

TELESCOPE & MICROSCOPE SMART DEVICE ADAPTER



Adult Supervision:

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

Risk to your child:

Never look through this device directly at or near the sun. There is a risk of **BLINDNESS**.

Respect Privacy.

This device is meant for private use. Respect others' privacy — do not use the device to look into other people's homes, for example.

CAUTION:

Never attempt to observe the sun with this telescope. Especially keep this in mind while the telescope is being used by children. Observing the sun — even for a very short time may cause blindness.

Chemicals

Any chemicals and liquids used in preparing, operating, 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**.

DISPOSAL

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. Please take the current legal regulations into account when disposing of your device. You can get more information on the proper disposal from your local waste-disposal service or environmental authority.

Contents:

- Large microscope insert adapter
- Small microscope insert adapter
- 0.965" telescope insert adapter
- Holder for 1.25" telescope adapter

The EduScience Telescope & Microscope Smart Device Adapter allows you to connect almost any "smart" device to any EduScience Microscope or Telescope, opening a new world of fun and exploration.

The Smart Adapter Pad is designed to support a variety of Smart Devices such as Phones, PDAs and Tablets, and allows you to turn your Telescope or Microscope into an Astro or Micro 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 Smart Adapter Pad mounts to the Telescope or Microscope by using one of the adapter collars supplied in the set, by fitting onto the instrument's eyepiece or by attaching directly to the eyepiece.

Each EduScience Telescope and Microscope has different-sized eyepieces: Simply identify the correct-sized collar by sliding the collars over the eyepiece until you find the best fit. **Note:** The Smart Adapter Pad itself may fit directly onto some eyepieces and not require a collar.

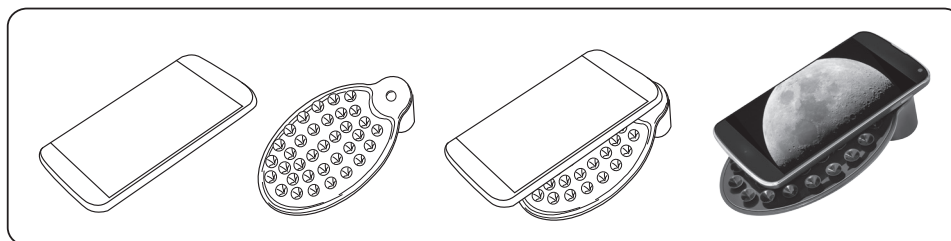
Please see table below to find your fit:

Label	Fits Model
1.25 Tele	T700HD and T100HD
0.965 Tele	T360, T600
SM-Mic	M640, M800DP
LQ-Mic	M720, M800, M1280

The collars should fit snugly onto the eyepieces; do not use force to avoid damage to the eyepiece and/or instrument.

Once you have identified the correct-sized collar: Remove the collar from the instrument and insert the collar and/or eyepiece onto the Smart Adapter Pad, then secure it with the set screw. The set screw should be snug, but do not overtighten it to avoid damage to the Smart Adapter Pad, eyepiece or adapter collar.

Next, simply place the Smart Adapter Pad with the correct-sized collar onto the eyepiece of the instrument. Using your Smart Device: Simply align the camera lens of the device over the eyepiece and center it. This is best done by opening the camera function and viewing the image on the device, to best find the center. 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. For smaller devices such as 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 secure the adapter and eyepiece on the instrument and then center the camera on the eyepiece while the adapter is attached to the instrument.



WARNING: 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 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 unless you are 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 device's instructions to achieve the clearest image. Use your device's camera or video system function to capture or record the image.

To access this manual online, visit www.exploreone.com/pages/product-manuals. Need help? Call us toll-free at 855-863-4426.



WARNING:

CHOKING HAZARD—Small parts.

Not for children under 3 years.



MISE EN GARDE :

DANGER DE SUFFOCATION—Petites pièces.

Ne convient pas aux enfants de moins de 3 ans.



ADVERTENCIA:

PELIGRO DE ASFIXIA—Incluye piezas pequeñas.

No apto para niños menores de 3 años.



Contents and colors may vary.

Le contenu et les couleurs peuvent varier.

El contenido y los colores pueden variar.

CONFORMS TO THE SAFETY REQUIREMENTS OF ASTM F963.

CONFORME AUX NORMES DE SÉCURITÉ ASTM F963.

CUMPLE CON LA NORMATIVA DE SEGURIDAD ASTM F963.

#5F63FEE

EDU SCIENCE IS A MARK OF (EST UNE MARQUE DE/ES UNA MARCA DE) GEOFFREY, LLC, A SUBSIDIARY OF (UNE FILIALE DE/UNA SUBSIDIARIA DE) TOYS“R”US, INC.

© 2016 GEOFFREY, LLC

MADE IN CHINA (FABRIQUÉ EN CHINE/FABRICADO EN CHINA)

DISTRIBUTED IN THE UNITED STATES BY (DISTRIBUÉ AUX ÉTATS-UNIS PAR/DISTRIBUIDO EN LOS ESTADOS UNIDOS POR) TOYS“R”US, INC., WAYNE, NJ 07470 IMPORTED BY (IMPORTÉ PAR/IMPORTADO POR) TOYS“R”US (CANADA) LTD. (LTÉE), 2777 LANGSTAFF ROAD, CONCORD, ON L4K 4M5

DISTRIBUTED IN AUSTRALIA BY (DISTRIBUÉ EN AUSTRALIE PAR/DISTRIBUIDO EN AUSTRALIA POR) TOYS“R”US (AUSTRALIA (AUSTRALIE)) PTY LTD.(LTÉE), REGENTS PARK NSW 2143

www.toysrus.com

www.toysrus.ca