## JRC Components TT Out Front Mount Installation for Garmin / Wahoo

Pack contents:

- -1x CNC Machined 6061-T6 Aluminium Body
- -1x Wahoo Compatible Polymer Insert
- Stainless Steel Bolts
- 1. Pre-Installation Check:
- Ensure that you have the required tools before you begin: hex keys, a certified torque wrench and grease.
- Grease the threads of both bolts.
- Make sure your bike is securely placed on a bike stand or other stable surface before beginning installation.
- 2. JRC TT Out Front Mount Installation:
- The mount can be attached to one of the two tri bar extensions by removing the stainless steel bolts from the mount clamp and, after choosing the preferred position, loosely attaching it before final tightening.
- 3. Bolt tightening and GPS unit fitting:
- Once happy with the final position, tighten the mount bolts *evenly* up to a maximum of 2Nm to prevent over-tightening and damage occurring.
- The *correct* use of a certified torque wrench is recommended for precise installation.
- In order to fit the GPS unit between the tri bar extensions, the computer is not rotated through 90 degrees when fitting it to the insert but rather the switch on the reverse side of the mount -the Flick-Switch- is turned through 90 degrees when the unit is placed in the insert.
- 4. Pre-Ride Check:
- Once fitted to the handlebar extension in the desired position and checking that the mount is indeed tightened to 2Nm, apply a gentle rotational force to the mount to ascertain if it is secure and won't slide unintentionally around the handlebar.
- Go for a short ride and recheck the mount.

## Troubleshooting:

• If the computer mount slips during the pre-ride check or during the test ride, stop and recheck the installation; Do not persist with tightening the bolts until you have ascertained whether carbon paste is required or not.

## Additional Notes:

• If you encounter any difficulties during fitting, or are unsure about any step, it is recommended that you consult a suitably certified bike mechanic for assistance.