



Installation Instructions – 360 for Kraken

Parts Included:

- Motor Housing Clamp – Lower Clamp
- Shaft Clamp – Upper Clamp
- Tube
- 3 Split Rings

✂ Tools You'll Need

- 9/64" Allen wrench
 - 3/16" Allen wrench
 - 5/16" Allen wrench
-

Assembly Steps:

1. Attach Motor Housing Clamp – Lower Clamp

- Remove the Phillips head bolts using the **5/16" Allen wrench. (Figure 1)**
- Place the **Lower Clamp** under the Motor Housing lining up the holes.
- Replace the 4 Phillips head bolts with the ones provided and tighten with **5/16" Allen wrench.**

2. Install Shaft Clamp – Upper Clamp

- Remove the 2 – ¼-20 socket head bolts using the **3/16" Allen wrench.**
- Place the **Upper Clamp** around the Power Pole PV trolling motor shaft using the plastic split bushing.
- Leave it slightly loose for now.

3. Add Split Rings (Figure 3)

- Remove 2 bolts in each split ring using **3/16" Allen wrench.**
- Place the split two split rings on the top and bottom side of the **Upper Clamp** on the trolling motor shaft.

- Replace bolts and snug them both with the **3/16” Allen wrench** to hold the clamp in place.

4. Install Tube

Figure 2



- Slide the wire through the tube and over the shaft of the 360.
- Make sure the split in the tube is at the bottom.
- Secure the split tube using the single split ring with the **9/64” Allen wrench (Figure 2)**.
- Feed the tube through the **Lower Clamp** and then through the **Upper Clamp**.
- Tighten the **Upper Clamp** using the **3/16” Allen wrench**.

5. Adjust Shaft Length

- Move the two split rings up or down the trolling motor shaft to set the desired 360 shaft length. **(Figure 3)**
- Once the length is correct, use the **9/64” Allen wrench** and tighten the split rings against the trolling motor shaft to prevent the **Upper Clamp** from moving up and down the trolling motor shaft.



Figure 1

The Top Clamp so trolling motor shaft inside the plastic split bushing. It is supposed to be loose.

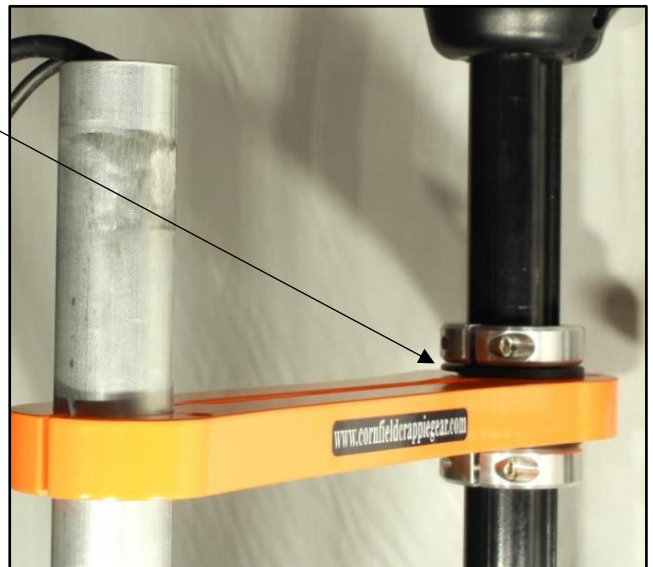


Figure 3