

Check it Out!!

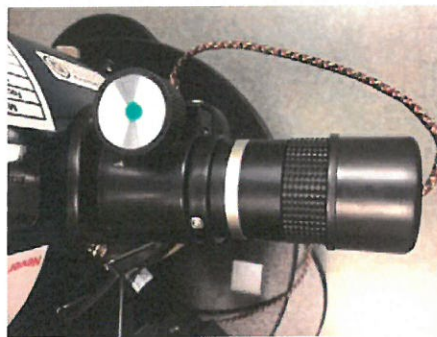
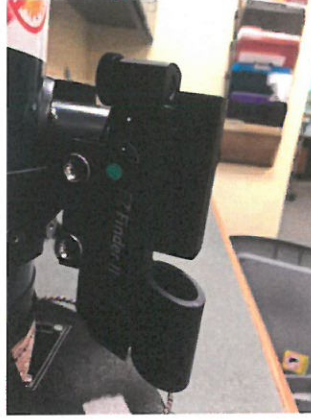


Use your library card to discover the Universe from your own backyard! Your library telescope is powerful enough to resolve the Rings of Saturn, the Galilean moons or nearby star clusters!!

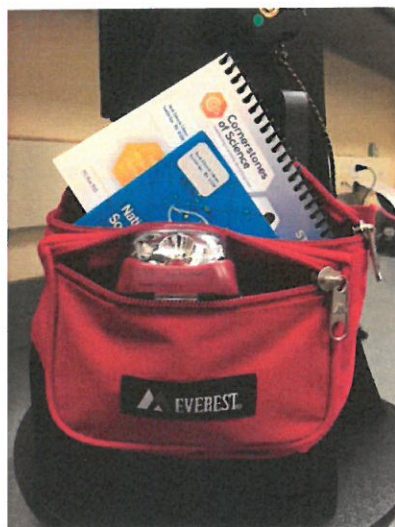
Aldrich website: <http://aldrich.club>

Telescope Packing and Transport Tutorial

The knobs with **GREEN** colored dots are the **ONLY** knobs that should be adjusted...



There are two booklets and one red/white headlight in the pouch...



Remove the aperture end cap prior to using, and **NEVER** point the telescope at, or attempt to look at the sun! Blindness and serious damage to the telescope will occur... **An Adult** should always be present when children are using the telescope at home to ensure the safe and correct use of the telescope.

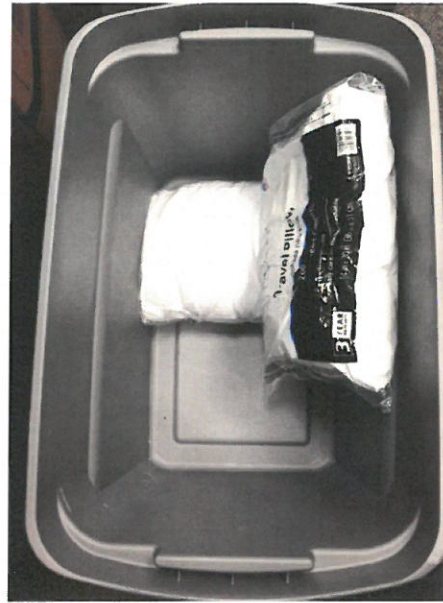
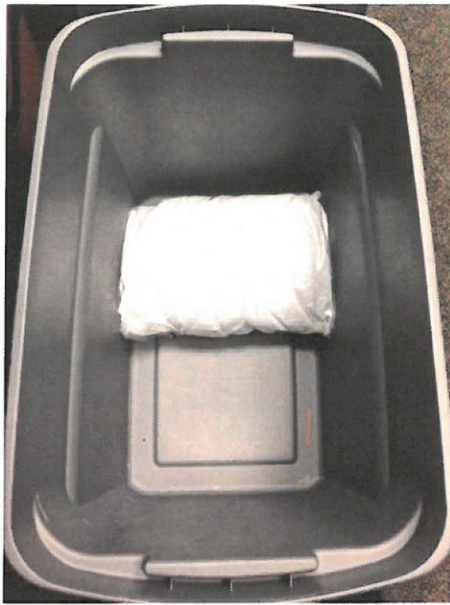




Lower the OTA down and firmly press down onto the cardboard...
Be certain that the eyepiece and focuser is turned all the way in to
the "parked position", as shown in the illustrations...

Also be certain that the EZ-Finder knob switch (with the green
dot) is turned off... Listen for the click as you turn the EZ-Finder
switch to off!

Insert the pillows as pictured, to protect the telescope when in transit...



Lay the telescope down with handle up and EZ-Finder and focuser cushioned from the inside of the tote with the second pillow as shown...

Remember, any contact pressure on the EZ Finder might damage the finder and will cause EZ Finder to go out of alignment!!



Aldrich Survey: Circle Number from 1 (low satisfaction) to 5 (very high satisfaction)

1. Did you enjoy using the library telescope?

1 2 3 4 5

2. Did you find the Orion StarBlast 4.5" Telescope instruction manual to be easy to understand?

1 2 3 4 5

3. Did you have any problems using the telescope after following the instructions in the Orion StarBlast 4.5" Telescope Instruction Manual?

1 2 3 4 5

Describe Problem: _____

4. Did you find the Telescope Packing and Transport Tutorial helpful in reminding you how to safely unpack and pack up and transport the telescope?

1 2 3 4 5

5. Do you plan to use the telescope again?

1 2 3 4 5

6. Is there anything that would have made using the library telescope easier?

Date _____