

Nyx Tech Gen7 Nyx Tracker A Barn Door Tracker Instruction Manual

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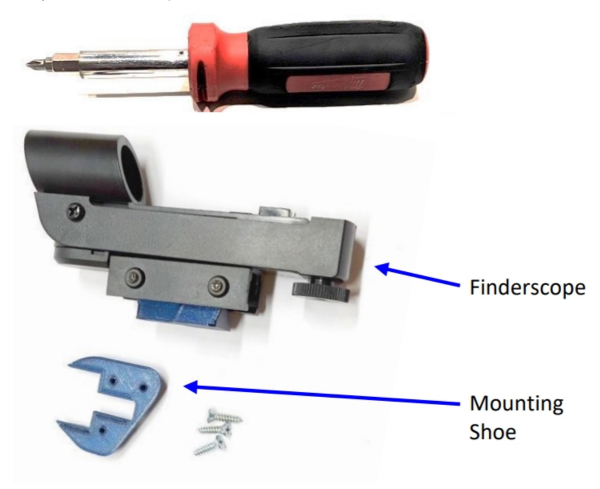
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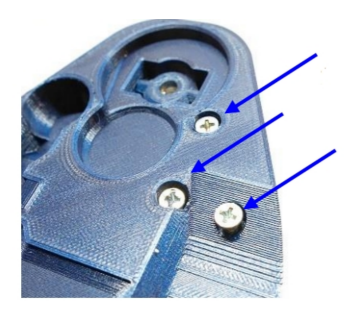
Nyx Finderscope Assembly Instructions

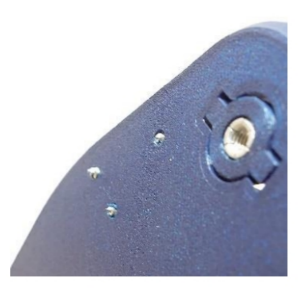
REQUIRED TOOLS

• Phillips Head Screwdriver



1. Insert the three included fasteners into the three holes in the top of the Nyx Tracker frame. Screw them until they begin to protrude on the other side.





2. Matching the holes on the bottom of the finderscope shoe to the protruding fasteners, screw the shoe and finderscope frame together. Securely fasten so there is no gap between the shoe and the frame, but do not overtighten!





3. Slide the finderscope into the shoe until it snaps into place.



- 1. Find an object at least 100 feet away that you can shine the green laser on the farther the better. It will be easier to see at night.
- 2. Keeping the laser activated, use the horizontal and vertical finderscope adjustment screws to move the red dot on top of the green dot (see arrows below).



3. The finderscope is now aligned and ready to use!



Documents / Resources



Nyx Tech Gen7 Nyx Tracker A Barn Door Tracker [pdf] Instruction Manual Gen7, Gen7 Nyx Tracker A barn Door Tracker, Gen7, Nyx Tracker A Barn Door Tracker, Tracker A Barn Door Tracker, A Barn Door Tracker, Barn Door Tracker, Tracker

References

• User Manual

Manuals+, Privacy Policy

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