

WARRANTY

The Lite-Tech series of binoculars comes with a one year limited warranty. The Brunton Company warrants this product to be free of defects in workmanship and materials to the original owner. This non-transferable limited warranty covers the body, focus mechanism and optical systems including lenses and prisms. If any such defects are discovered, your binoculars will be repaired or replaced at the discretion of The Brunton Company.

This warranty does not cover damage caused by accident, misuse, abuse or tampering. A charge will be assessed to repair such damage. If service should be necessary, your binoculars should be well packed in a sturdy container to prevent damage, insured in case of loss in transit, postage prepaid and \$7.50 included for handling and return postage.

LIMITS OF LIABILITY

The Brunton Company assumes no responsibility for any inconvenience, loss, or indirect or consequential damage arising from possession or use of the goods. This warranty gives you specific legal rights. You may have other legal rights which may vary from state to state.

OPTIONAL INFORMATION

TYPE OF STORE PURCHASED FROM:

A. CATALOG	B. ARCHERY	C. DEPARTMENT
D. SPORTING GOODS	E. GIFT	F. TELEVISION
OTHER _____		

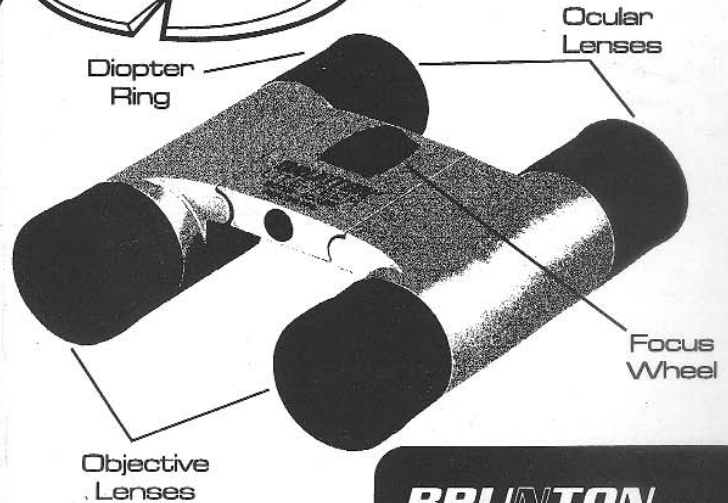
DO YOU OWN OTHER BRUNTON PRODUCTS? YES NO

I DECIDED TO BUY THIS BINOCULAR BECAUSE OF...

A. RECOMMENDATION	B. FEATURES	C. GIFT
D. SALESPERSON	E. MAGAZINE AD	F. CATALOG
OTHER _____		

THIS BINOCULAR WILL BE USED PRIMARILY FOR...

A. GENERAL VIEWING	B. HUNTING	C. MARINE
D. SPORTS	E. LAW ENFORCEMENT	F. ARCHERY
OTHER _____		



BRUNTON
LITE-TECH

CONGRATULATIONS on your purchase of **BRUNTON LITE-TECH** binoculars. Take a few moments to read these instructions, and fill out the warranty card.

THE BRUNTON CO. 620 EAST MONROE RIVERTON, WY 82501

HOW TO FOCUS YOUR BINOCULARS

Focusing any pair of center focus binoculars can be easy and simple if you follow a few basic steps. Every center focus binocular has a diopter setting, usually located on the right barrel, to allow for individual eye adjustments. To focus, first, pick an object at least 75 feet away. Next, shut out the light coming into the barrel with the diopter adjustment on it. This can be done by shutting your eye, however, it is recommended to shut out light by placing your hand over the objective lens.

Turn the focus wheel until you can see the sharpest image with the most detail. Once you have made this adjustment, take the binoculars from your eyes for a few seconds. This will allow your eyes to relieve any eyestrain caused while focusing.

Now place your hand over the other objective lens (or shut eye). Without touching the focus wheel, view the same object and rotate the diopter ring until a sharp focus is attained. Now look through both barrels simultaneously. The image from the two halves of the binocular should be sharp and in focus. If they are not or one eye feels uncomfortable, repeat the process.

CARE AND CLEANING

Binoculars must be kept clean if they are to perform up to their potential. Dirty optics will directly affect the light gathering abilities of your new binoculars. Fingerprints and dirt bend light waves away from the objective lens. Objects viewed through dirty optics dramatically reduce contrast. Here are some tips to make sure your new binoculars will perform to their full capacity.

1. Check your optics after each use. Dust and dirt can accumulate very quickly in any environment.
2. To clean, use a lens/optics cleaning kit or brush off with a soft cloth. Be sure and rub very gently. Household glass cleaners are never recommended. Cleaners can damage the coating on the lens. Most of the time the moisture in your breath will be enough to remove the most stubborn dirt.

3. Clean your lens using a gentle circular motion. Remember the key word is gentle. To test your binoculars once you have cleaned them, slowly blow your breath on each lens. If the moisture evaporates quickly the lens is clean. If one area of the lens holds the moisture longer, then that is the area that needs to be cleaned again.

4. Always store your binoculars with the dust covers in place. If your binocular does not come with dust covers (and many do not) always store them in the carrying case.

5. For all internal cleaning please take them to a qualified repair station. Never try to clean them yourself. Remember, binoculars are a precision optical instrument and should only be worked on by trained technicians using proper equipment.



VISIT OUR WEB PAGE AT www.brunton.com

Warranty card must be filled out completely and returned within 30 days with proof of purchase for warranty to be valid.

THE BRUNTON CO.
ATTN: BINOCULAR REPAIR
620 EAST MONROE
RIVERTON, WYOMING 82501
307.856.6559

BRUNTON WARRANTY REGISTRATION

NAME _____

ADDRESS _____

CITY _____ ST/PROV _____ ZIP _____

MODEL # _____ DATE PURCHASED _____

PURCHASED FROM _____

CITY _____ ST/PROV _____ ZIP _____

PRICE PAID \$ _____ 1098