
- e. Start the screws. They should thread easily. If not,

remove and re-install the screws to avoid crossthreading. Maintain hand pressure on both ring halves.

f. As the ring halves come together, alternate tightening the left and right screws to be sure the ring seats thoroughly on the flange.

### A CAUTION

Do not over-tighten. Rubber must not show between the lens ring ends at the joint. If this happens, reassemble.

- g. Remove all lens protective papers from the new lens.
- h. Don the facepiece and check the face-to-facepiece seal. Follow the steps in the Facepiece Fit Check.
- i. Install a cover lens to protect the facepiece polycarbonate lens during storage.

### SPEAKING DIAPHRAGM HOUSING

 Loosen the band clamp screw to remove the entire inlet (P/N 470039). Remove the clamp and pull the assembly out of the facepiece.



- 2. To reassemble the entire speaking diaphragm housing in the facepiece:
  - a. Slide the band clamp over the inlet.
  - b. Slide the inlet assembly into the facepiece. Check that the air ducts in the housing are lined up with the ducts in the facepiece.



c. Be sure that the assembly is pressed into the facepiece completely.

d. The band clamp must be positioned so that the screw is at the 5 or 7 o'clock position. The screwhead must be to the left so that it will not rub the facepiece rubber.



- e. Tighten the band clamp until the inlet is secured. Be sure that the band clamp will not pull the facepiece rubber away from the assembly. Do not over-tighten. If the facepiece rubber "bulges" out through the slots in the clamp, the clamp is too tight and must be loosened and re-tightened.
- 3. Don the facepiece and check the face-to-facepiece seal. Follow the steps in the Facepiece Fit Check.

### SPEAKING DIAPHRAGM

1. Unscrew the retainer ring, using the facepiece spanner wrench (P/N 461828).



- 2. Turn the facepiece upside down and shake out the metal speaking diaphragm.
- 3. Check the speaking diaphragm for damage. Replace it if it is worn or damaged.
- Check the speaking diaphragm gasket or O-ring. Replace the gasket or O-ring if either is worn or damaged.

### 🛕 WARNING

The flat gasket (used on old-style facepieces) and the O-ring (used on the new design) are not interchangeable. Replace the gasket with the P/N 83630 gasket only. Replace the O-ring with the P/N 629935 O-ring only. Failure to follow this warning may cause inhalation of contaminant and result in serious respiratory injury or death.

5. To reassemble the speaking diaphragm, place the gasket or o-ring in the groove of the speaking diaphragm housing.

 Place the speaking diaphragm in the housing so that the rolled lip rests on the gasket or o-ring.



Be sure that the crimped side of the speaking diaphragm is facing up (away from the gasket or o-ring).

- 7. Replace the retainer ring and tighten, using the spanner wrench.
- 8. Don the facepiece and check the face-to-facepiece seal. Follow the steps in the Facepiece Fit Check.

### INHALATION DISC VALVE

 Use the spanner wrench (P/N 496317). Press the adapter slip nut in. Turn the wrench counter-clockwise (left) to unthread the adapter.



- 2. Lift the neckstrap retaining ring off the housing. Note how the "fingers" line up in the housing.
- Lift the spider gasket out of the coupling nut housing by its tab.



- Remove the valve disc from the coupling nut housing. If you cannot grasp the disc with your fingers, use a blunt object, such as a ballpoint pen to lift one edge, then remove the disc. Be careful not to tear the soft disc.
- 5. Inspect the disc for tears or punctures. The disc should be very soft and pliable. Install a new disc if it is damaged or hardened.

- 6. To install the inhalation disc valve:
  - a. Press the valve disc on the pin in the coupling housing.
  - b. Carefully tuck all edges of the disc under the housing lip.



- c. Replace the spider gasket (tab up) and press it on the pin.
- d. Place the neckstrap retaining ring on the housing. Line up the "fingers" with the housing.



- e. Place the locking ring on the adapter.
- f. Insert the adapter assembly through the hole in the retaining ring. Start to thread the adapter slip nut into the speaking diaphragm housing.
- g. Turn the adapter so that the bayonets are horizontal. Handtighten the slip nut until the two adapter "wings" lock into the two large tabs in the retaining ring. Make sure that each of the two large tabs on the retaining ring is fully seated in both of the



slots on the adapter "wings."

h. Using the spanner wrench, tighten the adapter slip nut until the slip nut locks into the spring finger on the retaining ring. Continue to tighten the slip nut so that the adapter seals against the spider gasket. The slip nut should be tightened 12 to 27 in-lb.



- i. Verify each of the following features:
  - The adapter bayonets are locked into a horizontal orientation and can NOT be rotated;
  - The slip nut is threaded completely into the face piece and locked securely; it can NOT be rotated;
  - The metal retaining ring is locked into position and can NOT be rotated;
  - There is no loose play in the assembly of parts.

### PRESSURE DEMAND EXHALATION VALVE

- 1. Temporarily fold the headstraps back over the front of the facepiece lens.
- 2. Pull the facepiece chin cup out so that you can see the inside of the exhalation valve.
- Use the facepiece spanner wrench to loosen the valve retaining nut.



4. Unscrew and remove the retaining nut. Then, grasp the valve cover and gently pull the valve out from the underside of the facepiece.

**Note:** The pressure demand exhalation valve is replaced as a unit. No replacement parts are available. All components of each valve must be maintained as a unit. When cleaning the valve, do not interchange parts.

- 5. Installing the pressure demand exhalation valve in the facepiece:
  - a. Inspect the facepiece rubber for tears or cracks. Replace the facepiece if it is damaged. Clean the area around the facepiece mounting hole if necessary.

**Note:** Rub a small amount of Never-Seez (P/N 29527) on the valve threads.

- b. Line up the exhalation valve threads with the facepiece mounting hole. Place one hand inside the facepiece and stretch the hole slightly.
- c. Push the valve threads into the facepiece. Use a "threading" motion to insert the valve until the valve body rests against the facepiece rubber.

**Note:** The "MSA" logo on the exhalation valve cover does not have to be aligned to any special position.

d. Pull the facepiece chin cup back so that you can see the valve, then thread the retaining nut on.

- e. Tighten the retaining nut, using the spanner wrench (P/N 461828). Reposition the facepiece headstrap.
- 6. Inspect the exhalation valve.
- 7. Visually inspect the spring to see that it is located properly in its socket.

### A CAUTION

Do not store the facepiece with the headstraps stretched over the lens. Doing so may distort the sealing surface and affect the facepiece seal.

8. Don the facepiece and check the face-to-facepiece seal. Follow the steps in the Facepiece Fit Check.

# NOTES

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