



BBQ Slide Installation

Contents

- 1x Aluminum BBQ slide top
- 1x Aluminum left angle bracket
- 1x Aluminum Right angle bracket
- 2x Aluminum upright brackets
- 2x 600mm drawer slides
- 1x Stainless steel Weber handle relocation bracket
- 2x Stainless steel Weber hold down brackets
- 6x M5 x 16mm Bolts, Panel Washers and Locknuts
- 14x M4 x 10 Bolts, Panel Washers and Locknuts
- 6x M6 x 12mm Bolts, Washers and Locknuts
- 2x M6 x 16mm Bolts, Washers and Nuts
- 2x 1/4" x 3/4" bolts (marked with a black line on the head)

Tools Required

- 17mm, 16mm, 13mm, 10mm, 8mm & 7mm spanner/ socket
- 2.5mm, 3mm & 4mm allen key

Procedure

1. Remove drawer from the front toolbox by removing the 6x M5 bolts attaching the drawer to the slides. (Discard bolts – no longer required)
2. Remove drawer slides from the left and right angle brackets attached to the base of the toolbox. (re-use these bolts in step 5)
3. Remove the left and right angle brackets attached to the base of the toolbox. (Re-use bolts in step 4)
4. Fit new aluminium angle brackets with original bolts. (These brackets allow the drawer to drop down to allow room for the BBQ to fit)
5. Re-fit both drawer slides to angle brackets. The mounting holes in the new brackets are slotted to allow adjustment, set the bolts all the way to the bottom of the holes.
6. Re-fit drawer onto the slides using new M5x 16mm bolts. Fit new upright brackets to both sides using the same bolts.
7. Fit new 600mm drawer slides onto the upright brackets using the M4x 10mm bolts.
8. Remove the inner rail of the new drawer slides by pulling the slide all the way out with the lever depressed. Bolt this part of the slide to the BBQ slide top using the M4x 10mm bolts.
9. Fit the BBQ slide top by sliding it into the drawer slide with the handles depressed.
10. Adjust as required so it slides freely.
11. Fit Weber BBQ and attach 2x Weber hold down brackets using the 6x M6 x 12mm bolts. Adjust as required to allow room for BBQ to slide into toolbox.
12. Fit Handle relocation bracket.



