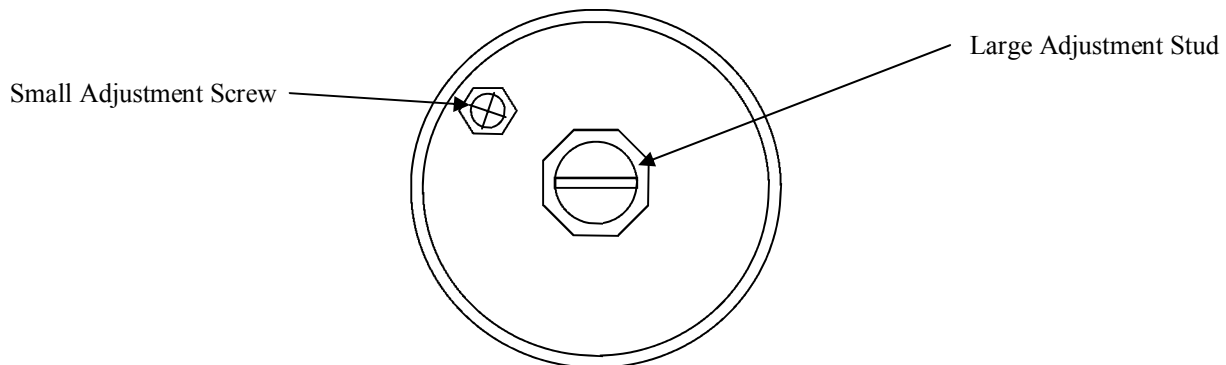


Horn Adjustment Details

When fitting your new Acumen horn you may have altered the tuned setting. The large stud that holds the brackets in place also tunes the horn and if this has been moved while mounting the horn you will need to reset it. Take a close look at the end of this stud you will see that it is slotted. The nut that holds the bracket in place also acts as a lock nut to stop the stub turning with vibration. **Do not alter the setting on the small adjustment screw, this has been preset and locked.**



Loosely assemble the horn in the required position leaving the nut on the large stud just loose enough to allow the stud to be turned using a suitable screw driver. Press the horn button on the bike, if there is a “click” or no sound from the horn turn the screw clockwise one quarter of a whole turn and test again, repeat until a suitable setting is found. If the stud is wound fully in and no setting has been found repeat the process but by turning the stud anticlockwise a quarter of a turn at a time.

Once a setting has been found the stud needs to be locked off. The horn will need to be kept in position and the stud will also need to be kept in position while the locking nut is tightened. Slight adjustment to the stud may be required to allow for the tightening process, use only very small increments of adjustment in doing this.

If the smaller adjustment screw setting has been altered in a “trial and error” attempt to tune the horn this whole process will have to be repeated but by using a base setting on the small screw, i.e. set the small screw and adjust the stud though the whole range. If no setting is found, turn the small screw a quarter of a turn clockwise and repeat the full adjustment on the large stud. This will have to be repeated until a setting is found, once found lock the off the small screw using the locking nut.