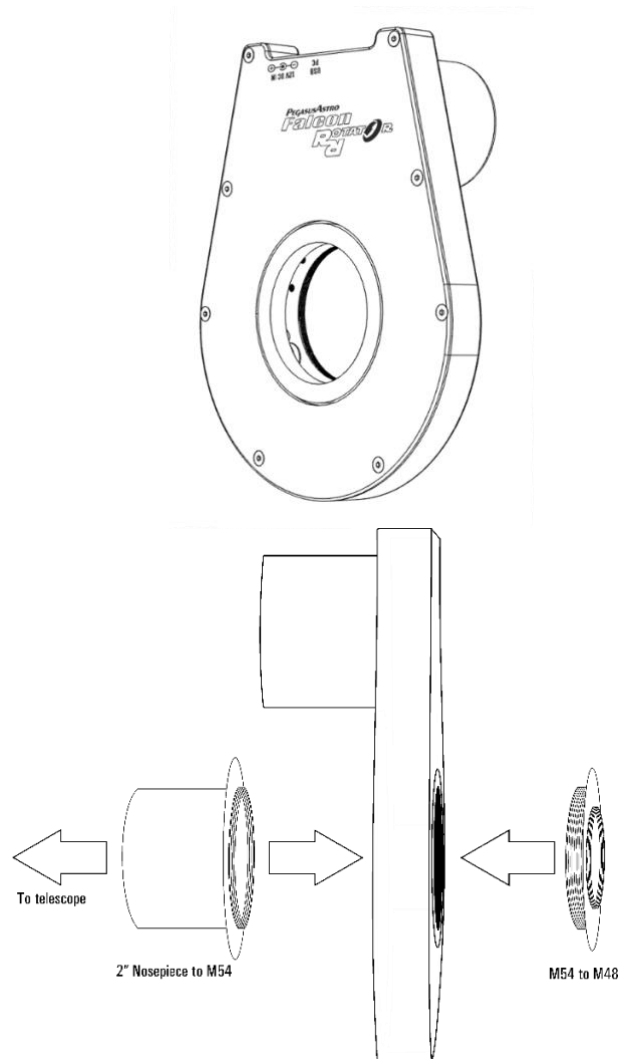




QUICK INSTALLATION GUIDE

Thank you for choosing our products

Falcon Rotator is a light-weighted, low profile camera field rotator. Do not be fooled by its thin size! It can lift and handle heavy image trains – dead accurate! Very easy to operate via ASCOM drivers or standalone software will make your life easier to automatically adjust with precision your camera field.



Operating Instructions:

- Please check orientation of rotator displayed at the above image (USB and Power Cable on top).
- Attach both M54 adapters to rotator body (one adapter on each side).
- Attach the rotator to your telescope and to your imaging setup (camera / filter wheel / OAG etc)
- Plug the USB2 cable to the rotator and to your computer.
- Plug the power supply (battery or power pack) into the “12V DC IN” socket.
- Download USB drivers, standalone software or ASCOM drivers from pegasusastro.com/support in order to connect to the device.

Important Notes:

- Please make sure that all of your cables are loose enough to allow a half rotation.

What is in the box:

- 1 x Falcon Rotator Body
- 1 x M54 male to 2” Nosepiece
- 1 x M54 Male to M48 Male Adapter
- 1 x USB2 Type B cable (1.8m)



Scan for manual

Device is covered by one (1) year warranty
Designed and Assembled in Greece

For any questions, feedback and support please contact: support@pegasusastro.com