## NOW TO CARE FOR YOUR SIMMONS MONOCULARS:

#### STORING:

When not in use, store your monocular in its case, in a dry cool place. Avoid exposing your monocular to moisture, salt spray or other corrosive conditions.

Protect your monocular from impact damage.

Never attempt to disassemble your monocular as extensive damage can result and your warranty will be voided. Servicing should be done by a qualified specialist.

### CARE AND CLEANING:

Do not touch the lenses as the oils and salts on your hand will smear them making clear focusing impossible and the salts will destroy the coating.

To clean the lenses, use a soft bristle brush to whisk loose dust and dirt particles away. Finalize cleaning by using a soft cloth (a well laundered handkerchief will do), moistened with alcohol. Wipe lenses from center outward.

To clean metal and rubber parts use a semi-stiff bristle brush to remove loose dirt and dust. Follow with a damp cloth. To restore luster wipe with a silicone cloth. Do not allow silicone to get onto lenses as it has the same effect as body oils but is much harder to remove.

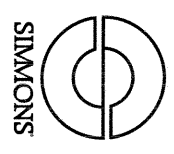


PRINTED IN THE USA

SOC-404



These instructions apply to all Simmons Monoculars.



Ser-



# **FOCUSING YOUR MONOCULAR**

### FOCUSING MODELS:

While looking through the Monocular, rotate the diopter ring (in either direction) until the object you are viewing appears sharply focused.

To focus on other objects (at any distance) simply

sun glasses, fold the rubber eye cup down. rotate the diopter ring as above.
For more comfortable viewing while wearing eye or

### FOCUS FREE MODELS:

automatically adjust, eliminating the need for a conventional mechanical focusing system. Your Focus Free monocular has been factory pre-focused for 20/20 vision or corrected to 20/20 by eye glasses or contact lenses. Simply hold the monocular to your eye. Objects will If your monocular is of the focus free type it has been designed to take advantage of the eyes' natural ability to

appear in focus from a minimum distance (depending upon magnification of monocular) to infinity, see chart below.

9x	œ	\\ \x	6×	Magnification Min Di
66 Ft.	52 Ft	40 F.	29 F1	Minimum Focus M Distance (Ft.)
	12x	11 ×	10x	Magnification
	117 Ft	98 Ft	85 Ft.	Minimum Focus Distance (Ft.)



Monoculars now feature rubber fold-down eyecups. For people who wear eyeglasses, fold the eyecups down.

### FIELD OF VIEW:

through the monocular. vision in feet at one thousand yards as seen The field of view shows the maximum width of