



Exceptional  
Workplaces\*

# Eye and Face Protection – Simplified

## Jackson Safety\* V90 Shield

When your job involves risk of splashes or flying particles, wearing safety glasses is not enough. Protect yourself with the V90 Shield from the Jackson Safety\* brand.

The V90 Shield provides full eye and face protection from liquids and particulates without the hassle of primary eye protection underneath a face shield. A detachable, curved face shield conforms to the shape of the face, offering added protection against splashes and airborne particulates. Anti-fog lenses deliver visual clarity in humid environments.



**JACKSON\***  
SAFETY Brand

## Jackson Safety\* V90 Shield

**Enhanced comfort** with a soft, pliable frame that conforms to the face

**Indirect vent** increases airflow to minimize fogging condensation



**Customized fit** with an adjustable strap

**Added protection** from curved face shield that conforms to the face

### V90 Shield Goggle Protection

Code	Old Code	Description	Lens	Pairs/Box
18629	3010343	Clear Anti-Fog Lens, Blue Frame	AF	6
18631	3010345	IRUV Shade 3.0 Anti-Fog Lens, Black Frame	AF	6
18633	3010346	IRUV Shade 5.0 Anti-Fog Lens, Black Frame	AF	6
30707	3010339	Clear Anti-Fog Replacement Lens	AF	12
30708	3010340	Smoke Anti-Fog Replacement Lens	AF	12

#### Our Guarantee

Your total satisfaction means everything to us. If, for any reason, our products do not meet your expectations, Kimberly-Clark will reimburse you<sup>†</sup> for your initial purchase, via FREE product, for up to \$1,000. For more information on Kimberly-Clark Professional\*, visit us online at [www.kcprofessional.com](http://www.kcprofessional.com).

‡ Guarantee extended to consuming end-user accounts only.

Kimberly-Clark warrants that its products (1) comply with K-C's standard specifications as of the delivery date to K-C's authorized distributors/direct purchasers and are warranted for the following periods from end user's date of purchase (verified by valid sales receipt) (a) five years for Balder Technology auto darkening filters; (b) two years for all other auto darkening filters; and (c) one year for powered air purifying respirators; (2) comply with all K-C labeling representations; and (3) are manufactured in compliance with all applicable federal, state, and local laws in effect at the time and place of manufacture of the products. **THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.** K-C is not liable for any kind of special, incidental, or consequential damages. K-C's liability for breach of contract, tort or other cause of action shall not exceed the product purchase price. Purchasers and users are deemed to have accepted the above warranty and limitation of liability, and cannot change the terms by verbal agreement or by any writing not signed by K-C. To the extent required by applicable law, K-C does not limit its liability for death/injury resulting from K-C's negligence.

\*/\*\*Trademarks of Kimberly-Clark Worldwide, Inc. or its affiliates. Marques déposées de Kimberly-Clark Worldwide, Inc. ou de ses filiales. © KCWW. P15-7734-0-00E 8/15

### Features

- Meets ANSI Z87.1+2010 standards with impact-resistant polycarbonate lenses
- Made of a polycarbonate material that provides **99.9% UVA/UVB/UVC protection** to help prevent eye damage like cataracts, retinal damage, and other conditions that can cause temporary vision loss
- Provides **D3 droplet and splash protection**
- **Versatile**, as polycarbonate shield can detach from the Monogoggle\* XTR\* safety goggles (goggles and detachable shield included)
- **Increased visibility** from cylindrical lens and anti-fog coated lenses
- **Comfortable and lightweight** design fits over most prescription eyeglasses

### IRUV Lens Options Available:

- 18631: The IRUV 3.0 lens protects against infrared and ultraviolet radiation and is ideal for light torch brazing, light to medium cutting, and grinding applications.
- 18633: The IRUV 5.0 lens protects against infrared and ultraviolet radiation and is ideal for medium to heavy cutting and grinding applications.



Replacement lenses available