# **Bushnell Spacemaster Spacemaster Spotting Scopes**

Congratulations, you now have one of the most advanced spotting/field telescopes in the world. The Spacemaster has a 60mm diameter objective lens with fully coated optics for the brightest possible image.

In addition, if you have purchased the SPacemaster EDPrime, #78-2000, you have the finest telescope that Bushnell has ever manufactured. The Spacemaster EDPrime is designed to give superior color correction through the use of an advanced, Extra Low Dispersion objective lens system.

# FOCUSING:

The focusing system is easy and accurate. Grasp the telescope with you thumb under the rear of the scope.



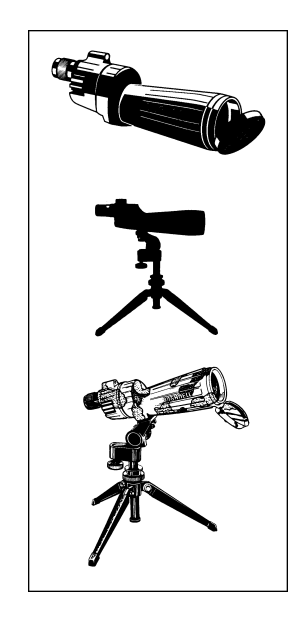
Rotate the focus wheel until the image seems to be in sharp, crisp focus. This is all there is to it, there is no need to overshoot or hunt for the correct focus. Once the image appears sharp, stop focusing-the image is in the best focus minimum eye strain.

## SIGHTING:

Your Spacemaster is equipped with a "peep sight." Look into the rear aperture–Located just above the eyepiece–and focus on the "target." Center the object of interest in the field of view. Look through the eyepiece-there it is!

## **ZOOM EYEPIECE:**

The Spacemaster Kit comes complete with a zoom eyepiece which is also available separately. This eyepiece gives a magnification range of 15 to 45 power. To change magnification, grasp and rotate the "rubber" knurled band near the end--eye lens--of the eyepiece. The magnification set will appear in a window in the barrel of the eyepiece next to the " body" of the telescope. It may be necessary to refocus the telescope after changing magnification, especially when going from 15 to 45 power.



### **ZOOM EYEPIECE**



### TRIPOD:

The tripod furnished in the Kit is intended to be used on a table or some other sturdy fixed support. The tripod legs are unfolded to the extended position and the tripod is placed on a table. The center shaft can be moved up and down by loosening the knurled ring on the leg attachment bracket. The center shaft can then be pulled up. To lower the center shaft, pull up on the smooth lock collar immediately above the knurled ring. This lock collar allows the tripod head to rotate freely horizontally ("Azimuth"). When the knurled ring is tightened, the head cannot rotate.

The tripod head can be moved up and down ("altitude") with coarse or fine controls. The coarse control is the large knurled knob on the side of the head. When this knob is loosened, the head can move freely up and down. When the coarse knob is tightened, fine adjustments can be made with the fine adjustment screw protruding down from the head. This fine adjustment control has a limited range of travel.

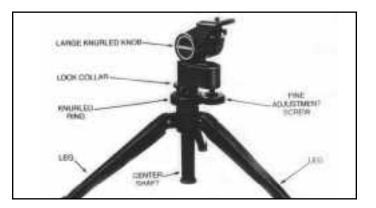
### CASE:

The Spacemaster Kit includes a specially designed nylon carrying "bag" which can be worn on the shoulders like a backpack or carried by its built-in handle. The backpack is also available separately. The telescope and tripod are held in foam cavities; please note the fit of the parts in their cavities and put the instrument back in the same position. There are several accessory pockets on the outside of the case. These are designed to hold additional material that you may wish to pack with your Spacemaster.

### **MAINTENANCE:**

Your Spacemaster does not require any maintenance beyond occasional cleaning. Brush off the bag, tripod, and outside of the telescope. You can use a mild household cleanser--sparingly--to clean the cloth and metal parts. Keep the optics clean, do not allow dust or water to stay on the glass. We recommend using the Bushnell lens cleaning kit for the lenses.

Do not disassemble the telescope. Unauthorized disassembly not only voids the warranty but probably will cause damage from the lack of special tools and techniques.



# WARRANTY/REPAIR

# SPOTTING SCOPE LIFETIME LIMITED WARRANTY

Your spotting scope is warranted to be free of defects in materials and workmanship for the lifetime of the original owner. The Lifetime Limited Warranty is an expression of our confidence in the materials and mechanical workmanship of our products and is your assurance of a lifetime of dependable service. In the event of a defect under this warranty, we will, at our option, repair or replace the product, provided that you return the product postage prepaid. This warranty does not cover damages caused by misuse or improper handling, installation or maintenance of the product.

Any return made under this warranty must be accompanied by the items listed below:

 A check in the amount of \$10.00 to cover the cost of handling
Name and address for product return
An explanation of the defect
Product should be well packed in a sturdy outside shipping carton to prevent damage in transit and return postage prepaid to the address listed below:

IN U.S.A. Send To: Bushnell Performance Optics 8500 Marshall Drive Lenexa, Kansas 66214 IN CANADA Send To: Bushnell Performance Optics 25A East Pearce Street, Unit 1 Richmond Hill. Ontario L4B 2M9

For products purchased outside the United States and Canada please contact your local dealer for applicable warranty information. This warranty gives you specific legal rights. You may have other rights which vary from country to country.

©2001 Bushnell Performance Optics