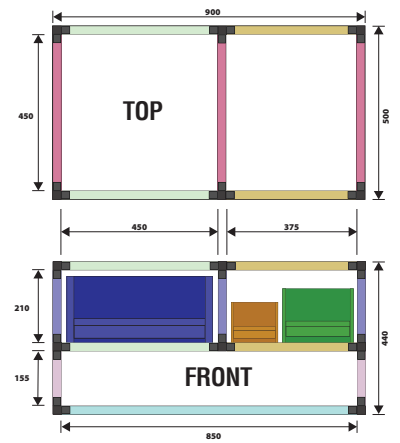




CONNECT-IT

The Tap-Together DIY System.



How to build a car boot storage unit.

Step 1: Prepare the components

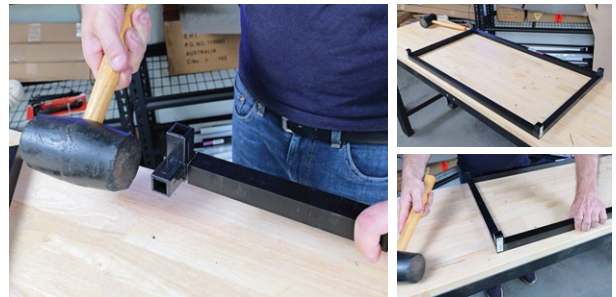
Ensure all aluminium square tubes are cut to the required lengths for your specific car boot dimensions. Lay out the plastic "Connect-It" joiners.



Step 2: Assemble the base frame

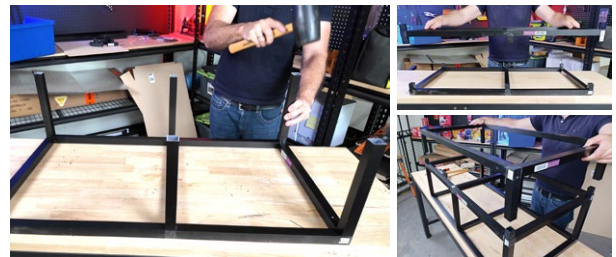
Take the base tubes and insert the corner joiners. Use a rubber mallet to firmly tap the connectors into the tubes until they are flush.

Note: Do not use a metal hammer directly on the plastic to avoid cracking.



Step 3: Build up the levels to the unit

Insert the vertical upright tubes into the base connectors. Attach the top connectors to the uprights to form the box shape. Ensure the frame is square and rigid. Slowly tap frame layer together to form the final structure.



Step 4: Attach shelving panels and sides

Cut shelving panels and sides to size, and insert the panels into the lip of the connectors before closing the frame. Place the board on top of the frame and secure it using self-tapping screws through the aluminium. Use adhesive to glue down carpet for the top most shelf.



Step 5: Final placement in boot of car

Insert the unit into the boot of your car and place your tools into the compartments.



Scan the QR code and watch the video on how to build this!



Look for Connect-It in the metal aisle at Bunnings.

Available at
BUNNINGS
warehouse