

3M™ Speedglas™ Welding Helmet G5-03 Pro/Pro Air

To increase the effective lifetime 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. Below is a helpful overview; always read and follow User Instructions.

Before use

- ① Helmet and headband. Inspect for cracks or any damaged parts.
- ② Protection plates (inner and outer). To help provide the best possible vision, they should be clean and without scratches.
- 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.
- 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

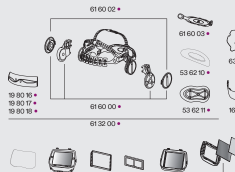
After use

- Clean the helmet. Wipe with a moist tissue or cloth, both inside and outside the helmet. 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.
- ③ Protection plates (inner and outer). Clean with a soft cloth and replace if any pits or scratches occur.
- Breathing tube. If you suspect that the inside of the breathing tube is dirty, it must be changed. Replace if damaged, deformed or leaking any air.
- Storage. Store the helmet in a dry, clean area away from direct sunlight, high temperatures and solvents.

G5-03 Pro Air only

Spare parts, consumables and accessories









| 19 80 17 • 19 80 18 • | 61 60 00 • | 53 62 11 • | 16 90 40 • | 16 90 21 16 90 23 | 16 90 30 | G5-03 Pro | G5-03 Pro only | | | | | |
|---|--|----------------------------|--|----------------------------------|----------|--|--------------------------|---------|--|--|----------------------|--|
| 52 60 00 • 61 00 21 • 52 70 00 • 63 00 10 • 52 70 70 • | 17 10 23 • 17 10 24 • 52 80 25 • | 011 · 1100 1100 1100 | 11 • 12 • | 16 90 20 16 90 22 16 90 41 | 16 91 00 | 63 18 95 | 16 92 17 • 16 92 05 • | ACKO81B | 9216 | X5500NVE | 19 71 70 (Type A) | |
| 60 20 00 • 60 10 00 Part No Description | 02 00 20 - | Part No | Description | 16 90 43 | P | art No Descript | ion | | Part N | o Descripti | (Type B) on | |
| 11 00 11 • Passive welding filter lens shade 11 (90×110) 11 00 12 • Passive welding filter lens shade 12 (90×110) 11 00 13 • Passive welding filter lens shade 13 (90×110) 12 60 00 • Inner cover plate for passive filter 16 90 20 • Head protection in fabric 16 90 21 • Head protection fluorescent yellow 16 90 22 • Head protection file plater 16 90 23 • Head protection in leather 16 90 24 • Scrape guard G5-01/03 16 90 30 • Shroud 16 90 35 • Extended cover kit (shroud and large head cover in fabric) 16 90 40 • Neck protection rigid 16 90 41 • Neck protection in fabric (small) 16 90 42 • Neck protection in fabric (large) 16 90 43 • Neck protection in fabric (large) 16 90 43 • Neck protection in leather 16 91 00 • Protective hood black/grey | | | 892 05 • Protection plate for task light, pkg. of 5 892 10 • Long power cable for task light 992 11 • Short power cable for task light 992 11 • Short power cable for task light 892 15 • Task light kit (light, cable, holder with cable & battery) 892 16 • Welding Helmet Task Light holder for battery with attachment parts 992 17 • Task light 992 23 • Pouch for Adflo battery, for task light when using supplied air regulator (not shown) 710 20 • Magnifying lens 1.5X 110 22 • Magnifying lens 1.5X 110 22 • Magnifying lens 2.0X 110 23 • Magnifying lens 2.0X 110 24 • Magnifying lens 3.0X 110 35 • Magnifying lens 5.04 110 11 • Steft Helmet Adaptor G5-03 Pro for X5500NVE 871 71 T3 • Sfety Helmet Adaptor G5-03 Pro for G3001NVE and H-701T-SF | | | 19 80 16 • Sweatband (towelling), pkg of 3 19 80 17 • Sweatband (fleecy cotton), pkg of 3 19 80 18 • Sweatband (fleecy cotton), pkg of 3 19 80 18 • Sweatband (leether) 25 60 00 • Outer protection plate (strandard), pkg of 10 25 70 00 • Outer protection plate (scratch), pkg of 10 25 70 01 • Outer protection plate (scratch), pkg of 10 25 70 70 • Outer protection plate (heat), pkg of 10 25 70 25 80 25 • Inner cover plate, pkg of 5 25 80 28 • Inner protection plate anti-fog 35 62 10 • Cushion part for headband GS-01/03 35 62 11 • Large head rest 60 100 00 • Battery holder 60 20 00 • Battery Noter 60 20 00 • Battery CR2450N 61 00 11 • Speedglas welding filter kit GS-01/03 (shade 11) 61 00 21 • Speedglas welding filter GS-01/03TW 61 00 31 • Speedglas welding filter GS-01/03VC 61 05 01 • Front frame GS-01/03 61 32 00 • Headband with assembly parts | | | 61 37 0 61 40 0 61 60 0 61 60 0 61 60 0 63 00 1 63 18 9 79 01 0 83 40 1 ACK08 AL2AI/ G30011 | 61 37 00 * Airduct breathing tube (short) incl. holder 61 37 01 * Holder for breathing tube 61 40 00 * Face seal 61 60 00 * Pivot and sliding mechanism, including pivot knobs 61 60 02 * Pivot knobs 61 60 02 * Pivot knobs 61 60 02 * Headband back part 63 00 10 * Speedglas welding filter G5-03 NC 63 18 95 * Helmet shell G5-03 Pro, no headband 63 20 15 * Sidewindow cover plates 63 28 90 * Helmet shell G5-03 Pro Air, no headband 79 01 05 * Carry Bag 83 40 18 * Flame resistant breathing tube cover (recommended when using the task light; not shown) ACK081B * Battery Charging cable for ACK081 G3001NVE SIM™ Safety Helmet G3001 (non-vented) X5500NVE (non-vented) | | |



inging. A written respiratory notection program uses the implemented meeting all the requirements of OSAH 1910.134 including training, fit testing and medical evaluation. In Canada, CSA standards 294.4 ements must be met and/or requirements of OSAH 1910.134 including training, fit testing and medical evaluation. In Canada, CSA standards 294.4 ements must be met and/or requirements of the applicable jurisdiction, as appropriate. Improper use may result in injury, illness or death. For correct use, see supervisor or User Instructions, or call 3M PSI icial Servicies in USA at 1-80.0243-4630 and in Canada at 1-800-267-4444.

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