GoPro Adaptor for JRC Computer Mounts

- Not suitable for non-JRC 20mm hole-width Mounts
- Not suitable for JRC Twist-Switch TT Mounts
- For these you will need our Other Brand Out Front Mount Adaptor.
- Only suitable to support one device.
- Not intended to be used with an extender pole or shaft.

Pack Contents:

- 1x CNC Machined GoPro Adaptor for JRC Mounts only.
- 1x M5 Light/Camera device fixing bolt.
- 2x 3mm countersunk bolts to affix the adaptor to the computer mount.

1. Pre-installation Check:

- Ensure that you have the correct 2mm and 3mm hex keys to hand. These must not be the ball-end type but must rather be the flat-end type.
- Locate the 2 vacant threaded bolt holes on the underside of your computer mount.
- If using a Garmin computer the required empty adaptor holes will be at 3 and 9 o' clock respectively.
- If using a Wahoo computer the required empty adaptor holes will be at 12 and 6 o' clock.
- Before attempting to fit the GoPro Adaptor to the computer mount *it will be necessary to remove the M5 device fixing bolt.* This is to facilitate the perpendicular entry of the 3mm hex key into the hex bolt recess without fouling the domed head of the M5 device fixing bolt. Failure to perform this step is likely to lead to the rounding of the hex key recess or stripping of the bolt threads.

2. Adaptor Installation:

- Align the GoPro Adaptor bolt holes with the desired mounting holes depending on whether you are using a Garmin or Wahoo device.
- Ensure your device will be forward facing before tightening the bolts.
- Remove the M5 device fixing bolt.
- Using the flat-headed hex key, thread both 3mm bolts in gently stopping short of fully tightening them.

NB: This adaptor must not be used with any extension pole or shaft and is only suitable to support ONE device.

3. Bolt Tightening:

• Using the flat-headed hex key, *evenly* tighten both 3mm bolts to 2Nm using a certified torque wrench correctly to achieve this. The device mounting bolt is M5 and must be torqued to a maximum of 3Nm. If the device is not tightening securely, stop, remove the bolt and apply carbon paste to the device 'ears'. Plastic is much smoother than metal

and is difficult to manufacture in precise widths so variation is possible. The 3mm bolts have threadlock pre-applied to ensure the security of your device.

4. Pre-Ride Check:

• Before riding, recheck that the bolts are all securely tightened to their respective torque settings.

Troubleshooting:

If the device is rattling or moving on the test ride, stop and recheck the device, adaptor and the mounting bolts.

Important Note:

After each ride, because of the extra weight of the light or camera device, ensure that the mount and device remain secure.