

1 Stay alert with less eye fatigue

Adjustable nose bridge keeps eyes centered in lens for clearer optics and reduced eye fatigue.

2 See clearly with less fogging

Vented, cushioned frame allows optimum air circulation and combined with the N certified coating on both sides of the lens reduces fogging.

3 Be more protected

Ratcheting temple hinges adjust lens angle for greater protection and reduced fogging.

4 Be more secure

Proprietary temple design (patent pending) adjusts temple tension for personal comfort and security. Temple inserts slide from front to back for firmer fit, – or in opposite direction for looser fit.

5 Be more comfortable

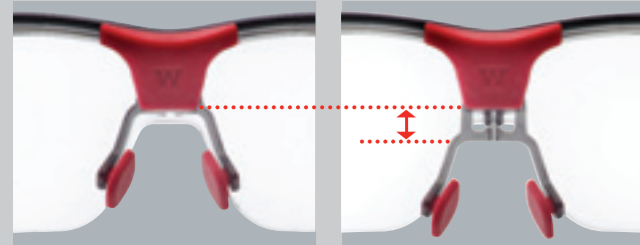
Soft, flexible material covers frame components for comfortable, secure fit.

6 Ready for any condition

The Adaptec 4A+ lens coating on both sides of the lens (K & N) ensures excellent anti-fog, anti-static and scratch-resistant properties.

Adjustable nose bridge centers eyes to reduce fatigue

Three-position nose bridge is simple to adjust and keeps eyes centered in the lens, where optical clarity is best. Workers' vision is less strained so they experience less eye fatigue, work more comfortably for longer periods, and can more clearly see their work.



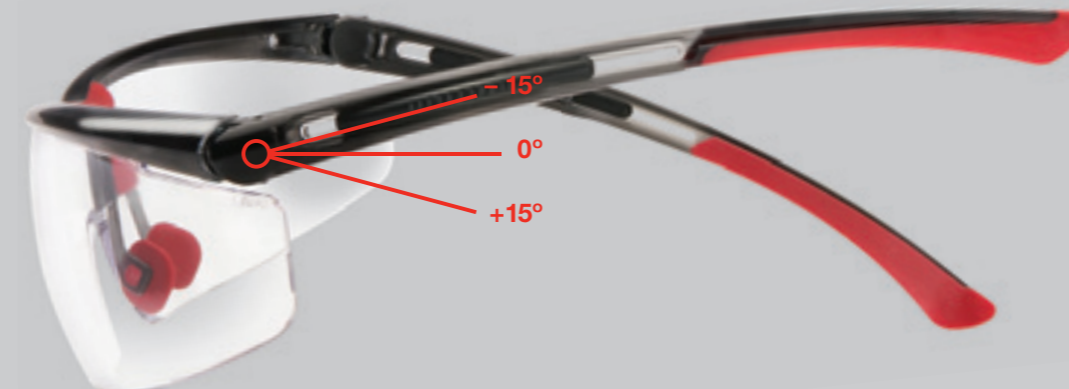
Self-adjusting nose pads add to worker comfort

Soft, flexible material allows each nose pad to independently conform to the wearer's face, delivering greater comfort, contact, and stability.



Adjustable lens angle improves safety and reduces fogging

Each temple hinge ratchets to seven positions — 30° of custom adjustability — so lens is angled for both optimal eye protection and ideal space for air circulation.



Temples micro-adjust for a snug fit and all-day comfort

A proprietary temple design (patent pending) allows workers to adjust temple tension anytime, safely and without removing eyewear. Workers can adjust for personal preference or task at hand – a firmer fit for active work or a lighter fit for general wear.



Temple arm features a rigid insert that slides to control pressure against the head. Wearer can slide insert from front to back for a firmer fit, or back to front for a looser fit.