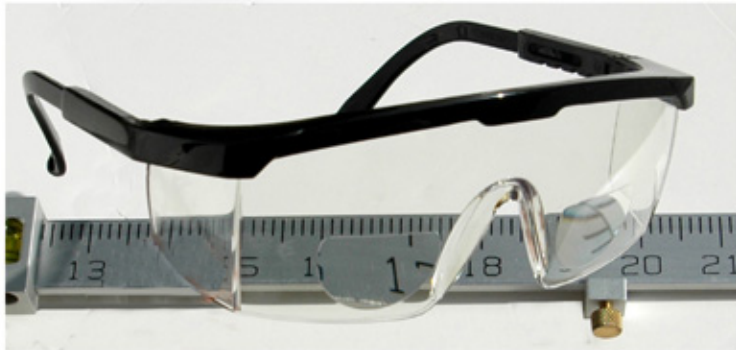


WIZARD™**Safety Specs™****Protecto**

**The Economical
Bifocal Safety Glasses**

**Five Diopter Sizes
To Choose From:
1.0, 1.5, 2.0, 2.5, 3.0**

Adjustable Temples and Scratch Resistent Lenses

Building upon the immensely popular Safety Specs, the new Protecto design features a more economical style, while retaining the incredibly convenient bifocal reader component. These Bifocal Safety Glasses provide uncorrected vision in the upper viewing field, and correction for presbyopia (lacking ability to focus on nearby objects) in the reading segments. The adjustable temples provides both comfort and adjustment. With a range of bifocal powers, adjustable fit and comfort are assured. There is no need to wear reading glasses underneath your safety glasses ever again. The ANSI Z87.1-2003 compliant polycarbonate lenses also include UV protection. All at an economical price with superior quality.



- Protecto Style Safety Specs are available in the following bifocal powers: +1.0, +1.5, +2.0, +2.5 & +3.0
- Adjustable temples for added comfort and size
- Wraparound design for extra side protection
- 99.9% UV protection up to 380 nm
- Stylish, comfortable, can be worn at all times
- Helps prevent accidents and mistakes by improving vision
- For anyone who wears reading glasses and needs eye protection

Lens	Diopter	Stock #	UPC
Clear	+1.0	76710	02163376710
Clear	+1.5	76715	02163376715
Clear	+2.0	76720	02163376720
Clear	+2.5	76725	02163376725
Clear	+3.0	76730	02163376730

Wizard Industries, Inc.
 2051 West Mountain Street Glendale, CA 91201
 Toll Free: 866-781-8033
 Phone: 818-559-5334 Fax: 866-299-5164
 info@wizind.com
 http://www.Wizind.com

Dimensions: Length 8 5/8"; Width 2 1/2"; Height 1 1/2"

Color/s: Black frames with clear lenses

Packaging Type: Poly Bag With Header Card

Package Dimensions:

Height 10.5"; Width 5"; Thickness 1 7/8", Weight 1.3 Oz.

Master Carton: 144 units, 19 x 11 x 17 inches 11.2 pounds.

Carton: 12 units, 12 x 8 x 4 inches 1.7 pounds.

Magnifications Available: +1.0, +1.5, +2, +2.5, +3.0

Construction: High-impact, optically clear Polycarbonate lenses with UV protection, impact resistant plastic frame and temple pieces.

Compliance: Complies with ANSI Z87.1-2003, as well as CE-166