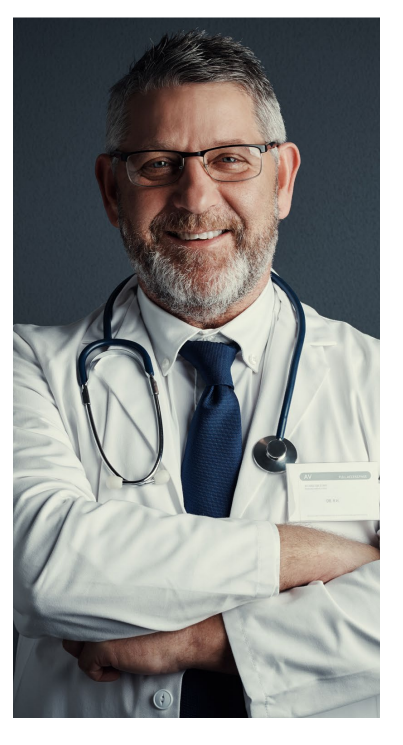
WELDING GLASSES

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. Welding glasses are an essential piece of personal protective equipment for welders, as they provide protection against the bright light and harmful radiation emitted during welding. These glasses are designed to filter out harmful ultraviolet and infrared radiation, as well as visible light, while still allowing the welder to see their work clearly.

Phillips Safety collection of welding glasses offer high-quality frames, made of durable materials and designed to be comfortable to wear. With a variety of models, shapes, and lens filters available, our welding glasses are the perfect choice for any type of torch work.

Our welding glasses are designed to provide reliable protection and comfort for all welding needs. They are lightweight and comfortable to wear, ensuring that they stay securely on your face while you work. Plus, we have a wide range of models to choose from, each with its own unique shape, features, and colors.



CATEGORY INFORMATION WELDING GLASSES



In addition, our glasses are available with two different lens filters: Green lenses or Cobalt Blue lenses, allowing you to choose the filter that best suits your needs. They all feature optical-quality German glass lenses in a variety of IR shades, available from 2.0 to 8.0.

All of Phillips Safety's lens filters for welding meet or exceed ANSI Z87.1, EN 166, and EN 169 safety standards, ensuring that you are well-protected while working with welding. Moreover, all of our welding glasses are CE-certified, providing you with the assurance that you are using glasses that meet strict safety standards.

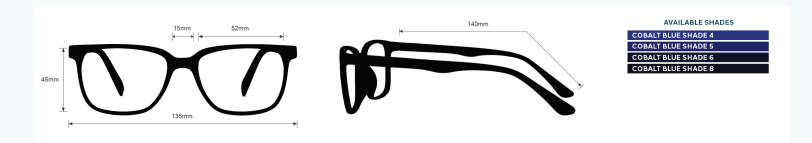
COBALT BLUE FRAMES

PHILLIPS-SAFETY.COM



The 70-PC welding glasses have a glass cobalt blue welding filter shade 4.0, 5.0, 6.0, 8.0, that provides torching and brazing protection. These Cobalt Blue torching glasses are ANSI Z87.1, EN 166 and EN 169 approved, and have CE certified lens.

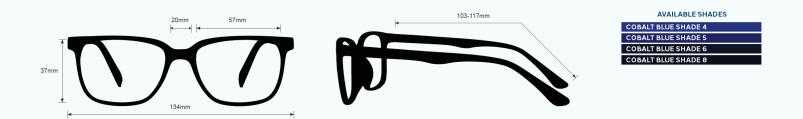
These welding safety glasses 70-PC are made of high-quality plastic, and it is a durable and lightweight wayfarer frame. The 70-PC welding glasses feature protective side shields. These Phillips Safety torching glasses are available in black.





The Cobalt Blue welding glasses 300 have a glass cobalt blue welding filter shade 4.0, 5.0, 6.0, 8.0, that provides torching and brazing protection. These Cobalt Blue torching glasses are ANSI Z87.1, EN 166 and EN 169 approved, and have CE certified lens.

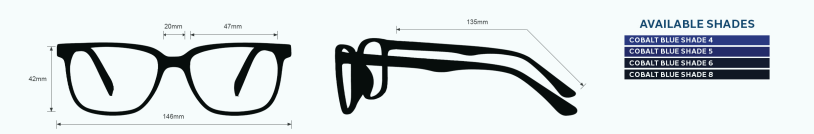
These welding glasses 300 are made of high-quality plastic, and it is a durable and lightweight rectangular frame. The welding glasses 300 feature adjustable temples and permanent side shields. These Phillips Safety torching glasses are available in black.





The Cobalt Blue welding fitover glasses 9014 have a glass cobalt blue welding filter shade 4.0, 5.0, 6.0, and 8.0, which provides torching and brazing protection. These Cobalt Blue torching glasses are ANSI Z87.1, EN 166 and EN 169 approved, and have CE certified lens.

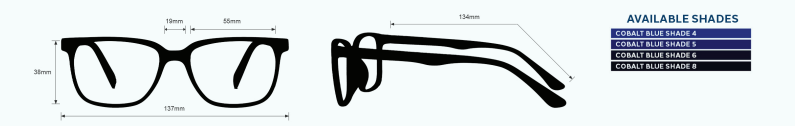
These welding glasses 9014 are made of high-quality plastic, and it is a durable and lightweight fitover frame. The welding glasses 9014 feature rubberized nose pads, rubberized temple bars, and permanent side shields. These Phillips Safety torching glasses are available in black.





The welding glasses T9538S have a glass cobalt blue welding filter shade 4.0, 5.0, 6.0, 8.0, that provides torching and brazing protection. These Cobalt Blue torching glasses are ANSI Z87.1, EN 166 and EN 169 approved, and have CE certified lens.

These welding glasses T9538S are made of high-quality plastic, it is a durable and lightweight rectangular frame. The welding glasses T9538S feature removable side shields. These Phillips Safety torching glasses are available in black, clear, and brown.

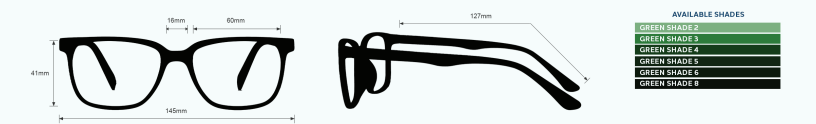


ATHERMAL GREEN FRAMES



The Green welding glasses 33 have a polycarbonate green welding filter shade 2.0, 3.0, 4.0, 5.0, 6.0, 8.0, that provides torching and brazing protection. These Green torching glasses are ANSI Z87.1, EN 166 and EN 169 approved, and have CE certified lens

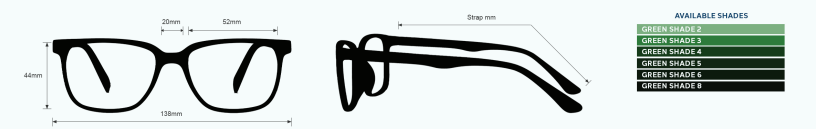
These torching glasses 33 are made of high-quality plastic, and it is a durable and lightweight fitover frame. The welding glasses 33 feature adjustable temples and integrated side shields. These Phillips Safety torching glasses are available in black.





The Green welding glasses 55 have a glass green welding filter shade 2.0, 3.0, 4.0, 5.0, 6.0, 8.0, which provides torching and brazing protection. These Green torching glasses are ANSI Z87.1, EN 166 and EN 169 approved, and have CE certified lens.

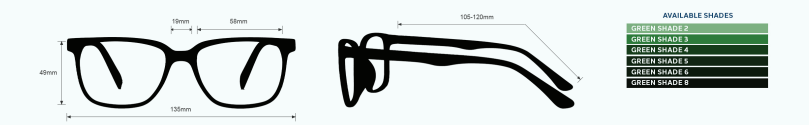
These torching glasses 55 are made of high-quality plastic, and it is a durable and lightweight fitover goggles frame. The welding glasses 55 feature strap. These Phillips Safety torching glasses are available in silver.





The Green welding glasses 66 have a polycarbonate green welding filter shade 2.0, 3.0, 4.0, 5.0, 6.0, 8.0, which provides torching and brazing protection. These Green torching glasses are ANSI Z87.1, EN 166 and EN 169 approved, and have CE certified lens.

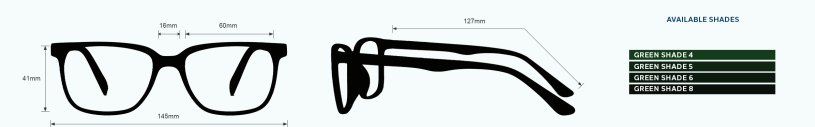
These torching glasses 66 are made of high-quality plastic, and it is a durable and lightweight oversized frame. The welding glasses 66 feature adjustable temples and permanent side shields. These Phillips Safety torching glasses are available in black and silver.





The Green welding glasses 70-PC have a glass green welding filter shade 4.0, 5.0, 6.0, 8.0, that provides torching and brazing protection. These Green torching glasses are ANSI Z87.1, EN 166 and EN 169 approved, and have CE certified lens.

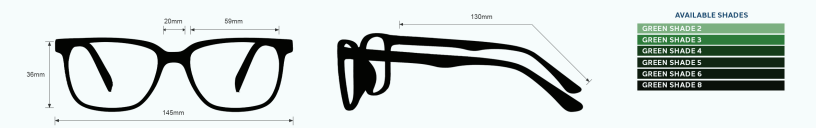
These torching glasses 70-PC are made of high-quality plastic, and it is a durable and lightweight wayfarer frame. The welding glasses 70-PC feature protective side shields. These Phillips Safety torching glasses are available in black.





The Green welding glasses 208 have a polycarbonate green welding filter shade 2.0, 3.0, 4.0, 5.0, 6.0, 8.0, which provides torching and brazing protection. These Green torching glasses are ANSI Z87.1, EN 166 and EN 169 approved, and have CE certified lens.

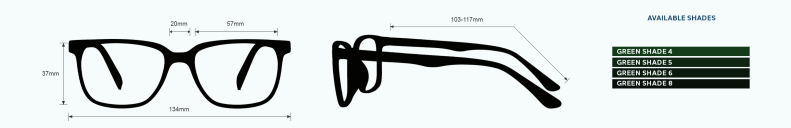
These torching glasses 208 are made of high-quality plastic, and it is a durable and lightweight wrap around frame. The welding glasses 208 feature rubberized temple bars. These Phillips Safety torching glasses are available in black and silver.





The Green welding glasses 300 have a polycarbonate green welding filter shade 4.0, 5.0, 6.0, 8.0, that provides torching and brazing protection. These Green torching glasses are ANSI Z87.1, EN 166 and EN 169 approved, and have CE certified lens.

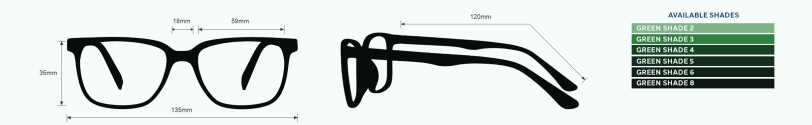
These torching glasses 300 are made of high-quality plastic, and it is a durable and lightweight rectangular frame. The welding glasses 300 feature adjustable temples and permanent side shields. These Phillips Safety torching glasses are available in black.





The Green Welding glasses 703 have a polycarbonate green welding filter shade 2.0, 3.0, 4.0, 5.0, 6.0, 8.0, that provides torching and brazing protection. These green torching glasses are ANSI Z87.1, EN 166 and EN 169 approved, and have CE certified lens

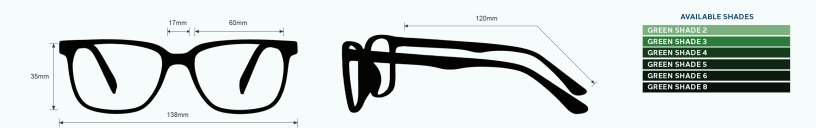
These torching glasses 703 are made of high-quality plastic, and it is a durable and lightweight wrap-around frame. The welding glasses also 703 feature rubberized nosepads for superior comfort. In addition, these Phillips Safety torching glasses are available in black.





The Green welding glasses 808 have a polycarbonate green welding filter shade 2.0, 3.0, 4.0, 5.0, 6.0, 8.0, which provides torching and brazing protection. These Green torching glasses are ANSI Z87.1, EN 166 and EN 169 approved, and have CE certified lens.

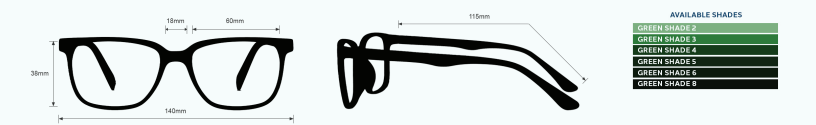
These torching glasses 808 are made of high-quality plastic, and it is a durable and lightweight wrap around frame. The welding glasses 808 feature rubberized nosepads and rubberized temple bars. These Phillips Safety torching glasses are available in red, black and silver.





The Green welding glasses 901 have a polycarbonate green welding filter shade 2.0, 3.0, 4.0, 5.0, 6.0, 8.0, that provides torching and brazing protection. These Green torching glasses are ANSI Z87.1, EN 166 and EN 169 approved, and have CE certified lens.

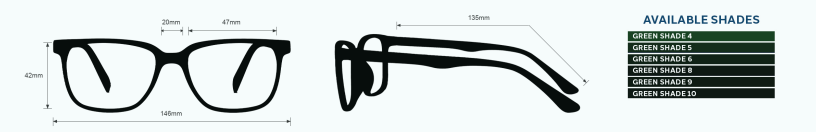
These torching glasses 901 are made of high-quality plastic, and it is a durable and lightweight wrap around frame. The welding glasses 901 feature a foam eyecup and a removable strap. These Phillips Safety torching glasses are available in black.





The Green welding fitover glasses 9014 have a glass green welding filter shade 4.0, 5.0, 6.0, 8.0, 9.0, and 10.0, which provides torching and brazing protection. These Green torching glasses are ANSI Z87.1, EN 166 and EN 169 approved, and have CE certified lenses.

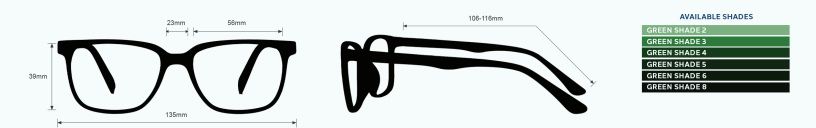
These torching glasses 9014 are made of high-quality plastic, and it is a durable and lightweight fitover frame. The welding glasses 9014 feature rubberized nose pads, rubberized temple bars, and permanent side shields. These Phillips Safety torching glasses are available in black.





The Green welding glasses 17004 have a clear lens with polycarbonate green welding filter shade 2.0, 3.0, 4.0, 5.0, 6.0, 7.0, 8.0 in the flip-up, which provides torching and brazing protection. These Green torching glasses are ANSI Z87.1, EN 166 and EN 169 approved, and have CE certified lens.

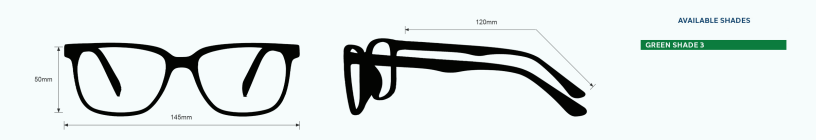
These torching glasses 17004 are made of high-quality plastic, and it is a durable and lightweight wrap around frame with flip-up lenses. The welding glasses 17004 feature adjustable temple bars. These Phillips Safety torching glasses are available in black.





The Green welding glasses Geardo have a polycarbonate green welding filter shade 3.0, that provides torching and brazing protection. These Green torching glasses are ANSI Z87.1, EN 166 and EN 169 approved, and have CE certified lens.

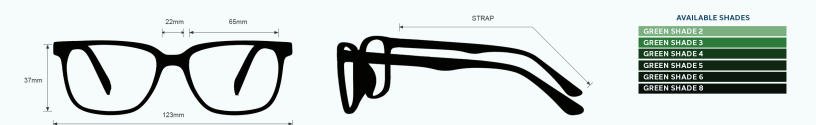
Made of high-quality TR-90 nylon, these torching glasses Geardo is a comfortable and ultra-lightweight wrap around frame. The welding glasses Geardo feature rubberized nosepads and temple bars. These Phillips Safety torching glasses are available in black.





The Green welding glasses PDX have a polycarbonate green welding filter shade 2.0, 3.0, 4.0, 5.0, 6.0, 8.0, which provides torching and brazing protection. These Green torching glasses are ANSI Z87.1, EN 166 and EN 169 approved, and have CE certified lens.

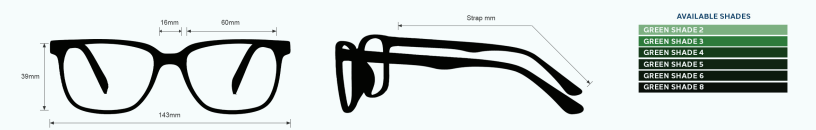
These torching glasses PDX are made of high-quality plastic, and it is a durable and lightweight goggles. The welding glasses PDX feature a foam gasket and adjustable strap. These Phillips Safety torching glasses are available in black.





The Green welding glasses RK2 have a polycarbonate green welding filter shade 2.0, 3.0, 4.0, 5.0, 6.0, 8.0, which provides torching and brazing protection. These Green torching glasses are ANSI Z87.1, EN 166 and EN 169 approved, and have CE certified lens.

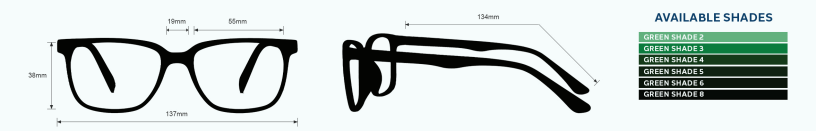
These torching glasses RK2 are made of high-quality plastic, and it is a durable and lightweight goggles frame. The welding glasses RK2 feature a neoprene foam eyecup and an adjustable headband. These Phillips Safety torching glasses are available in black.





The Green welding glasses T9538S have a polycarbonate green welding filter shade 2.0, 3.0, 4.0, 5.0, 6.0, 8.0, that provides torching and brazing protection. These Green torching glasses are ANSI Z87.1, EN 166 and EN 169 approved, and have CE certified lens.

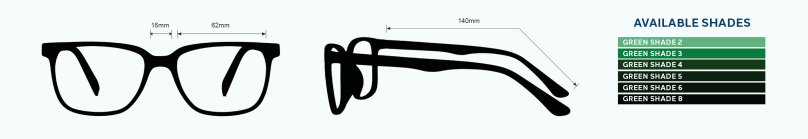
These torching glasses T9538S are made of high-quality plastic, and it is a durable and lightweight rectangular frame. The welding glasses T9538S feature removable side shields. These Phillips Safety torching glasses are available in black, clear, and brown.





The Green welding glasses TP395 have a polycarbonate green welding filter shade 2.0, 3.0, 4.0, 5.0, 6.0, 8.0, that provides torching and brazing protection. These Green torching glasses are ANSI Z87.1, EN 166 and EN 169 approved, and have CE certified lens.

These torching glasses TP395 are made of high-quality plastic, and it is a durable and lightweight oversized frame. The welding glasses TP395 feature removable side shields, rubberized nosepads and temple bars. These Phillips Safety torching glasses are available in gray/blue and light gray/green.



CONTACT

Should you need any further information,

123 Lincoln Blvd, Middlesex, NJ 08846, USA



service@phillips-safety.com \mathbb{X}



www.phillips-safety.com



PHILLIPS-SAFETY.COM