
SAFETY GOGGLES

Safety • Comfort • Fit



MIL-PRF
32432A
(Class 2)

CSA
Z94.3

ANSI
Z87.1+



KLEIN TOOLS

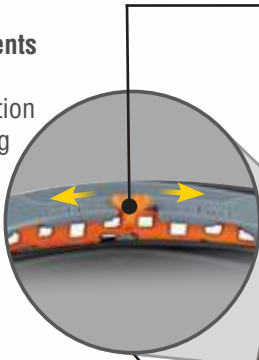


SAFETY GOGGLES

With a continued focus on innovation, Klein Tools offers Safety Goggles for the jobsite, designed with superior impact protection and a variety of highly engineered enhancements for long term comfort. Lightweight, padded materials surround high quality optical Class-1 lenses tested for minimal distortion, ensuring uncompromised vision. Four adjustable vents open and close independently for cross ventilation or to prevent dust and liquids from entering. Features anti-fog coating, scratch resistance and UV protection that effectively blocks 99.9% harmful UV-A, UV-B and UV-C rays in an "OTG" (Over-The-Glasses) design that allows most prescription glasses to be worn under the goggles!



User adjustable vents on top and bottom allow cross ventilation to minimize fogging and eliminate debris from getting in



Silicone/nylon strap adjusts for secure fit

Soft gasket seals around face while maintaining long term comfort

Flexible TPV frame protects lens from chips and helps conform to face



OTG (Over-The-Glasses) design accommodates MOST prescription glasses

- **High Velocity Impact Rated**
(ANSI Z87.1+ 2020, CSA Z94.3-20, MIL-PRF 32432A-Class 2)
- **Anti-Fog Coating**
- **Scratch Resistant**
- **UV Protection**
- **Non-slip Fit**
- **Splash resistant**
- **High optical clarity**
- **User replaceable lens**

Includes a soft fabric storage pouch that also doubles as a lens wipe

Replacement lenses available:
(#60481 Clear; #60482 Tinted)

Cat. No.	UPC 0-92644+	Description
60479	60479-9	Safety Goggles, Clear
60480	60480-5	Safety Goggles, Gray tinted
60481	60481-2	Replacement Safety Lens, Clear
60482	60482-9	Replacement Safety Lens, Gray

⚠ Visit www.kleintools.com for warnings and instructions.

For Professionals
SINCE 1857™



See our complete line of **Personal Protective Equipment (PPE)**
www.kleintools.com



© 2023 Klein Tools, Inc.
Lincolnshire, IL 60069
82743 Rev. 03/23 A