

BREW CITY CT360 LLC POLE MOUNT



HOW TO USE

1. To deploy, loosen the handle on the base, pull the pin out, swivel the long shaft to the vertical position. When in the proper position, **TIGHTEN** handle on base, the handles can be ratcheted. To ratchet, lift on the handle and swivel it. **I DO NOT RECOMMEND USING THE PIN WHILE DEPLOYED.**
2. On the smaller horizontal shaft, loosen the small handle to slide the shaft to the desired depth. This handle can be tighten fully so the pole cannot be turned. If you want to turn the pole, set the handle to the tension you desire. Set the depth collar.
3. To stow, **FIRST**, loosen the small handle and raise the pole out of the water. Loosen the big handle on the base, swivel the pole to the horizontal position. When in the stowed position press the pin in. Take the pressure off the pin and tighten the big handle on the base to secure the pole. The pin is only for a safety while stowed.

4. ALWAYS TIGHTEN THE HANDLE ON THE BASE

5. **THE PIN IS A STAINLESS STEEL PIN, YOU WILL DAMAGE THE CROSS SHAFT BY JUST ONLY USING THE PIN. THE PIN IS FOR ALIGNMENT AND A SAFETY WHEN STOWED. THIS IS NOT COVERED UNDER WARRANTY.**
6. **WHEN DEPLOYED, I DO NOT RECOMMEND USING THE PIN. IF YOU TIGHTEN THE HANDLE ON THE BASE, THE BASE WILL HOLD IT UP TO 6 MPH. IF THE PIN IS IN AND THE POLE STRIKES SOMETHING OR IF YOU TAKE OFF WHILE IT IS STOWED, THE POLE CAN STILL ROTATE UP, HOPEFULLY PREVENTING ANY DAMAGE. ONLY TIGHTEN THE HANDLE ENOUGH TO KEEP IT IN THE DEPLOYED POSITION. DAMAGE CAUSED BY STRIKING SOMETHING OR TAKING OFF WHILE DEPLOYED, ARE NOT COVERED UNDER WARRANTY.**
7. Brew City Trolling Motor Service is not liable for any damage caused by this product. It is always recommended to slide the pole mount out of the base while the boat is on plane or when the boat is being trailered.

Please contact **BREW CITY CT360** with any questions

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THANK YOU FOR PURCHASING the BREW CITY CT360

Tim Newman

INSTALLATION

1. Tools needed, 5/32" T- Handle Allen wrench, 3/16" T-Handle Allen wrench, 3/8" nut driver or wrench, 7/16" nut driver or wrench, side cutters and maybe a hacksaw.
2. **RAIL MOUNT. ONLY** - If the rail is 7/8", Ranger and Warrior boats have, you will need to slide the plastic sleeve on the rail to mount the base. If the rail is 1", (Nitro boats), you will mount the base directly on the rail. Use the 1" Allen screws with a 3/16" T-Handle Allen wrench and tighten snug.
3. **TRACK MOUNT ONLY-** Mount base on the the mount with the 1" Allen screws with a 3/16" Allen wrench and tighten fully.
4. Loosen large handle on base and take pin out.
5. Slide the cross shaft into the base making sure the knuckle that the long shaft will slide through is clear of the side of the boat while in the vertical position, the rubber grommets should be on the bottom.
6. Select the desired hole on the 14" cross shaft so the long vertical shaft is at least 2" from the outside of the boat, aline a hole in the cross shaft and the base so the pin will slide in.
7. Slide the alignment collar to the base and tighten.
8. From the top side, slide the long shaft into the mount so it rests on the depth collar. You can raise the depth collar. I recommend adjusting the depth collar while on the water. You will determine how deep you want the transducer and then determine the handle height. The 60' can be cut with a hacksaw to the length you desire.
9. **RAIL MOUNT ONLY** - Level the long shaft, while still in the vertical position. Once level, tighten the rail mount fully. Tighten each bolt a little bit and rotate to each bolt until fully tight. I would recommend using a **T-handle Allen wrench**.
10. Install transducer, the transducer comes with the bracket to mount onto the 60" pole. Align the transducer so it pointed in the same direction as the arrow indicator on top of the pole.
11. Take the 2 grommets off and put the cable inside the grommets and reattach. Use a 3/16" Allen wrench and a 7/16" nut driver or wrench. With the shaft at the desired depth, make sure to leave enough slake in the cable so the shaft can be spun in a full 360.
12. **NO MORE HEAT SHRINK ****NEW. Attach Cobra Flexroute Guides on transducer cable. The zip ties go under the cable. Put the cable guides on the 60" or 72" pole spaced evenly only HALFWAY up the pole. The pole needs to be able to slide halfway to stow. There has to be a small loop between the bottom guide and the transducer. The transducer needs to be able freely rotate to the change to the three views. These are not needed for Humminbird Mega Live, use the guides that are already attached to the cables.**
13. I recommend using the pole with the transducer mounted on the water to determine the shaft length. Rotate the transducer 360 degrees to verify you can see all around the boat. Sit in the position of use to determine how high you want the handle. If the pole seems too long , raise the transducer on the pole and cut off excess shaft with a hacksaw.