Explore Scientific Twilight I: Encoders Installation

Set for each Altitude and Azimuth (except the hex key which is supplied only for one)



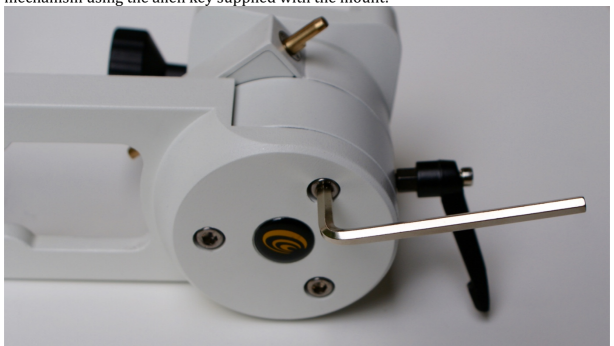
Tools required:

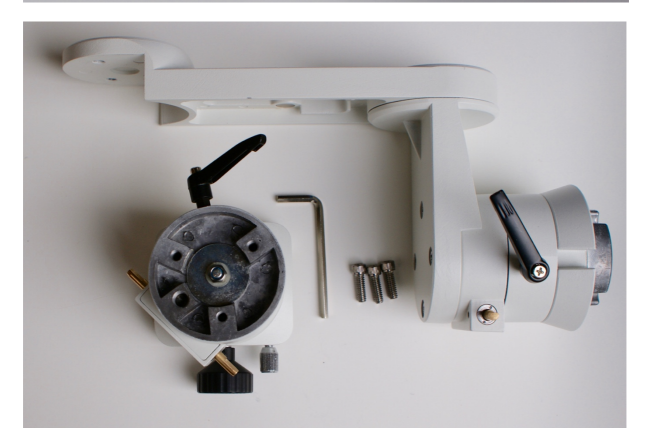
- 1/2" or 13mm spanner
- 10mm spanner
- Philips screwdriver
- Allen key (comes with the mount)





Start with removing the altitude dovetail mounting block with the slow motion mechanism using the allen key supplied with the mount:







Then remove the mount head footing:



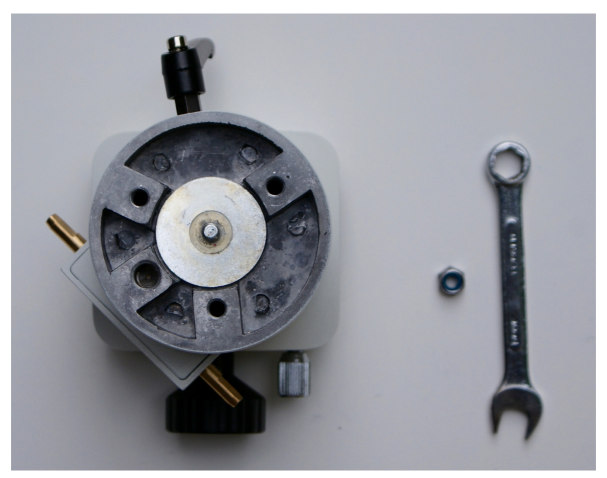




Copyright © 2016, Astro Devices. All rights reserved.

Remove the locking nut and leave the plastic washer on the axel:

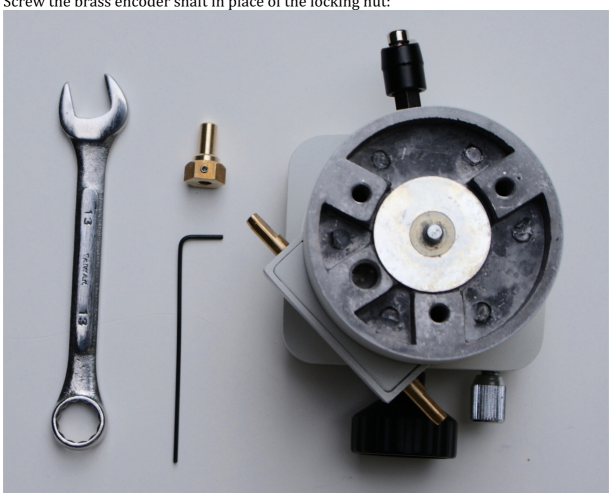




Copyright © 2016, Astro Devices. All rights reserved.



Screw the brass encoder shaft in place of the locking nut:

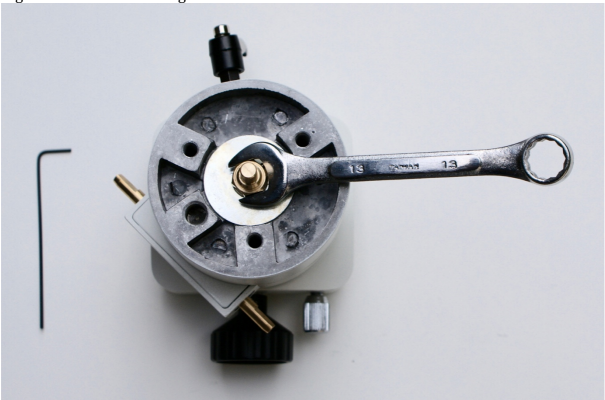




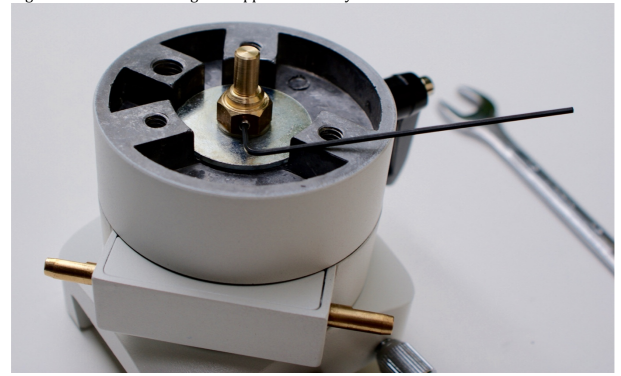


Copyright © 2016, Astro Devices. All rights reserved.

Tighten the shaft achieving the same tension as before:



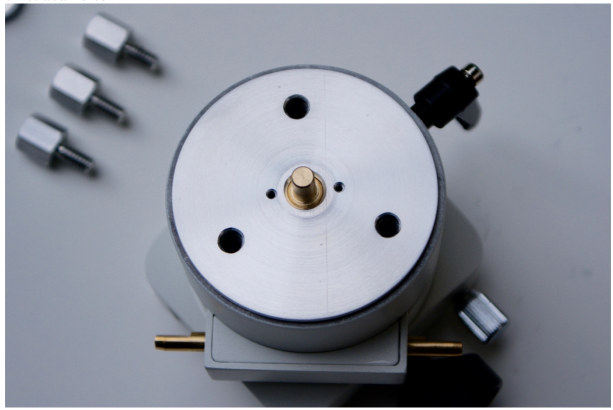
Tighten the set screw using the supplied Allen key:



Next step requires the encoder mounting disc and three aluminium standoffs:



Place the disc on top of the mounting holes matching three holes on the disc to the threaded holes:





Screw the standoffs in:



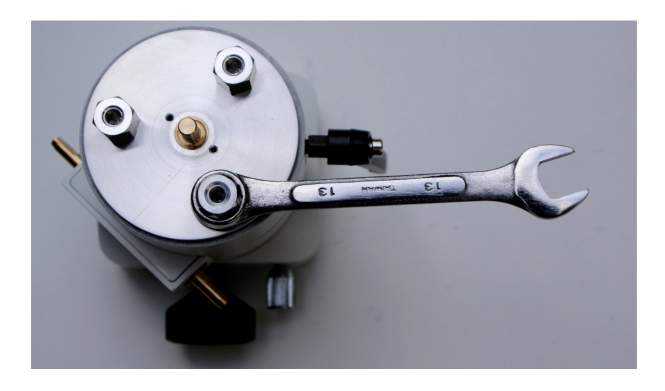




Use the spanner to tighten the standoffs.

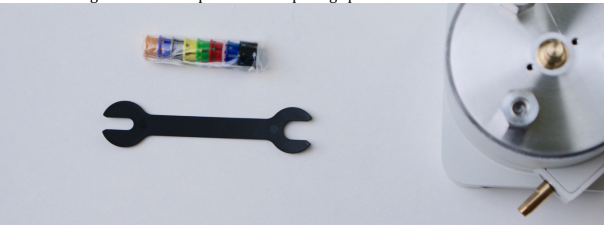
<u>^!\</u>

Do not over tighten the standoffs or they will break!





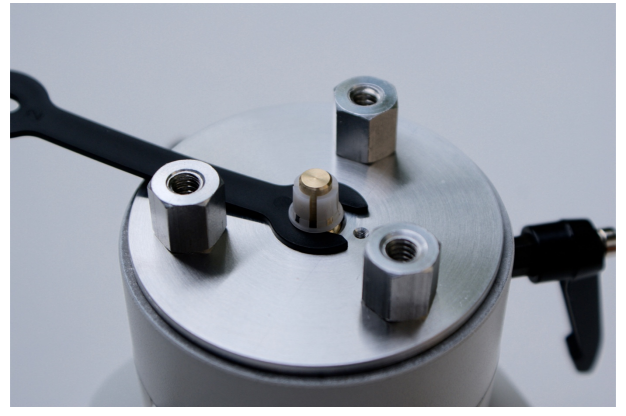
Locate the bag with shaft adapter and the spacing spanner:



You will need to use the white sleeve:



Place the spacing spanner over the encoder shaft and put the white shaft sleeve over the shaft:



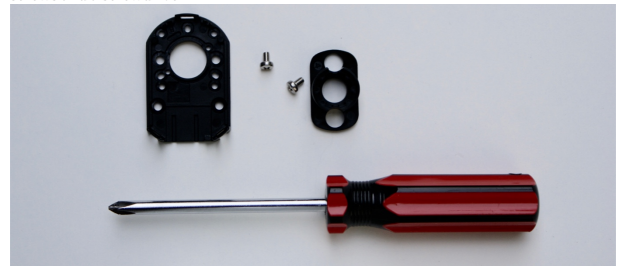
Copyright © 2016, Astro Devices. All rights reserved.



Put the black shaft adapter on top and push it all the way down, then remove the spacing spanner:

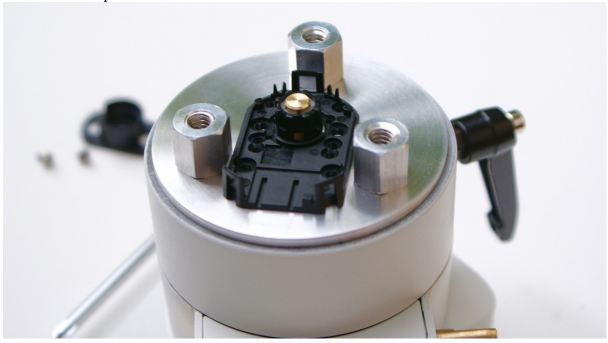


For the next step you will need the encoder base plate with a centering tool, two M2.5 screws and a screwdriver:





Place the base plate and insert the screws:



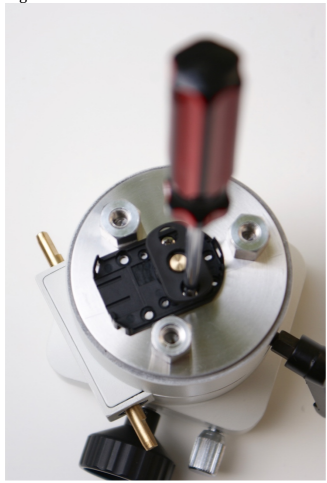
Turn the screws a couple of turns but do not tighten them:



Place the centering tool on top – push it in. You may need to rotate the bottom part until the holes in the centering tool are over the screws:

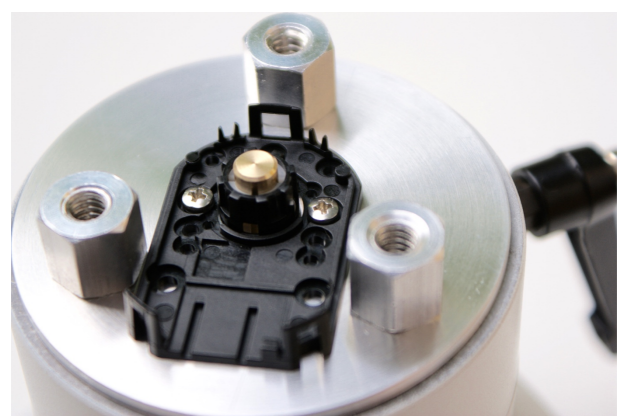


Tighten the screws now:



Copyright © 2016, Astro Devices. All rights reserved.





You will need the ring with the socket and the encoder body for the next step:





Place the encoder body on top:



And push it down until it is locked:



Plug the connector into the encoder:



Put the ring on top and put the cable around the standoffs:



Place the assembled altitude encoder under the mount arm, put the screws back in and

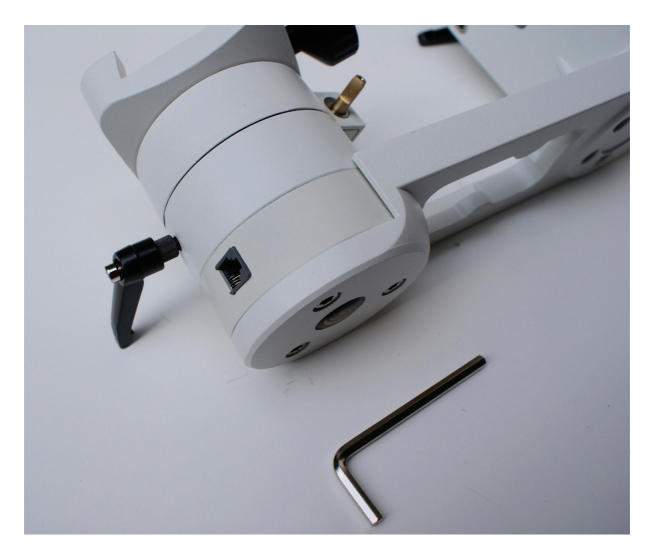
tighten them:





Copyright © 2016, Astro Devices. All rights reserved.





Finished for the altitude.

Please follow the same steps for the azimuth encoder installation.





Finished!

