

Assembly and Use Guide for the KAPtery Pendulum

Kit Assembly Guide and Parts List at KAPtery.com/guides

For spare parts: KAPtery.com

Technical support: <http://kaptery.com/contact/>

Attach the damper to the shaft

Insert one end of the 38 cm shaft (the end with a single drilled hole) into the free (lower) end of the flexible tubing. Rotate the shaft until holes align and insert the large cotter pin through the holes until it locks. That end of the flexible tubing has three holes at different angles for rotating the shaft to point the camera rig.

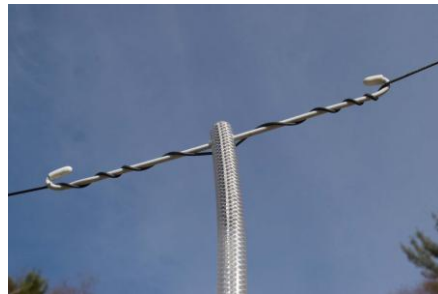


Attach the camera rig

Insert the lower end of the shaft into the top bracket of the Redstone or Titan 2 Rig. If required, ream the bracket with a 5/16" drill bit. Insert one cotter pin beneath the rig frame and one through the bracket.



The lower end of the pendulum shaft has two holes for cotter pins. Both are important to secure the rig.



Wrap the flying line in the same direction on either side of the flexible tubing so the spiral is continuous for the length of the wire.

Attach the flying line

To attach the pendulum to a flying line, wrap the line 4 to 5 times around each end of the vinyl coated wire. **Important:** Make the spiral on one half of the wire in the same direction as the spiral on the other so the **spiral is continuous** for the length of the wire.

Attach a lanyard

Make a redundant connection between the camera and flying line with a short piece of Dacron line and a couple of carabiners. After a few successful flights, decide whether you need to keep using the lanyard (yes).