NATIONAL GEOGRAPHIC™

10+

# PHOTO IMAGING ADAPTER SET

### **Supervision by Adults**

Read and follow the instructions, safety rules and first aid information

## Chemicals

Any chemicals and liquids used in preparing, using, or cleaning should be kept out of reach of children. Do not drink any chemicals. Hands should be washed thoroughly under running water after use. In case of accidental contact with the eyes or mouth rinse with water. Seek medical treatment for ailments arising from contact with the chemical substances and take the chemicals with you to the doctor.

Keep packaging materials (plastic bags, rubber bands, etc.) away from children. There is a risk of **SUFFOCATION.** Dispose of packaging materials as legally required. Consult the local authority on the matter if necessary.

#### DISPOSA

Dispose of the packaging materials properly, according to their type, such as paper or cardboard. Contact your local waste-disposal service or environmental authority for information on the proper disposal From your local waste-disposal service or environmental authority.

#### **Contents:**

- Photo Adapter for 1.25" Tele
- Instruction Manual

The Photo Imaging Adapter Set allows you to connect almost any "smart" device to a 1.25" Telescope. Allow the opening of a new world of fun and exploration. The Smart Adapter Pad is designed to support a variety of Smart Devices such as Phones, PDA's and Tablets and allows you to turn your Telescope into an Astro Photography System.

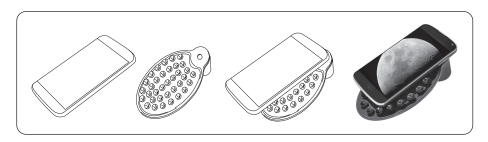
By incorporating the software provided in the link: http://www.dotpdn.com/downloads/pdn.html

You can enhance your images and create amazing technical displays or works of art creating a whole new direction for science and exploration.

The imaging software above is just an example of programs available for no cost or a small charge. Any of these types of software programs can be used to edit the amazing picture you have captured with your device.

The Smart Adapter Pad itself directly onto the telescope's eyepiece. Smart Adapter Pad is secured with the set screw. The set screw should be snug but not over tighten, as the set screw as this may damage the Smart Adapter Pad or Eyepiece. Then simply place the Smart Adapter Pad with the eyepiece install onto the instrument.

Taking your (Smart Device) Phone, PDA or Tablet: Simply align the camera lens over the eyepiece and center it. This is best done by opening the camera function and viewing the image on the device, to best center the device over the eyepiece. Depending on the size of the device and the instrument you are using: You may find it easier to install your Smart Device to the adapter and center the image, then install the entire unit onto the instrument. Example: If you are using a phone; you may find it easier to center the image with the eyepiece off the instrument and then press the phone, securing it onto the suction cup/non skid surface of the Smart Adapter Pad. For larger devices such as a tablet: You may find it easier to install the adapter and eyepiece on the instrument and then center the camera on the eyepiece while the adapter is attached to the instrument.



**WARNING:** The Weight of a device mounted on the Smart Adapter Pad Do not leave your device unsupported or unattended on the Smart Adapter Pad. The pad is not intended to secure, balance or support the device on its own and the operator should not let the device rest solely on the Smart Adapter Pad. Leaving the device unattended or allowing it to balance on its own without operator support, may result in the device falling, unbalancing the entire instrument and possibly damaging the instrument or your device.

Though the surface of the Adapter Pad is designed with suction cups and to be non skid: The manufacturer cannot assure that this will support the various devices weight or guarantee it will adhere to all surfaces on various smart devices. Never allow the Smart Adapter Pad to support your Smart Device without you supporting the item.

Once you have the Smart Adapter Pad installed and the device centered and supported: Simply focus the instrument as directed in the devices instructions to achieve the clearest image and then use the camera or video system function in your device to capture or record the image.

Product Manual Visit www.exploreone.com/pages/product-manuals Need help? Call us toll-free at 866-252-3811.