

# 35 x 60 Refractor Telescope



Thank you for purchasing the Bushnell Harbormaster Telescope!

Your new telescope has been designed and crafted with the highest standards so that you may have years of enjoyment out of this wonderful window to the world. This instrument comes complete with a vintage solid brass telescope crafted and polished to perfection, a solid wood base with antique cherry finish, and a precision ground 60mm lens.

We would like to take this time to illustrate some of the inherent traits of brass. Brass has a tendency to have minor imperfections that should not be considered as defective. Rather, these should be considered just for what they arecommon occurrences within the brass that add to the character and antiquity of this product.

It is our hope that you will enjoy and appreciate this fine example of Old World craftsmanship and its authentic design for years to come.

## STANDARD EQUIPMENT

- Solid Brass Telescope
- Solid Wood Base with Antique Cherry Finish
- Altazimuth Yoke Mount
- Hardware Pack:
  Altitude Lock Knobs

# **TELESCOPE ASSEMBLY**

Remove all components from the carton and identify all components. READ THROUGH ASSEMBLY INSTRUCTION BEFORE YOU ASSEMBLE YOUR TELESCOPE.

### 1. Set-Up Base and Mount

• Locate the *Altazimuth Yoke Mount (3)* preassembled to the brass stand. Insert the threaded end of the brass stand into the threaded receiver on the solid wood base and tighten.

## 2. Attach Telescope

 Locate Telescope Main Tube (2). Secure telescope to Altazimuth Yoke Mount (3) by positioning the telescope between yoke. Carefully insert the Altitude Lock Knobs (4) through the yoke mount and into the threaded brackets on the side of telescope tube and remove lens cover from 60mm Objective Lens (1).

Your Bushnell Telescope is now ready to be used. To obtain the fullest enjoyment from your telescope, please refer to the additional information

# **HOW TO USE YOUR NEW TELESCOPE**

## **Focusing Telescope:**

- 1. After assembly, aim *Telescope Tube (2)* at a land-based target at least 200 yards away (e.g. a lighthouse or landscape). Fully extend *focusing tube (5)*.
- 2. While looking through eyepiece slowly adjust *focusing tube* (5) by sliding telescoping tube inward until object comes into focus in the eyepiece.

Never Look Directly At The Sun With Your Telescope Permanent Damage To Your Eyes May Result.

# **WARRANTY / REPAIR**

#### TELESCOPE LIFETIME LIMITED WARRANTY

Your Bushnell® telescope 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.

If your telescope contains electrical components the electronic components are warranted to be free of defects in materials and workmanship for one year after the date of purchase.

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:

- 1) A check in the amount of \$15.00 to cover the cost of handling
- 2) Name and address for product return
- 3) An explanation of the defect
- 4) 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