

Français

① Pour obtenir le manuel d'utilisation complet, veuillez vous rendre sur le site [Web OrionTelescopes.eu/fr](http://WebOrionTelescopes.eu/fr) et saisir la référence du produit dans la barre de recherche.

Mon compte • Suivi de commande • Chat • Aide | Français EUR
Connexion
Entrez le mot clé ou le numéro du produit Recherche

② Cliquez ensuite sur le lien du manuel d'utilisation du produit sur la page de description du produit.

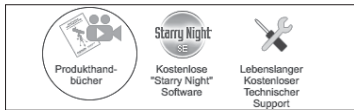


Deutsche

① Wenn Sie das vollständige Handbuch einsehen möchten, wechseln Sie zu OrionTelescopes.de, und geben Sie in der Suchleiste die Artikelnummer der Orion-Kamera ein.

Mein Konto • Bestellstatus • Chat • Hilfe | Deutsch EUR
Anmelden
Geben Sie das Stichwort oder die Produktnummer ein. Suchen

② Klicken Sie anschließend auf der Seite mit den Produktdetails auf den Link des entsprechenden Produkthandbuchs.



Español

① Para ver el manual completo, visite OrionTelescopes.eu y escriba el número de artículo del producto en la barra de búsqueda.

My Account • Order Status • Chat • Help | English EUR
Sign In
Enter keyword or product number Search

② A continuación, haga clic en el enlace al manual del producto de la página de detalle del producto.



Orion® Moon Filters

#5662 1.25" Version, 13% transmission #5594 2" Version, 13% transmission,
#5598 1.25" Version, 25% transmission, #5455 1.25" E-Series, 13% transmission



Orion Moon filters allow comfortable viewing of the lunar surface. The Moon can be exceptionally bright, even during its partial phases. This extreme brightness can not only wash out subtle details of the lunar surface, but it can also cause eyestrain and fatigue. A Moon filter solves this problem by reducing the amount of light that gets to your eye without losing any important detail or making any color changes to the image. It is a "neutral density", or ND, filter, which consists of a coated glass disk in a metal or plastic cell. With the Moon filter installed in the barrel of your telescope eyepiece (usually), diagonal, or Barlow lens, you can comfortably view stunning lunar surface features during any of the Moon's phases, from crescent to full.

Using the Moon Filter

To use a moon filter you just thread it into a 1.25" (for #5662, #5598, #5455) or 2" (for #5594) telescope eyepiece (or diagonal) that can accept threaded filters. You may also "stack" filters by threading another filter into the top of the first. After threading the filter into the eyepiece, place the eyepiece in the telescope and bring it into focus. You should now be able to view the Moon's detailed surface without any parts being washed out due to excessive brightness.

Cleaning and Maintenance

When not in use, the Moon filter should be kept in its original padded case, if it came with one, or in a protected slot in an astronomer's accessory case. Given proper care and storage, the filter should last a lifetime. Should the filter need cleaning for any reason, use the following directions to clean the filter without damaging it. Any quality optical lens cleaning tissue and optical lens cleaning fluid specifically designed for multi-coated optics can be used to clean the glass surfaces of your filter. Never use regular glass cleaner or cleaning fluid designed for eyeglasses.

Before cleaning with fluid and tissue, blow any loose particles off the surface with a blower bulb or compressed air. Then apply some cleaning fluid to a tissue, never directly on the optics. Wipe the lens gently in a circular motion, then remove any excess fluid with a fresh lens tissue. Oily fingerprints and smudges may be removed using this method. Use caution; rubbing too hard may scratch the glass.

One-Year Limited Warranty

This Orion product is warranted against defects in materials or workmanship for a period of one year from the date of purchase. This warranty is for the benefit of the original retail purchaser only. During this warranty period Orion Telescopes & Binoculars will repair or replace, at Orion's option, any warranted instrument that proves to be defective, provided it is returned postage paid.

Proof of purchase (such as a copy of the original receipt) is required. This warranty is only valid in the country of purchase.

This warranty does not apply if, in Orion's judgment, the instrument has been abused, mishandled, or modified, nor does it apply to normal wear and tear. This warranty gives you specific legal rights. It is not intended to remove or restrict your other legal rights under applicable local consumer law; your state or national statutory consumer rights governing the sale of consumer goods remain fully applicable.

For further warranty information, please visit www.OrionTelescopes.com/warranty.



Corporate Offices: 89 Hangar Way, Watsonville CA 95076 - USA
Toll Free USA & Canada: (800) 447-1001
International: +1(831) 763-7000
Customer Support: support@telescope.com