

Car Station / Box Cutout Instructions

Installation - Tools Needed

- Jig Saw with appropriate Blades
- Drill Bit (large enough to accommodate jig saw blade)
- Duct Tape
- Wood Screws
- Optional: Backerboard (suggestion is 1/2 plywood)

Please read all instructions before starting.

1. Determine the face material of all panels that require a cutout. SnapCab panels not faced with stainless steel can be cut with standard wood-working tools. Panels faced with stainless steel will require blades for working with metal.

2. Determine which wall(s) require the cutout(s). Layout that wall of panels face up as they will be arranged on the cab shell. Temporarily attach them to a backer board (1/2" plywood, etc.) if necessary.

3. Estimate where your cut lines will be on the panels. Be sure to account for reveals (typically 1.5") or other special features which may affect the location of the cut out. Apply duct tape to these areas to protect the face of the panel during cutting.

4. Carefully lay out exactly where your cutout is required (you will be cutting through the duct tape). Once layout is complete, disassemble the wall for cutting (cut duct tape at shadow lines).

5. Drill holes inside the four corners of your cutout lay out.

6. Using a jig saw cut between your drilled holes until you can remove the cutout.

7. Attach wall panels following the supplied standard wall panel installation instructions. You may need additional screws, double sided tape, or construction adhesive (in standard installation kit to attached these cutout panels.

