

CF-718 CLOSE-UP 7 X 18 MONOCULAR



Congratulations!...

On selecting your new **Carson CF-718 Close-up** Extreme Close Focus Monocular. With reasonable care, your monocular will provide you with years of enjoyment. In order to achieve optimum performance, please read the instructions carefully on the proper use and care of your monocular.

Instructions for Care...

Like any fine optical instrument, your Close-up monocular should be given sensible care. Do not drop or violently jar your monocular. This may cause the internal optical components of your monocular to become misaligned and reduce the quality of the image. Do not expose the monocular to excessive moisture.

Cleaning...

Cleaning must be done safely and carefully to avoid scratching the lenses and permanently damaging your monocular. Safe cleaning can be accomplished using a Carson LensPen lens-cleaning device. If you do not own a Carson LensPen, please follow the procedures below....

Blow away any dust or debris on the lens (or use a soft lens brush). To remove dirt, grease or fingerprints, clean with a soft cotton cloth rubbing in a circular motion. Use of a coarse cloth or unnecessary rubbing may scratch the lens surface and eventually cause permanent damage. For a more thorough cleaning, photographic type lens cleaning fluid may be used. Always apply the fluid to the cleaning cloth, never directly on the lens.

IMPORTANT: Never attempt to clean your monocular internally or try to take it apart.

Focusing your Monocular...

To focus simply twist the outer barrel while holding the eyepiece steady until the object you are viewing is clear and sharp. The close focus optical system allows you to focus on a subject as close as 10 inches in front of you or as far as the eye can see. Objects will appear 7 times larger than they would with the naked eye.

The Close-up is equipped with a neck strap, soft pouch and a lens cloth.

Caution!

Viewing the sun can cause permanent eye damage. Do not view the sun with this monocular or even with the naked eye.

©2008Carson Optical