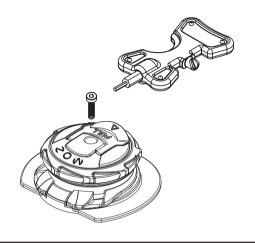
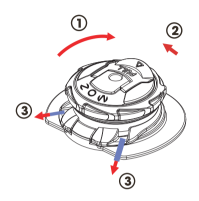
7. Fix the dial

 Set the torque wrench to 2.5m-kgs and fasten the screw, Please make sure the screw is fastened in vertically

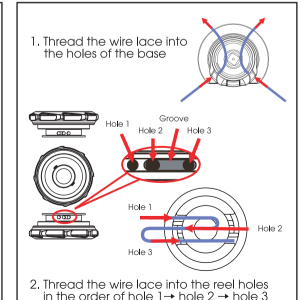


8. Testing

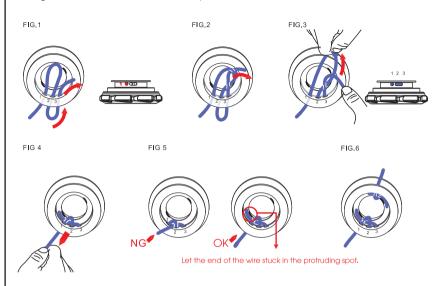
- 1. Tighten the wire lace in clockwise
- 2. Push up the pull button to release
- 3. Pull out the wire lace inside the base
- 4. Repeat the above steps three times, tightening and releasing the wire lace until it runs smoothly





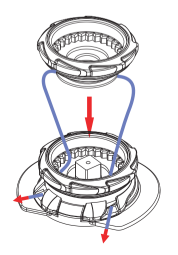


3. Tighten the wire lace to fix in place



- FIG. 1 STEP: Hole 1 → Hole 2 → Hole 3
- FIG. 2 Thread wire terminal through the loop between hole 1 & hole 2
 - FIG. 3 Keep your finger pressed on the wire terminal, pull the loop to make place the wire into the groove
 - FIG. 4 Pull wire tightly from hole 1
- HG, 5
 Don't let the wire come out
 from hole 2. Ensure the end of
 the wire sticks in the protruding
 spot or it will influence the
 functionality of the whole
 system
- FIG. 6 Thread wire terminal into the loop between hole 1 & hole 2, keep wire terminal inward

4. Pull the lace toward outside and put the reel into the base



- 5. Inserting the dial cover
- 1. Position the base's outlet holes to the upper side
- 2. After setting up the reel, make sure the dial's cover, with the words up, is in the same directions as the base
- 3. Align the centre pole then press down the cover with a clear click sound to confirm correct assembly

