



A New Vision for Corrective Eyewear

Jackson Safety* Nemesis* with Rx Inserts Safety Eyewear

Style, comfort, and quality are key drivers of safety eyewear compliance. That's why Nemesis* Safety Eyewear was developed with sporty style and flexible, lightweight design.

Workers who wear prescription glasses no longer have to wear side shields with, or safety glasses over, their prescription glasses.

Now, workers have a better option: **Nemesis* with Rx Inserts Safety Glasses**. These safety glasses feature a close-fit prescription lens insert behind the polycarbonate eye shield designed to give workers a lightweight, versatile option for eye protection.

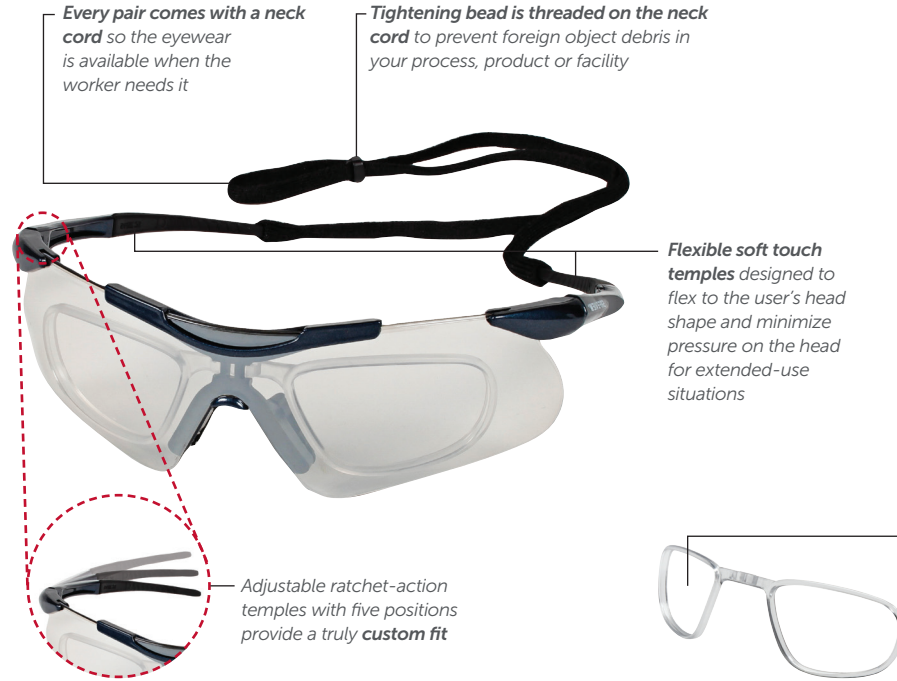
Join the millions of people who choose Nemesis* Safety Eyewear day-in-and-day-out for **stylish comfort, lasting protection**.



NEMESIS*
Safety Eyewear

JACKSON*
SAFETY Brand

Jackson Safety* Nemesis* with Rx Inserts Safety Eyewear



Features

- Eyewear meets the ANSI Z87.1+ standards for optical requirements and **impact protection**
- Polycarbonate lenses provide **99.9% UVA/UVB/UVC protection** to help prevent eye damage like cataracts, retinal damage, and other conditions that can cause temporary vision loss
- Eyewear tends to be more **lightweight and comfortable** than options like side shields and over-the-glasses safety glasses.
- Prescription lenses (the critical part of the glasses) are covered by the safety glasses lenses, helping to **protect them from dirt, debris, scratches and more.**
- Choose from four available safety lens colors to have **four pairs of prescription safety glasses with only one pair of prescription lenses.**

3 Easy Steps to Fill Your Rx Insert Prescription. Start wearing your new Nemesis* with Rx Inserts Safety Eyewear soon!

1. Take Rx insert to your optometrist, ophthalmologist, or optician so that they can accurately measure your pupillary distance (PD)¹ and segment height (SH)². Your optometrist or ophthalmologist can add PD and SH to your prescription, or your optician can use it in conjunction with your up-to-date glasses prescription. If your eye care professional has you wearing your Nemesis* with Rx Inserts frames while taking the PD and/or SH measurement(s), ensure the click-to-fit temples are adjusted to your preferred settings.
2. Give your up-to-date glasses prescription, measurements and Rx insert to your preferred optical provider to fill the prescription.
3. Once your prescription is filled, snap the Rx insert into the notch on the inside of the Nemesis* with Rx Inserts frame. The Rx insert can easily be snapped out and into a new frame once you're ready for a new pair of Nemesis* with Rx Inserts.

¹PD is the distance between your pupils and is very important for determining how to place the lenses in the frames so that the optical center is customized for your eyes.

²SH is the vertical measurement from the bottom of the lens to the beginning of the progressive addition (on a progressive lens) or to the top line of a lined bifocal; it is specific to each person and glasses frame.

Nemesis* with Rx Inserts Safety Eyewear • Pairs/Box: 12



| Code | Lens | Coating | Frame | Merchandisable Case |
|-------|----------------|----------|-----------------------|---------------------|
| 38503 | Clear | Anti-Fog | Black | ● |
| 38504 | Amber | Anti-Fog | Black | ● |
| 38507 | Indoor/Outdoor | Anti-Fog | Metallic Blue & Black | ● |
| 38505 | Smoke | Anti-Fog | Black | ● |



To learn more, please contact your Kimberly-Clark Professional* sales representative or visit www.KCProfessional.com

Contact customer service: 1-888-346-GOKC (4652)

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† 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.

† Guarantee extended to consuming end-user accounts only.



Number denotes the base curve of the eyewear; a higher base curve provides more wraparound protection and peripheral vision, and can reduce the need for side shields