

“Little Square Radio” Side Rail Installation (For LD-5, LD-11, Sky-SDR, Kanga DL-1 and ALT-512 Transceivers)

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Tools Needed (not included.)

3mm metric hex key.

Hardware included:

6 x M4x12mm Socket Head screws (to be used only if needed – see below.)

2 x 19mm adhesive vinyl feet

Assembly Instructions

Your kit consists of two 3D printed side rails, replacement screws and vinyl feet.

Please read and review all of the instructions before starting the assembly of your frame.



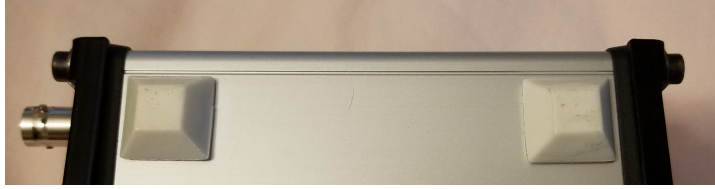
Identify the side rails – they are marked “L” and “R” referring to the left and right sides of the rig as you look at it from above.

Perform the following steps once for each side rail, do them one at a time (in any order:)

1. Remove three screws holding the side plate on – all but the one screw that holds the tilt stand. Leave that screw installed.
2. Line up the side rail with the screw holes, and replace the original screws.

3. Tighten the screws firmly, but do not over-tighten. If any screw doesn't tighten fully, replace it with it with an M4 x 12mm screw supplied with the kit.

Turn the rig over, and carefully remove the vinyl feet adjacent to the tilt bail on each side. Replace these feet with the ones supplied in your kit.



That's it!

