

Please ensure that the structure you fit this bracket to is secure enough for it's intended use.

You must use all of the bolts and screws described below to ensure the structural integrity of this bracket design.

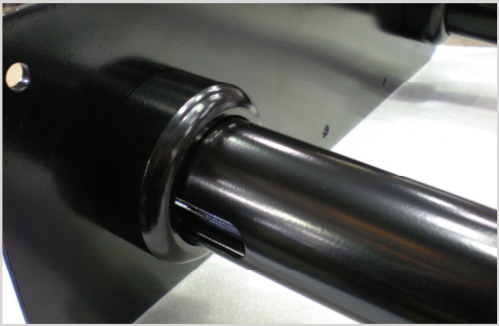
**STEP 1.** Take the poles and run the top collar ring (flat face up) from the bottom to the top of the pole, and rotate to lock the top bolt into the security groove.

**STEP 2.** Fit the pole and top collar assembly to the flat ceiling base plate utilising the 4 major bolts and the 6 minor self tapping screws provided.

**STEP 3.** Install flat ceiling base plate to the ceiling in a method best suited to the installation environment.

**STEP 4.** Run AV and power cables through the poles.

**STEP 5.** Take the central box bracket assembly and insert it through the pole (smaller hole on top) and raise above the lower bolt hole, have someone hold this position, while you take the locating bolt and insert it into the lower bolt hole, while taking the threaded tool provided and placing inside the bottom of the tube, and screw location bolt into this hole, leaving it in position.

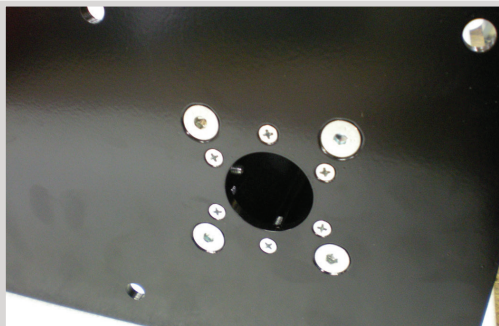


**STEP 6.** Take the bottom collar plate and fix them onto the pole utilising the 6 each self tapping screws provided.

**STEP 7.** Now lower the central box bracket assembly onto the bottom collar plates.

**STEP 8.** Fix the tilt bracket mechanism to the central box bracket.

**STEP 9.** Fit the universal brackets to the rear of the flat panel screens and mount them to the tilt bracket mechanism, locking the brackets in place by using the security Allen key provided.



Should you have any questions regarding the installation of our projection screens please call our technical sales desk on +61 2 4869 2100 for assistance.