

MSA - THE SAFETY COMPANY

PROTECTIVE EYEWEAR

All Protective Eyewear on this page meets ANSI Z87.1 - High Impact



- 99.9% UV protection
- Polycarbonate lenses for high-impact protection
- Temples and frames flex to fit a wide variety of faces
- Hard-coated lenses
- A choice of clear, gray, amber, "180 blue" mirror and "sky orange" mirror lenses

| | | |
|---------------|---------------------|----------|
| Blue-Gray | Clear | 10070917 |
| Blue-Gray | Gray | 10070918 |
| Blue-Gray | Amber | 10070919 |
| Metallic Sand | "Sky Orange" Mirror | 10070921 |



- 99% UV protection
- Polycarbonate lens for high impact protection
- One-piece lens
- Choice of clear, gray and indoor/outdoor lenses

| | |
|---|----------|
| Clear lens, metal gray temple | 10070914 |
| Indoor/outdoor mirrored lens, brown copper temple | 10070916 |



- Full side protection
- Built-in magnification
- Three bifocal powers: 1.5, 2.0 & 2.5
- Polycarbonate lens for high impact and 99.9% UV protection
- Ergonomic, dual-injected soft tip temples

| | |
|---|----------|
| 1.5 Clear lens, black frame and diopter strength of 1.5 | 10068832 |
| 2.0 Clear lens, black frame and diopter strength of 2.0 | 10065847 |

ESCAPE RESPIRATORS**For quick escape from IDLH atmospheres**

When you need to bail out quickly, these escape respirators deliver a consistent air supply at 40 lpm (liters per minute). This standard-flow rate makes for a smooth escape in normal aerobic escape applications. The TransAire 10 is pressurized to 3000 psig; the TransAire 5 is pressurized to 2216 psig. Units employ aluminum or wound carbon fiber cylinders that can withstand exposure to temperatures from 0° to 160°F.

Complete Assemblies

Assembly includes cylinder, carrier, hood tube, and hood assembly.

| | |
|--|----------|
| TransAire 5 Escape Respirator (includes aluminum cylinder) | 10008292 |
| TransAire 10 Escape Respirator (includes aluminum cylinder) | 10008293 |
| TransAire 10 Escape Respirator (incl. fully-wound carbon fiber cylinder) | 10083327 |
| Custom Air V Escape Respirator with fully-wound carbon fiber cylinder | 484353 |
| Custom Air V Escape Respirator with aluminum cylinder | 802197 |

TransAire Replacement Parts

| | |
|---|----------|
| TransAire 5 Aluminum Cylinder and Valve Assembly | 10008298 |
| TransAire 10 Aluminum Cylinder and Valve Assembly | 10008299 |
| TransAire 10 Carbon Fiber Cylinder and Valve Assembly | 10042423 |
| Urethane Hood Assembly, standard | 484350 |
| Teflon Hood Assembly, standard | 485045 |
| Hood Inlet Assembly | 485653 |
| TransAire 5 Carrier Assembly | 10008294 |
| TransAire 10 Carrier Assembly | 10008295 |

Custom Air V Replacement Parts

| | |
|--------------------------------------|----------|
| Aluminum Cylinder Valve Assembly | 802191 |
| Carbon Fiber Cylinder Valve Assembly | 10042423 |
| Carrier Assembly | 484347 |
| Hood Inlet Assembly | 485653 |
| Urethane Hood Assembly, standard | 484350 |
| Teflon Hood Assembly, standard | 485045 |

The Custom Air V escape respirator is designed with a high flow rate (72 lpm) and meets stringent air flow requirements for extremely aerobic escape applications. It provides 5 minutes of constant air flow, and is available with either an aluminum or carbon-fiber cylinder.

**Accessories**

| | |
|---|----------|
| Single-unit Carrying Case, yellow polyethylene, with handle | 10012530 |
| Single-unit Wall-mounting Case | 696192 |
| Two-unit Wall-mounting Case | 696193 |
| Wide Shoulder Strap | 474929 |