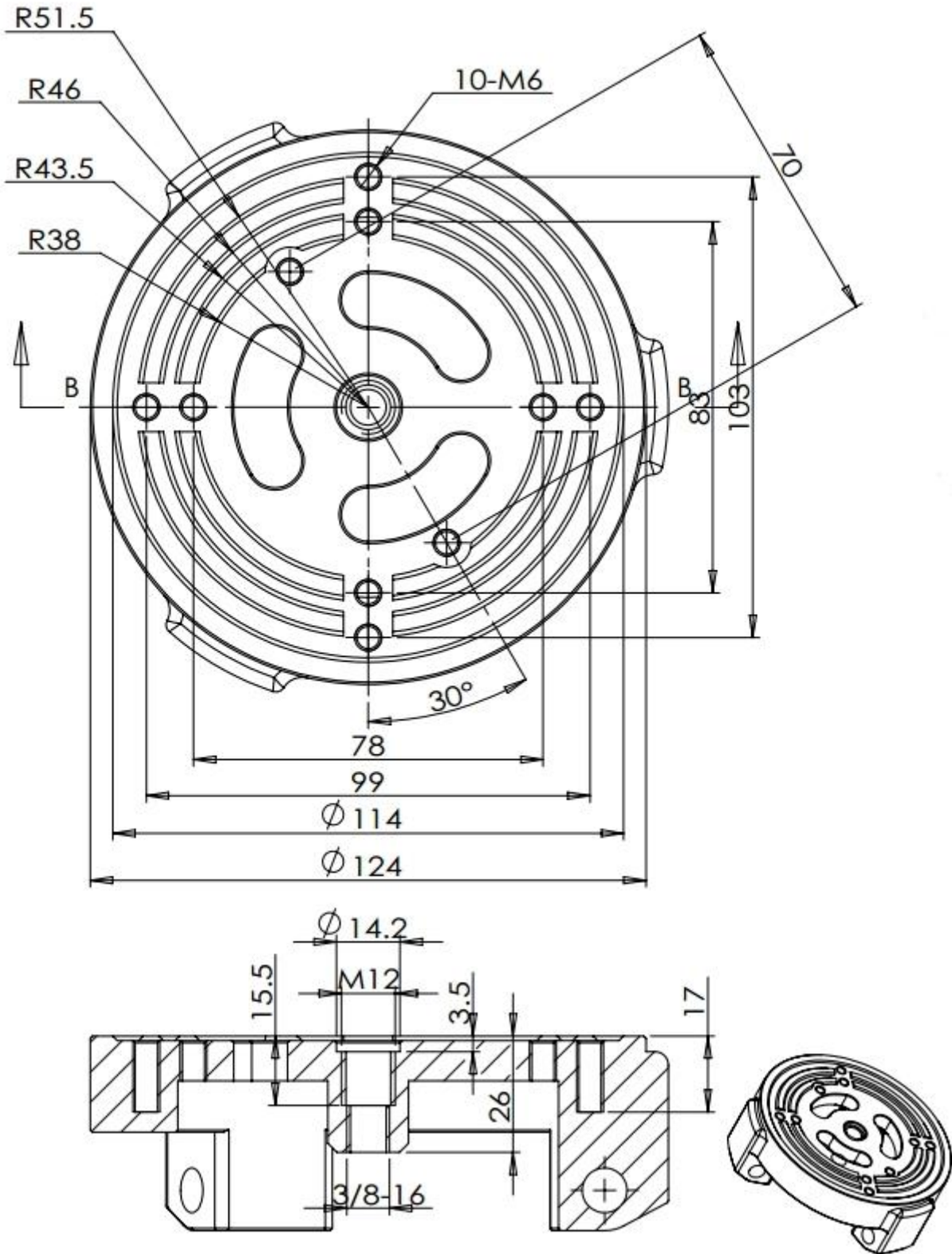


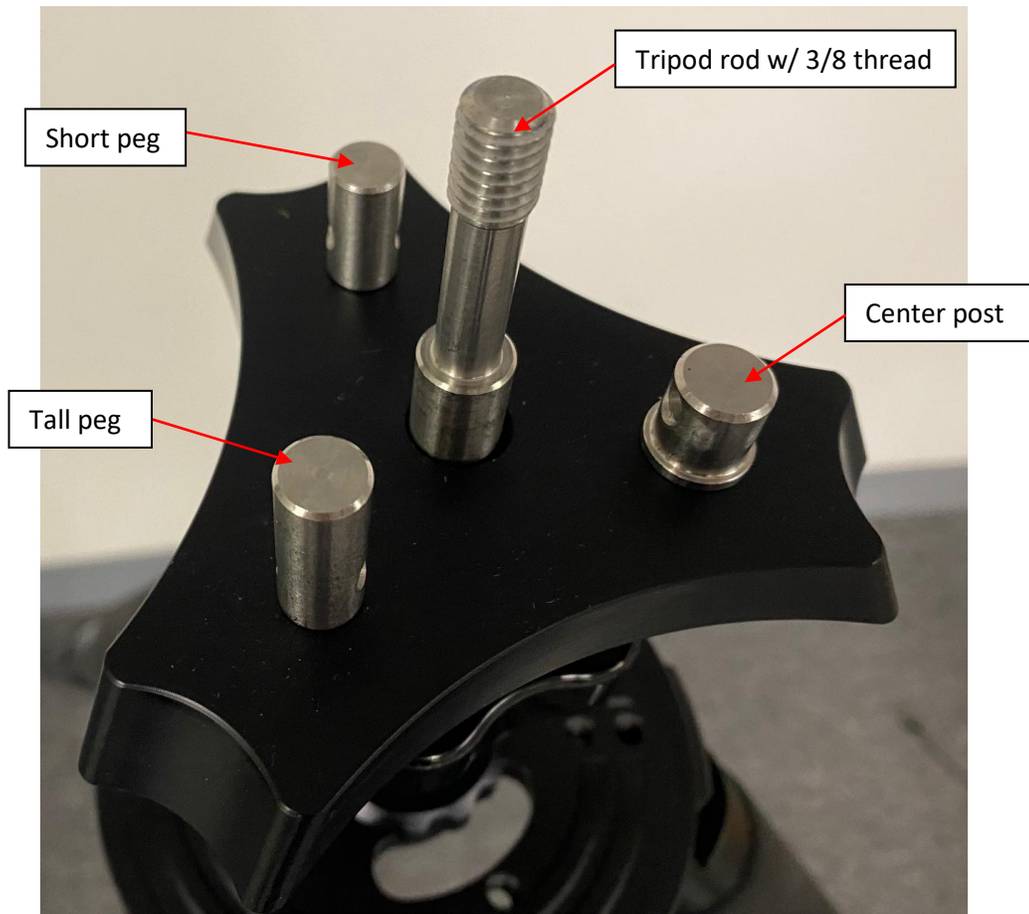
Carbon Fiber Assembly (#8061 & 8061A)



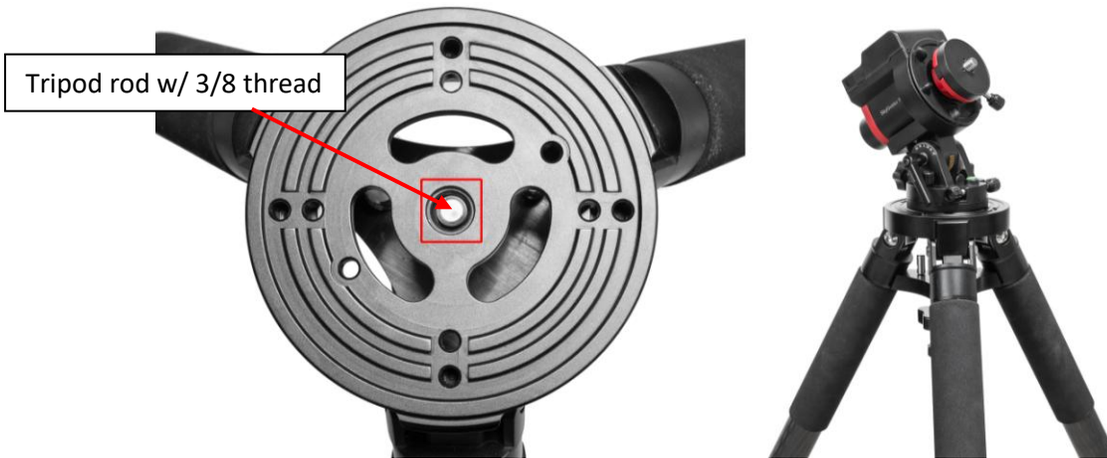
iOptron Carbon Fiber tripod (#8061) has 10 M6 threaded holes and a M12 hole in the middle for center post. The tripod rod has a 3/8"-16 thread.



There are three pegs comes with the tripod tray. They are center post, a tall alignment peg and a short alignment peg.



iOptron Carbon Fiber tripod can be used for the following iOptron mount and many other mounts with 3/8"-16 mounting thread.



- SkyGuider Pro
- SkyTracker Pro
- SkyHunter
- HEM15
- HAZ31 (use #8061A if a Leveling MiniPier #8042)
- HAZ46 (use #8061A if a Leveling MiniPier #8042)

The following mounts can be mounted onto the tripod using 4XM6 threaded holes located outside of the tripod top. 2 for mount AZI locking screws and one for the tall alignment peg. Retreat the tripod rod and thread on the M12 center post to the tripod top.



- CEM40
- HAE43
- HEM44
- GEM45

The following mounts can be mounted onto the tripod using 4XM6 threaded holes located in middle of the tripod top. 2 for mount AZI locking screws and one for the short alignment peg.



- CEM26
- HEM27
- GEM28

For a 8061A tripod, there are three M8 threaded holes for Leveling Pier #8042.

