

DustDevil™ Rx Insert Limitations



12E90709 DUSTDEVIL™ RX INSERT

PD Max 70mm, Min. 60mm
 Seg Height Min. 18mm
 Spherical Range $\pm 4.00D$
 Cylindrical range $\pm 2.00D$
 Multifocal Add Power $\pm 4.00D$
 Prism Distance to 3o
 No Glass Lenses
 No Progressive Lenses
 No Full-Width Bifocals
 No Double Segments



12E90701 DUSTDEVIL™ BLACK FRAME CLEAR
 ANTI-FOG LENS CSA/ANSI



12E90702 DUSTDEVIL™ BLACK FRAME GRAY
 ANTI-FOG LENS CSA/ANSI

Measurement Requirements:

Note: Prescription Lenses for the insert should be manufactured as "dress thickness". For use only with DustDevil™ protective eyewear.

- Installation Position the bridge of the Rx insert over the bridge area of the inside of the frame. Install the rectangular plastic tabs molded onto each side of the insert into the mating slots in the frame. Position the foam face cushion insert on the inside of the frame, centered over the Rx insert. Snap the left side of the foam insert into the mating hole in the frame. Spread the frame slightly and snap the right side in place. Grasping the frame firmly, press the foam inserts center catch onto the frame until it is firmly seated.
- Removal Grasp one of the lower outer corners of the foam insert and pull/twist it firmly away from the frame until the snap on the insert disengages from the frame. Repeat on the other side. Disengage the center catch of the foam insert from the frame. Set the foam insert aside. Remove the Rx insert from the frame.
- For bifocal and trifocal orders, segment height information must be taken with the Rx Insert installed in the eyewear to be fitted with the insert. For single vision Rx orders no other measurements are required.
- Note: An adjustment by the lab of 1-2mm on segment height and/or PD may be required to accommodate some prescriptions.
- The following measurements must be taken by an Optician or other qualified eye care professional in order to complete your order.
- PD = Pupillary Distance: The distance between an individual's pupils, measured as Distance and Near to account for adjustments in PD depending on focal length.
- Seg Height = Segment Height: The height of the bifocal or progressive add power relative to the inside, bottom edge of the eyewear of a given frame.