Scotty’s Maxi Mount

• Solid as a rock
• All sky accessible
• Air portable @ < 12 lbs.
• (<20 including scope)
• 2 axis slow motion control
• Stealthy black for multi-station deployment
• Stands only 24” tall
• Costs ~$100
• Mag limit with PC164EX-2 = 12.5
Parts list

✓ Orion Min-EQ Tabletop Equatorial Telescope Mount
✓ http://www.telescope.com/catalog/search.cmd?form_state=searchForm&keyword=09055

✓ Craftsman Telescoping Tripod Impact Sprinkler

✓ Craftsman Tripod to Orion MiniEQ adaptor consists of:
  • 1 each – ½” x ¼” hex plumbing bushing
  • 1 each – 10mm-1.50 x 50mm hex bolt
  • Glue bolt inside bushing using JB Weld

✓ ST120 miniEQ mounting adapter consists of:
  • 1 each plate = 4” ABS black plastic pipe cut in quarters x 5” long
  • 4 each nylon bumper pads between plate and ST120 tube
  • 2 each 5” hose clamps (Home Depot 3” - 5” clamps)
  • 2 each 12” lengths of either 3/8” or ½” heat shrink (use over hose clamps, prevents scratching tube)
  • 2 each – ¼”-20 x 1.5” flat head machine screw with tapered head
  • 2 each ¼”-20 nuts
  • 2 each ¼”-20 wing nuts
Craftsman Telescoping Tripod Impact Sprinkler
Sears Item# 07140129000 | Model# 27462

Craftsman Sprinklers
Craftsman Watering, Hoses & Sprinklers
All Craftsman

Craftsman Telescoping Tripod Impact Sprinkler
Sears Item# 07140129000 | Model# 27462
0 Reviews | Write a review

$34.99
Sold by Sears

Choose from:
- Ship
  - Free Shipping Offer
- Store Pickup
  - FREE

Get it by Wed, Dec 19
In Stock from Sears for 87507

Add to Cart

Follow Price
Add To List
Add to Registry

FREE Standard : AND Kmart Offer

Support & Price

Availability & Reorder
- Eligible for SHOF
- Available for Layaway
- Special price for:
- Eligible for Intern
- Available for Gift Card

Need it by Christmas? Ensure this item
Orion Min-EQ Tabletop Equatorial Telescope Mount

$69.99

Add to Cart

In Stock
Weld the 10mm bolt inside the hex busing with JB Weld
4 nylon bumpers
Placed on plate

¼ radius of 4” ABS pipe and 5” long
3/8” or ½” heat shrink around 3” – 5” adjustable hose clamps

¼-20 bolts and nuts for ABS pipe adapter

wing nuts for attaching scope to miniEQ
Tripod as is from Sears
½” female pipe thread
Welded 10mm bolt inside ½” male bushing
Orion miniEQ with its tripod base removed
miniEQ mates to 10mm bolt
heat shrink to prevent scratches

¼-20 wing nuts are used to mount this to miniEQ

Adapter plate made from 4” ABS pipe
Shown with homemade red dot finder ($10 at Walmart)
2 axis slow motion control
Some assembly tips

When gluing the 10mm bolt to ½” bushing:

- When using JB Weld on 10mm bolt make sure to not let any stray glue get on any of the threads (or you will be using a file the next day to make the threads work again!).
- Make sure to wipe excess glue off of the head of the bolt. Otherwise it might not fit inside the female ½” pipe thread of the Craftsman tripod.
- All 10mm bolts may not be created equal. I have learned that some bolt heads are larger than the female ½” pipe thread of the Craftsman tripod. This will require you to use a file or grinder to trim down the corners of the bolt head.
- **Be careful** to not cross thread the bushing the first time you attach it to tripod.

When tightening the ¼-20 bolts:

- Since the ABS plate adapter is just plastic don’t over tighten the ¼-20 nuts to the 1 ½” ¼-20 bolt. Snug is likely good enough.
- Same thing when attaching the scope to the tripod, I would not wrench down the ¼-20 wing nuts overly tight, just past snug seems good.
- When tightening the ¼-20 wing nuts you may need to alternate tightening a little at a time to each bolt to get an even seating on the miniEQ.

Protect the threads:

- If you are planning a lot of travel with the system you may consider buying some plastic or rubber bolt caps to fit on the end of the bolts to protect the threads. Or you could wrap them with tape for protection when unit is apart.
Leading the way to the next revolution in asteroidal occultation multi-station deployment...

An array of Orion ST120mm stations, the Mighty Maxi!!!

Limiting magnitude with the PC164EX-2 = 12.5
Limiting magnitude with the PC165DNR = ? (likely > 14th)

More details and testing to follow...
http://scottysmightymini.com/
December 22, 2012