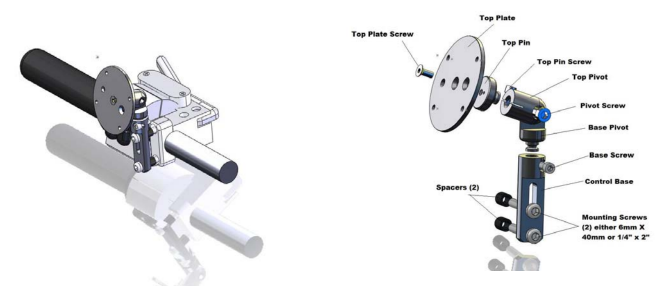
## Part# 3-31001 Control Mount System

## TECHMOUNT Control Mount Instructions:



This mounting system is designed to attach to the clutch or front brake control assembly on top of the O.E.M. clamp. The two O.E.M. clamp bolts are replaced and new spacers are installed between the mount base and the O.E.M. clamp. This allows the mount to clamp evenly onto the handlebar. There are two sets of spacers included with this mount and two sets of mounting screws. The bag marked "Metric" is for all metric motorcycles and the bag marked "Standard" is for Harley-Davidson. Use the spacers that allow the same amount of thread to extend from the O.E.M. clamp as the original equipment. If the base of the mount touches the front of the clamp, use the taller spacers. This prevents damage to the base of the mount.

Step 1. Remove the O.E.M. clamp bolts. Support the clutch or brake mater cylinder so that it does not fall and damage your paint! Install the new clamp bolts, supplied with the mount, thru the base of the control mount then thru the new spacers and thru the O.E.M. clamp. It is easier to install the upper clamp bolt first, then the lower one. With the clamp bolts in place, tighten the upper bolt first and then the lower. There will be a small gap at the lower part of the O.E.M. clamp. (TORQUE O.E.M. SPECIFICATIONS. NO MORE THAN 90 IN-LB OR 10 N-M)

**Step 2.** Adjust the pivot angle by adjusting the **Pivot Screw** and adjust the rotation as needed by adjusting the **Base Screw**. To remove the entire upper section of the mount. Remove the **Base Screw** and lift straight out.

**Step 3.** The mount has a rotating top plate that can be installed either of the two mounting holes in the top plate. This allows for more flexibility in offset 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. 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 4. 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). Remember to snug all fasteners prior to riding.