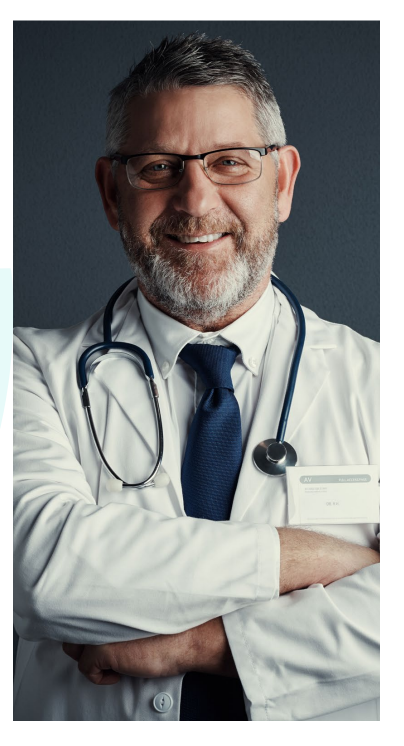
BIFOCAL SAFETY GLASSES

PHILLIPS-SAFETY.COM COPYRIGHT ©2025. ALL RIGHTS RESERVED







Phillips Safety is the industry leader in occupational safety eyewear. In business for over 100 years, you are being served with the dedication and craftsmanship of a family owned company.

Phillips Safety has been producing occupational safety glasses since 1905 and continues to develop and produce the highest quality glasses and lenses today. A leading manufacturer of specialty safety eyewear in the United States, Phillips Safety adheres to strict ANSI Z87-2+ and EN 207 CE standard certifications, holding itself to a highest standard and prides itself on producing glasses with the finest quality materials available.

All safety glasses produced and sold by Phillips Safety meet strict industry standards for military, medical, research laboratories, and a variety of other industries.

With Phillips Safety's dedicated team, you can rest assured knowing that all your prescription safety needs are met. Bifocal safety glasses are a type of protective eyewear that features two different prescriptions in one lens. The upper portion of the lens is for distance vision, while the lower portion has a smaller magnified lens for near vision tasks, such as reading or detailed work.

These glasses are specifically designed to meet the needs of individuals who require vision correction and need to wear safety glasses while working. Whether you're on the job or working on projects at home, these glasses provide the necessary eye protection while also allowing you to read or write without having to switch between two different pairs of glasses. They are a practical and convenient option for anyone who needs to switch between close-up and distance vision frequently.



CATEGORY INFORMATION BIFOCAL SAFETY GLASSES



At Phillips Safety, we provide a high-quality collection of bifocal safety glasses that are designed to meet the highest safety standards. Our glasses ANSI are with Z87-approved and come impact-resistant polycarbonate lenses, providing reliable protection for your eyes. The reading area located at the bottom of the lens allows for quick and easy reading or note-taking without the need for switching glasses.

Moreover, our bifocal safety glasses are available in all standard reading glass strengths, with magnification power ranging from +1.00 to +3.00. You can also choose from gray and black frames, as well as clear, smoke gray, yellow, or orange polycarbonate lenses to suit your specific needs. With Phillips Safety bifocal safety glasses, workers can have clear vision and proper eye protection, making them a popular choice for individuals who require corrective eyewear and superior protection.

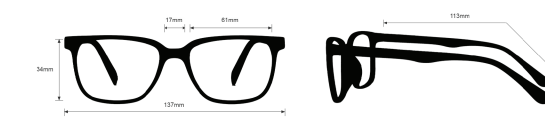
PHILLIPS SAFETY BIFOCAL GLASSES

BIFOCAL SAFETY GLASSES

MODEL SB-5000



FRAME INFORMATION



The Bifocal Safety Glasses SB-5000 have a sleek, semi-rimless frame with a wide wrap around lens. It features a rubberized nose bridge and soft rubber-tipped temple bars that guarantee a secure, comfortable fit. The SB-5000 complies with ANSI Z87+ safety standards, and is available in two choices of lens color: clear and smoke gray. In addition, it is also available in five magnification strengths, ranging from +1.00 to +3.00.

SPECIFICATION

SIZE: 61-17-113

MAGNIFICATION: +1.00 to +3.00

LENS MATERIAL: Plastic

FRAME COLOR: Black

FRAME MATERIAL: Plastic

SHAPE: Rimless, Wrap Around

FEATURES: Rubber Nosepad, Rubber Temples



P. 866 575 1307**F.** 732 356 7127

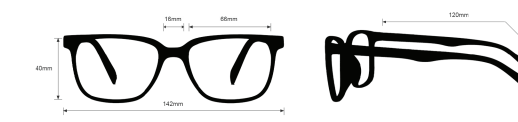
E. service@phillips-safety.com WWW.PHILLIPS-SAFETY.COM

BIFOCAL SAFETY GLASSES

MODEL SB-9000



FRAME INFORMATION



The Bifocal Safety Glasses SB-9000 have a modern, semi-rimless frame. Its wide wraparound lens offers a greater lateral protection, while its rubber nose bridge and soft rubber-tipped temple bars guarantee a secure, comfortable fit. The SB-9000 complies with ANSI Z87+ safety standards and is available in four choices of lens color: clear, smoke gray, yellow, and dark orange. It is also available in five magnification strengths, ranging from +1.00 to +3.00.

SPECIFICATION

SIZE: 66-16-120

- MAGNIFICATION: +1.00 to +3.00
- LENS MATERIAL: Plastic
- FRAME COLOR: Black
- FRAME MATERIAL: Plastic

SHAPE: Rimless, Wrap Around

FEATURES: Rubber Nosepad, Rubber Temples



P. 866 575 1307**F.** 732 356 7127

E. service@phillips-safety.com WWW.PHILLIPS-SAFETY.COM



The Sticktoit Stick-On Bifocal Lenses are a smart alternative to transform any pair of glasses into bifocal reading glasses. These adhesive sticker adheres with water, are easily removable and reusable, providing optically correct magnification on any eyewear. In addition, the lightweight, ultra-thin pliable lenses are available in +1.00, +1.25, +1.50, +1.75, +2.00, +2.50 and +3.00 diopters.

SPECIFICATION

MAGNIFICATION STRENGTH: +1.00, +1.25, +1.50, +1.75, +2.00, +2.50, +2.75, +3.00, +3.50

FEATURES: Easy application, Flexible, Thin, Removable, Reusable, Non-Polarized

DIMENSIONS: 30 x 15 millimeters

CONTACT

Should you need any further information,

 \mathcal{Q} 123 Lincoln Blvd, Middlesex, NJ 08846, USA



service@phillips-safety.com $\left|\times\right|$



www.phillips-safety.com 🌐



PHILLIPS-SAFETY.COM