Katai Saddle Rail Mount

Pack contents:

- 1x Katai Saddle Rail Mount
- 5x 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 we recommend using lithium grease to install the mounting bolts into the cradle threads.
- Grease the threads of the saddle rail bolts included with your new mount.
- Make sure your bike is securely placed on a bike stand or other stable surface before beginning installation.
- 2. Katai Saddle Rail Mount Installation:
- Position the Katai Mount on the saddle rail ensuring that the mount's rail slots are correctly positioned above and below the rail.
- Insert the bolts through the bolt holes of the Mount and thread them gently into the upper rail mount until the mount is snug against the rails in the desired position..
- Ensure that the desired component (camera, rear light etc.) has sufficient room to fit on the Katai mount without fouling the saddle and that the mount is placed on the rail in such a way as to facilitate this.
- 3. Fitting the GoPro adaptor to the Katai mount :
- 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 rearward 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.
- 4. Bolt tightening:
- Tighten the stem bolts *evenly* to the manufacturer's recommended torque (*up to a maximum of 3Nm*) to prevent over-tightening and stripping of the Katai threads.
- The *correct* use of a certified torque wrench is recommended for precise installation.
- 5. Pre-Ride Check:

• After torquing the bolts appropriately, check that the mount is secure on the saddle rails and will not move when the desired unit is fitted before test-riding. Also ensure that the third party device itself is securely fitted to the mount.

Troubleshooting:

- If the mount is rattling during the pre-ride check, stop and recheck the installation of both mount and device to ascertain the cause.
- Do not keep tightening the bolts without checking if there is an issue with the fit of the mount to the saddle rails or the third party device to the mount.
- Once satisfied that the above items are secure and correctly fitted, test ride once again.

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.