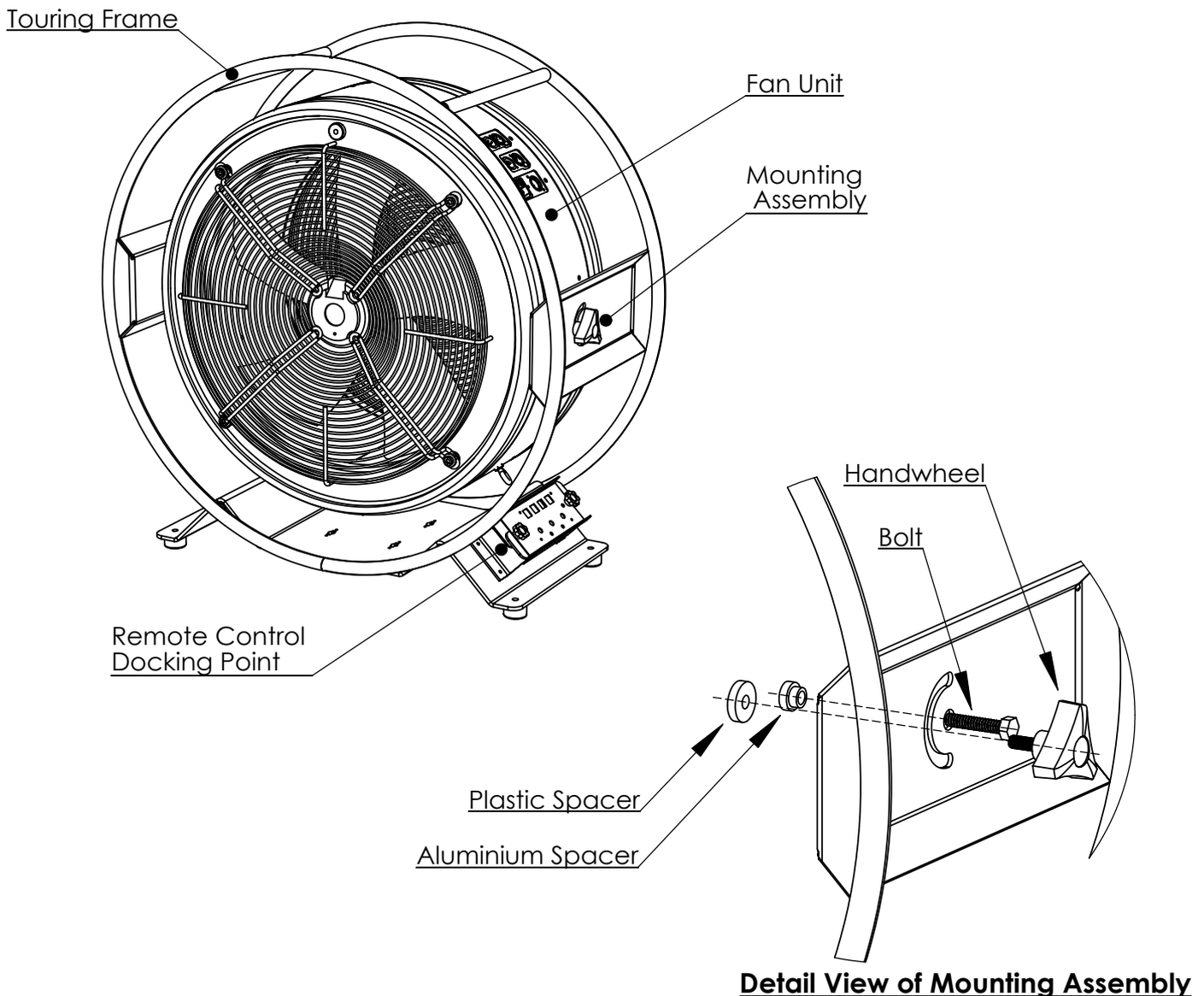


AF-2 Touring Frame Assembly



Assembly Instructions

Remove the hanging bracket from the fan unit by undoing the two handwheels and two bolts from either side. The handwheels, plastic spacers and bolts will be reused to mount the fan unit in the touring frame. The aluminium spacers should be retained for future use should you wish to re-attach the hanging bracket. The two slightly shorter aluminium spacers that are supplied with the touring frame should be used instead.

In order to give maximum adjustment of directional airflow and variable position of cable entry, it is possible to secure the fan unit in four different positions within the touring frame. Each position allows 180° of rotation.

Lay the touring frame down on the floor so that it is sat on the face of one of the tubular rings. Position the aluminium spacers into the holes of the touring frame so the spacer shoulder protrudes through the mounting bracket. Having first decided which position you would like to orientate the fan unit, lower it in to the frame and fit the bolts through the aluminium spacer and in to the centre nut on the fan unit. Place the handwheel through the half moon cut-out and through the plastic spacer in to the nut on the fan unit. Lock down the two bolts and tighten the handwheels.

To adjust the fan unit once assembled, simply slacken the two handwheels and rotate the fan unit to desired position and lock off the handwheels.

The touring frame includes a docking point for the remote control (see illustration above). The remote control can be fastened in place using the two thumbscrews, and the remote cable wrapped around the brackets.