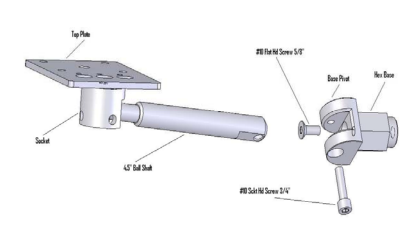
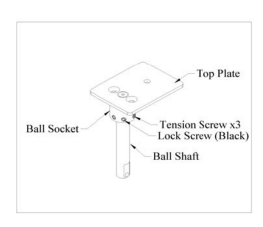
## **TechMount**





## 20992 Fairing Mount instructions:

The **20992 Fairing Mount** has a rotating top plate that can be installed with any one of the three mounting holes in the top plate. This allows for more flexibility in mounting. The mount is shipped fully assembled and ready to install. This mount system attaches to one of the mirror mounting studs on the inside of the front fairing (left or right side). These studs are attached to the mirror assembly and have nuts on the inside of the fairing support bracket that must be removed prior to installation.

**Step 1**. Remove the **#10 Sckt Hd screw ¾**" from the **Base Pivot** using the supplied 3/16" hex key and slide the ball shaft out of the pivot.

Step 2. Install the Hex Base onto the exposed threaded stud by threading until the Hex Base is secure ( Do not over tighten). The Hex Base will pull up tight to the fairing support in place of the original nut. Align the slot in the Base Pivot so that the Ball Shaft will move vertically by loosening the #10 Flat Hd Screw 5/8" with the supplied 1/8 hex key and then tighten the #10 Flat Hd Screw 5/8" in until snug. Now re-install the Ball Shaft from Step1 and tighten the Arm Bolt. Adjust the angle and height as needed and snug all fasteners.

**Step 3**. Decide if the top plate is mounted in a suitable mounting hole. If not remove the mounting bolt that holds it in place and re-install as necessary. (Note: be careful to allow the locating pin on the top plate to fall into one of the locating holes in the socket.) Apply the supplied Velcro to the top plate and to the device you wish to mount.

Note: If necessary the (3) three small set screws in the ball-socket under the top plate may be tightened to add more resistance to movement. Adjust all three as equally as possible using the supplied 3/32" hex key. <u>Use the (black) set screw only to lock the ball/socket in one position</u>. When this screw is tightened down to the ball it will be necessary to loosen it again with the 3/32" hex key to move the top of the mount.

High Gear Specialties, Inc. 940 W. Oakland Ave., Suite A10 Oakland, FL 34787 Toll –Free 1 866 341-4192