ZiggTech Inductrix Camera Mount Installation Instructions

Thank you for purchasing the ZiggTech Inductrix Camera Mount Kit for the tiny whoop, this kit works with the Inductrix and beta drone frames, and the Wolfwhoop WT05, WT06, and WT07 micro cameras.

The ZT-CM-X57 weighs in at 0.77 grams, its arms are shaped to maximize lift while reducing drag. This allows the ZT-CM-X57 to be the lightest camera mount on the market, ideal for elite drone racers. Further the mount is made out of polycarbonate which is a high impact material, ensuring the camera mount and camera can survive many crashes.

I just wanted to personally thank you for your order! Please let us know if you need anything at all, we genuinely care about your satisfaction more than anything. If you have any questions or concerns with your new camera mount don't hesitate to email us and we'll be sure to take care of you right away.

If you're satisfied with your camera mount, please leave us a review. Product Reviews are what makes products sell on Amazon, so with your help we can sell to even more people just like you!

Once again, thanks for buying from us and supporting our small business! We truly appreciate your business and hope to serve you again! See us at https://www.ziggtech.co

Kit Contents		
Part Number	Description	Qty
ZT-CM-X57	ZiggTech Camera Mount	3
P2	DroMite Inductrix Frame Screws	4



Installation Steps





Figure 1. Figure 2.

1) As shown in Figure 1. & 2 Take the camera mount and push it onto the barrel of the camera. Lightly press on the camera mount's arms to allow the camera to fit snuggly in the mount.



Figure 3. Figure 4.

- 2) Place a P2, a DroMite screw, into the screw hole as shown in Figure 1. You will need to screw the P2 into the hole, make sure just the tip of the screw is protruding from the other side of the arm, as shown is figure 1. Repeat with the other side.
- 3) Align the camera mount with the screw holes on the tiny whoop, then screw them in, as shown in figure 4. **CAUTION do not overtighten**.
- 4) Installation is now complete, happy flying!