

# **DECKED PX63-V4 Core Trax Full Size Short Bed Mounts Installation Guide**

Home » DECKED » DECKED PX63-V4 Core Trax Full Size Short Bed Mounts Installation Guide



#### **Contents**

- 1 DECKED PX63-V4 Core Trax Full Size Short Bed **Mounts**
- **2 Product Information**
- **3 Product Usage Instructions**
- **4 TOOLS NEEDED**
- **5 HOW TO: MIDSIZECORE TRAX INSTALL AT5/AT6**
- 6 Documents / Resources
  - **6.1 References**
- **7 Related Posts**



**DECKED PX63-V4 Core Trax Full Size Short Bed Mounts** 



#### **Product Information**

The product being referred to in the user manual is a set of Core Trax for the AT1/AT2 and AT5/AT6 systems manufactured by DECKED. These Core Trax are designed to be installed on panels and facilitate the attachment of accessories to the DECKED system. The installation process varies depending on the system size.

## **Product Usage Instructions**

Full Size Core Trax Install - AT1/AT2 PX63-V4

Tools Needed: Drill, 1/2 Drill Stop

- Step 1: Align tracks on panels (refer to Detail A in the manual).
- Step 2: Drill pilot holes and install Trax (refer to Detail B in the manual). Note that the manual shows a cabsideoriented installation in Detail C.

**Additional Resources:** You can watch installation videos at www.DECKED.com/video or scan the code provided in Detail C.

# Midsize Core Trax Install – AT5/AT6 Tools Needed: Drill, 1/2 Drill Stop

- Step 1: Align tracks on panels (refer to Detail A in the manual).
- Step 2: Drill pilot holes and install Trax.

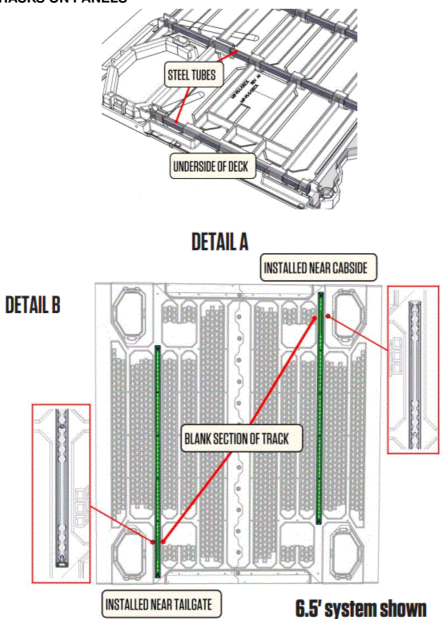
  Note that a 5' system is shown with 5 mounting points per track. 6' systems have 6 mounting points per track.

**Additional Resources:** You can watch installation videos at <u>www.DECKED.com/video</u> or scan the code provided in the manual.

### **TOOLS NEEDED**

- DRILL
- 1/2" DRILL STOP
- 5/32" DRILL BIT

## **STEP 1: ALIGN TRACKS ON PANELS**



- With the DECKED drawer system installed in your truck or van, place one Core Trax in the wide 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.
- The tracks can be oriented to either the tailgate end or the cab-side end of the deck, but make sure each track hole is over a deck dimple (those dimples correspond to the steel tubes underneath the deck DETAIL A).
- The area of the tracks with no load lock stops must be oriented on the cabside for cabside installs and the tailgate side for tailgate installs. Read that again and see DETAIL B

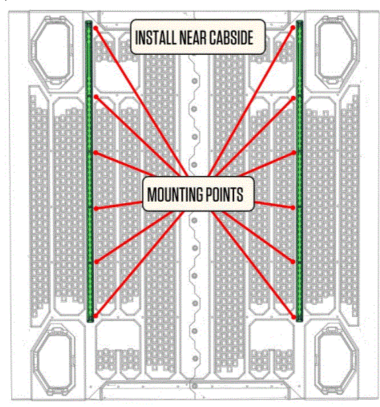
### STEP 2: DRILL PILOT HOLES AND INSTALL TRAX

NOTE: WE ARE SHOWING A CABSIDE-ORIENTED INSTALLATION IN DETAIL C

- Verify that each mounting hole is over a dimple.
- Using a 1/2" drill stop, drill a 5/32" pilot hole into the two end dimples only.

- Only drill through the top of the steel tube! Drilling all the way through will let WATER INTO YOUR DRAWERS = BAD!
- With the track in place, install the end screws with a #3 Phillips screwdriver. Leave loose for now.
- Center the Core Trax over the interior holes and drill a pilot hole into each using a 1/2" drill stop.
- Install a screw into each interior hole and tighten just until snug.
- Tighten the end screws.
- Repeat with the other Core Trax in the other widest groove.
- See CABSIDE INSTALL example in DETAIL C.





- 5/32" DRILL BIT
- #3 PHILLIPS SCREWDRIVER

**NOTE:** A 6.5' system is shown with 6 mounting points per track.

5.5' systems have 5 mounting points per track.

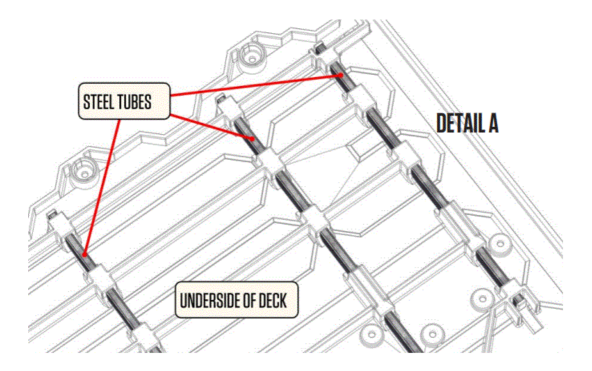
THESE MIGHT BE USEFUL: Watch installation videos at <a href="www.DECKED.com/video">www.DECKED.com/video</a> or scan here:



**HOW TO: MIDSIZECORE TRAX INSTALL - AT5/AT6** 

## **TOOLS NEEDED:**

- DRILL
- 1/2" DRILL STOP
- 5/32" DRILL BIT
- #3 PHILLIPS SCREWDRIVER

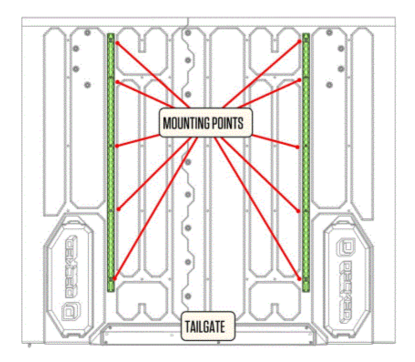


#### STEP 1: ALIGN TRACKS ON PANELS

- With the DECKED drawer system installed in your truck or van, place one Core Trax in the wide 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.
- The tracks must be installed oriented towards the cabside as shown.
- Make sure each track hole is over a deck dimple (those dimples correspond to the steel tubes underneath the deck – DETAIL A)

### STEP 2: DRILL PILOT HOLES AND INSTALL TRAX

- Verify that each mounting hole is over a dimple.
- Using a 1/2" drill stop, drill a 5/32" pilot hole into the two end dimples only.
- Only drill through the top of the steel tube! Drilling all the way through will let WATER INTO YOUR DRAWERS = BAD!
- With the track in place, install the end screws with a #3 Phillips screwdriver. Leave loose for now.
- Center the Core Trax over the interior holes and drill a pilot hole into eachusing a 1/2" drill stop.
- · Install a screw into each interior hole and tighten just until snug.
- Tighten the end screws.
- Repeat with the other Core Trax in the other widest groove.



**NOTE:** A 5' system is shown with 5 mounting points per track. 6' systems have 6 mounting points per track. **THESE MIGHT BE USEFUL:** Watch installation videos at <a href="https://www.decked.com/video">www.decked.com/video</a> or scan here:



## **DECKED.COM** | 208.806.0251



## **Documents / Resources**



<u>DECKED PX63-V4 Core Trax Full Size Short Bed Mounts</u> [pdf] Installation Guide PX63-V4 Core Trax Full Size Short Bed Mounts, PX63-V4 Core, Trax Full Size Short Bed Mounts, Size Short Bed Mounts

## References

- DECKED Truck Bed Storage, Tool Boxes & Truck Accessories
- Truck Bed Storage and Organizer Videos from Decked

Manuals+,