

# NUPOLAR® DEMONSTRATOR

## *i n s t a l l a t i o n   g u i d e*

### **1** PLACE THE DEMONSTRATOR

Place the enclosed demonstrator on the display counter as shown in the picture below. The demonstrator works well with standard ambient lighting.



### **2** POSITION THE IMAGES

Demonstrator images come in sets of two: one clear picture, and a companion picture showing glare. Slide the clear picture into the vertical slot of the demonstrator. Slide the other picture (showing glare) into the angled slot facing the vertical image.

The other set of images may be stored in the slot behind the demonstrator, and the slot under the demonstrator.



### **3** INSERT GLARE FILM

Lightly press the vertical picture back in its slot. Slide the film into the same slot in FRONT of this image.



### **4** MOUNT LORGNETTES

Mount the enclosed polarized lorgnettes in the double tray at the front of the demonstrator.



*see more at*

**WWW.YOUNGEROPTICS.COM**

# NUPOLAR® DEMONSTRATOR

*e f f e c t*

*When viewed without polarized lenses, the vertical image of the demonstrator will be obscured by glare. View the image through the polarized lorgnettes to bring up the clear picture.*

**YOUNGER OPTICS**  
The Optical Lens Innovators



**DRIVING SCENE EFFECT**



**WINTER SCENE EFFECT**



**VIEW WITHOUT  
POLARIZED LENSES**



**VIEW WITH  
POLARIZED LENSES**



**VIEW WITHOUT  
POLARIZED LENSES**



**VIEW WITH  
POLARIZED LENSES**

2925 California Street  
Torrance, CA 90503 USA  
Phone: 310-381-1362  
Fax: 310-783-6477

# NUPOLAR® DEMONSTRATOR



see more at  
[WWW.YOUNGEROPTICS.COM](http://WWW.YOUNGEROPTICS.COM)

**YOUNGER OPTICS**  
The Optical Lens Innovators