3M[™] Speedglas[™] Welding Helmet 9100FX-Air

To optimize the effective lifespan of your welding equipment and avoid the additional cost of replacement, regular maintenance is important. Replace all damaged parts immediately to help ensure intended degree of protection.

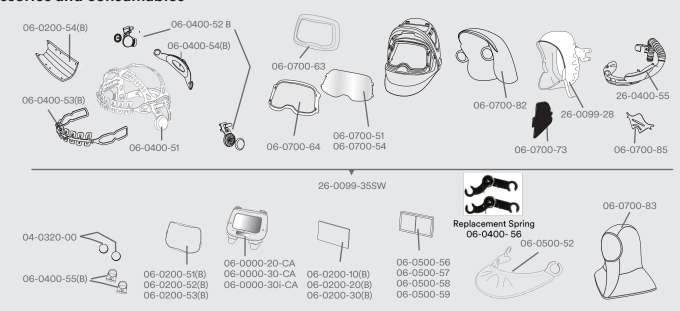
Before use

- ① Helmet and headband: inspect for cracks or any damaged parts. Replace if needed.
- 2 Sweatband: ensure it is in good condition and clean.
- **3** Protection plates: to help provide the best possible vision, they should be clean and without scratches. Replace if needed.
- **4** Face seal: if the face seal is damaged, there is a risk that contaminated air will get inside the helmet. Verify it's in place and free from splits and tears.
- **⑤** Welding filter: ensure that the low battery indicator is not flashing and check that the sensors are clean and uncovered.
- **©** Breathing tube: confirm that the tube is undamaged and not leaking any air. To extend the life of the breathing tube, use a tube cover or a heavy-duty breathing tube.
- The Headcover: verify it's in place and free from splits and tears.

After use

- ① Clean the helmet: wipe with a moist tissue or cloth, both inside and outside the helmet. If you suspect that the inside of the breathing tube is dirty, it must be replaced. **Do not** rinse, immerse in water, or clean with solvents.
- ② Face seal and sweatband: remove for additional cleaning as needed and replace if they have splits or tears or whenever they become unhygienic. Respect max wash limits.
- 3 Protection plates and visor plate: clean with a soft cloth and replace if any pits or scratches occur.
- 4 Breathing tube: replace if damaged, deformed or leaking any air.
- ⑤ Storage: store the helmet in a dry, clean area away from direct sunlight, high temperatures and solvents.

Accessories and consumables



Part No	Description	Part No	Description
04-0320-00	Battery, 2/case.	06-0400-54	Headband back part.
06-0000-20-CA	3M™ Speedglas™ Welding Filter 9100X.	06-0400-54-B	Part no 06-0400-54 (bulk), 5/case.
06-0000-30-CA	3M™ Speedglas™ Welding Filter 9100XX.	06-0400-55	Battery holder 9100, 2/case.
06-0000-30i-CA	3M™ Speedglas™ Welding Filter 9100XXi.	06-0400-55-B	Part no 06-0400-55 (bulk), 10/case.
06-0200-10	Inside protection plate 9100V, 5/case.	06-0400-56	Replacement Spring for 9100FX and 9100FX Air.
06-0200-10-В	Part no 06-0200-10 (bulk), 25/case.	06-0500-52	Extended coverage, ear and neck.
06-0200-20	Inside protection plate 9100X, 5/case.	06-0500-56	Magnification plate 1.5x.
06-0200-20-В	Part no 06-0200-20 (bulk), 25/case.	06-0500-57	Magnification plate 2.0x.
06-0200-30	Inside protection plate 9100XX, 5/case.	06-0500-58	Magnification plate 2.5x.
06-0200-30-В	Part no 06-0200-30 (bulk), 25/case.	06-0500-59	Magnification plate 3.0x.
06-0200-51	Outside protection plate standard, 10/case.	06-0700-51	Wide-view clear grinding visor, standard, 5/case.
06-0200-51-B	Part no 06-0200-51 (bulk), 50/case.	06-0700-54	Wide-view clear grinding visor, anti-fog, 5/case.
06-0200-52	Outside protection plate scratch resistant, 10/	06-0700-63	Front panel, chrome.
	case.	06-0700-64	Wide-view clear grinding visor frame, black.
06-0200-52-B	Part no 06-0200-52 (bulk), 50/case.	06-0700-73	Side window cover plates, 2/case.
06-0200-53	Outside protection plate high temperature, 10/	06-0700-82	Extended head cover, head and neck.
	case.	06-0700-83	Full hood, black/grey.
06-0200-53-B	Part no 06-0200-53 (bulk), 50/case.	06-0700-85	Air diffuser.
06-0200-54	Comfort sweatband, 3/case.	26-0099-28	Face seal.
06-0200-54-B	Comfort sweatband (bulk), 12/case.	26-0099-35SW	3M™ Speedglas™ Helmet 9100 FX-Air without
06-0400-51	Headband incl assembled parts.		welding filter, with headband.
06-0400-51-B	Part no 06-0400-51 (bulk), 5/case.	26-0400-55	Duct assembly.
06-0400-52-B	Pivot mechanism headband, left and right.		•
	bulk), 5/case.	* (B) = bulk version available	
06-0400-53-B	Headband front part. (bulk), 5/case.	B = only available in bulk	



Warning: Respirators help protect against certain airborne contaminants. Before use, the wearer must read and understand the User Instructions provided as a part of the product packaging. Follow all local regulations. A written respiratory protection program must be implemented meeting all the requirements of OSHA 1910.134 including training, fit testing and medical evaluation. In Canada, CSA standard Z94.4 requirements must be met and/or requirements of the applicable jurisdiction, as appropriate. Misuse may result in sickness or death. For correct use, consult your supervisor and User Instructions, or call 3M Personal Safety Division (PSD) Technical Service in Canada 1-800-267-4414.