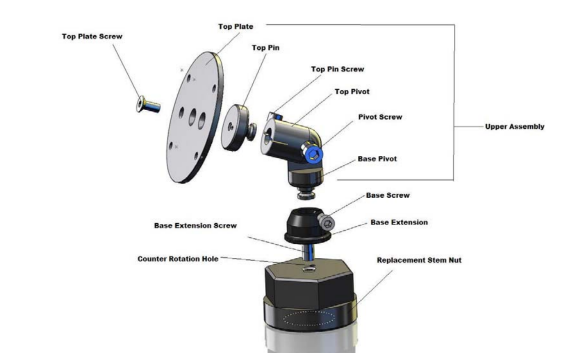
TECHMOUNT



This mount system is designed to securely mount your device onto any Yamaha FJR 1300 by replacing the original stem nut. Please follow the installation instructions carefully. The mount is fully assembled and ready to install. The four (4) small holes in the top plate are the AMPs pattern found on many electronic accessories. The single ¼" (6mm) hole is used for mounting cameras with thumb screw mounting holes.

Step 1. Remove the factory stem nut using a 36mm socket and leave the stock washer in place.

Step 2. Remove the Base Screw holding the Base Pivot into the Base Extension and slide the entire upper assembly out of the Base Extension to remove to the Base Extension Screw and Base Extension.

Step 3. Install the **Replacement Stem Nut** onto your stem bolt and torque to OEM specifications (**82 lb/ft**) using the same 36mm socket from step 1. Align the pin in the **Base Extension** to the counter-rotation hole in the **Replacement Stem Nut** and tighten the **Base Extension** securely. Re-install the upper assembly and **Base Screw** from Step 2.

Step 4. To adjust the position of the **Top Pivot** loosen the **Pivot screw** with the supplied 3/16" hex key, adjust the **Top Pivot** and re-tighten.

Step 5. To change the **Base Pivot** position. Loosen the **Base Screw** holding the **Base Pivot**. Use supplied 5/32" hex key. Re-tighten once the desired position is achieved. To remove the entire upper section of the mount. Remove the **Base Screw** and lift straight out.

Step 6. The Handlebar Mount has a rotating top plate that can be installed in any one of the two mounting holes in the top plate. This allows for more flexibility in off-set mounting. Decide if the top plate is mounted in a suitable mounting hole. If not remove the **Top Plate Screw** that holds it in place and re-install as necessary. Make sure the small pin in the top plate locates into the counter rotation hole in the **Top Pin**. To rotate the top plate assembly, loosen the **Top Pin Screw** and rotate the top plate to the desired position.

Step 7. With the mount secure, now install the device onto the top plate.

Note: The maximum weight of your mounted device should not exceed 2 lbs. (1 k).

Note: Check that all fasteners are tight and mount your device. Torque to 82 lb/ft.