

HOW TO: T-TRACKS INSTALL

STEEL TUBE LOCATIONS

THESE MIGHT BE USEFUL: Watch installation videos at www.DECKED.com/video or scan here:



TOOLS REQUIRED

- Drill
- 1/2" drill stop or tape
- 5/32" drill bit •
- #3 Phillips screwdriver (Caution: You'll most likely strip out the screws if you use a #2 screwdriver. Yes, we've done that...)

STEP 1: PLACE TRACKS IN PREFERRED LOCATION

- The tracks can be oriented towards the cabside or the tailgate side.
- One side of the track has mounting holes spaced further apart than the others at 13.5" this side must be oriented on the cabside for cabside-oriented installs and on the tailgate side for tailgate-oriented installs. See DETAIL A = CABSIDE INSTALL.
- Every track mounting hole must be over a dimple; that's where the steel tubes are.

STEP 2: INSTALL TRACKS

- With the DECKED drawer system installed in your truck or van, place one T-track in the widest slot on the panel just inbound of the ammo cans. The tracks must be placed in this slot only; it's wider than the others.
- Verify that the tracks are oriented correctly as described in STEP 1. Every track hole must be over a dimple in the panel. Yes, you can get this wrong, so match up the mounting holes with the dimples before you get your drill out.
- Starting with one end only, drill a 5/32" pilot hole in the center of the dimple using a 1/2" drill stop or piece of tape. You will be drilling through the panel and the top wall of the tube only. Do not drill through the bottom wall of the tube = BAD!
- Install a WASHER and PAN HEAD screw through the T-Track and into the pilot hole you just drilled. Leave loose for now. NOTE: The washers and pan head screws are for the end holes only. Use countersink screws for all interior holes.
- Drill a pilot hole in the remaining mounting points making sure you are centered in a dimple.
- Install the COUNTERSINK screws into the interior holes and tighten until snug only.
- Install a WASHER and PAN HEAD screw into the other end hole. Tighten both end screws until snug.
- Repeat on the other side.

DETAIL A











