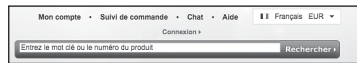


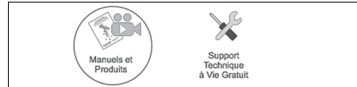
# Orion Atlas EQ-G Computerized GoTo Telescope Mount

## Français

1 Pour obtenir le manuel d'utilisation complet, veuillez vous rendre sur le site Web **OrionTelescopes.eu/fr** et saisir la référence du produit dans la barre de 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.

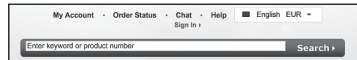


2 Klicken Sie anschließend auf der Seite mit den Produktdetails auf den Link des entsprechenden Produkthandbuchs.



## Español

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



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

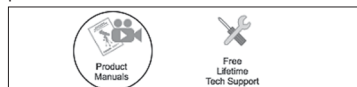


## Italiano

1 Per accedere al manuale completo, visitate il sito Web **OrionTelescopes.eu**. Immettere the product item number nella barra di ricerca



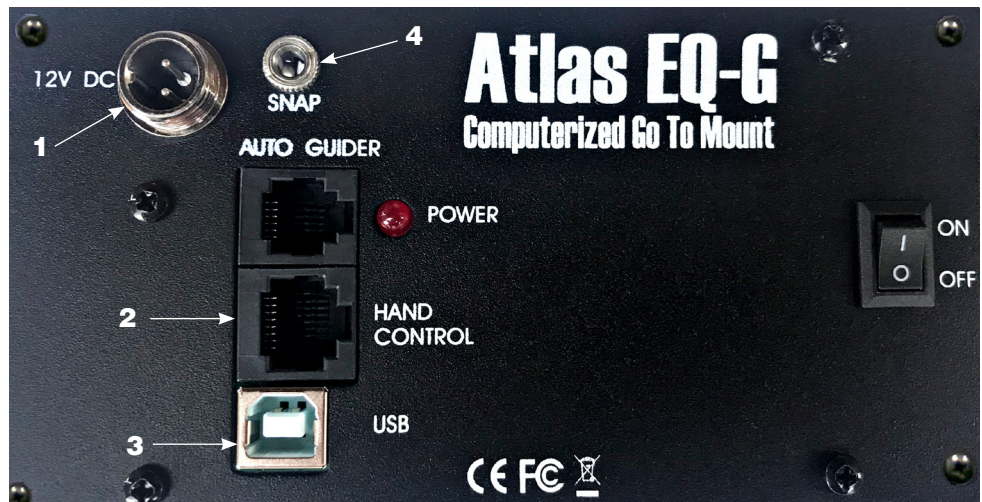
2 Fare quindi clic sul collegamento al manuale del prodotto nella pagina delle informazioni sul prodotto.



The Orion Atlas EQ-G Computerized GoTo Telescope Mount has been upgraded with several new features. These additions were made after the instruction manual for this mount was produced, so they are not described in the manual. This Addendum is included to make you aware of these new features.

All of the new feature upgrades are visible on the mount's electronics panel, pictured below.

1. The 12-volt DC power input jack has been upgraded to a more-secure, threaded connection. The mount will now include a DC power cable equipped with the corresponding female threaded connector.
2. The DB9 serial port for the hand controller has been replaced with a modular RJ-45 socket.
3. A USB Type B port has been added. This port enables control of the mount with select 3rd party software applications running on a computer, and allows updating of the mount's motor controller firmware via USB connection to a computer. Most computers are equipped with one or more USB Type A ports. To make the connection between your computer and the Atlas mount you will need a USB-A to USB-B cable (not included).
4. A camera shutter control port, a.k.a. SNAP port, has been added. With the proper shutter control cable (sold separately) for your camera, you can control the camera's shutter speed, exposure count, and other settings via the SynScan hand controller (or via the SynScan Pro app if you are using the SynScan Wi-Fi Module). The SNAP port is a 2.5mm, 3-segment stereo jack. For detailed information, refer to the SynScan hand controller instruction manual.



The revised electronics panel of the Atlas EQ-G mount shows several new feature upgrades.



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

Copyright © 2021 Orion Telescopes & Binoculars. All Rights Reserved. No part of this product instruction or any of its contents may be reproduced, copied, modified or adapted, without the prior written consent of Orion Telescopes & Binoculars.