These instructions to be read in conjunction with product datasheet, available from www.gantrail.com.

**Figure 1**
Insert bolt(s) through hole(s) in rail supporting structure.

**Figure 2**
Place body of clip over bolt(s) with rubber ‘nose’ resting on upper surface of bottom flange of rail.

**Figure 3**
Move clip into metal-to-metal contact with bottom edge of rail.

**Figure 4**
Bottom face of clip will not be in full contact with rail support.

**Figure 5**
Place special washer(s) over bolt(s).

**Figure 6**
Make sure special washer(s) is fitted correctly with square corner to back and flat surface upwards.
Run nut(s) down bolt(s).

Nut(s) to make contact with special washer(s).

Tighten nut(s) with spanner.

Tighten only until rubber ‘nose’ is compressed and bottom surface of clip is in full metal-to-metal contact with rail support. Do not apply full torque yet.

With hammer of about 1 kilo, tap clip body towards rail along direction of slot(s) in clip.

Tighten nut(s) to required torque given on product datasheet.