



TRX-4[®] Sport Clipless Body Conversion Kit Installation Instructions

Covers Part #9238

Tools needed:

- Tapered body reamer (part #3433 or #3433X, sold separately)
- 2.5mm hex wrench
- 2.0mm hex wrench

Kit contents:

- Hood vents & retainers (left & right)
- Hood cowl & retainer
- Bed rails & retainers (left & right)
- Truck bed rack, tire mount, & retainer

- Tailgate protector & retainer
- Clipless latches (front & rear)
- 3x8mm button-head cap screws (8)
- 3x10mm button-head cap screws (3)
- 3x10mm flat-head screws (4)

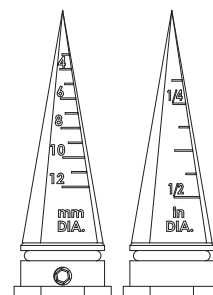
- 3x8mm flat-head screws (2)
- 3x8mm motor flat-head screw (1) (use for attaching spare tire (sold separately) to tire mount)
- 2.5x12mm countersunk cap screws (2)

Installation

1. Peel the backing from the included self-adhesive cutting templates. Install the templates on the truck body, aligning the edges with the body lines (for the front hood vents/retainers) and the creases in the truck bed (for the rear bed rails/retainers) as shown in (A).
2. Using a tapered body reamer, carefully cut the holes in the truck body as shown on the templates (*note the hole diameters indicated on the templates and the corresponding diameter measurements on the body reamer*).
3. Install the hood vent/retainers and front clipless latch on the truck body. Use the included 3x8mm BCS (4) (B).
4. Install the hood cowl/retainer on the truck body through the existing body mount holes. Use the included 3x10mm BCS (2) (C).

5. Install the left and right bed rails/retainers. Use the included 3x10mm FCS (4) (D).
6. Install the tailgate protector/retainer on the truck body. Use the included 3x8mm FCS (2) (E).
7. Install the rear clipless latch on the bed rail retainers. Use the included 3x8mm BCS (4) (F).
8. Install the tire mount on the bed rack. Use the included 3x10mm button-head cap screw (1). Install the bed rack/retainer in the truck bed through the existing body mount holes. Use the included 2.5x12mm CCS (2). **Note: There is not a specific orientation (front/rear) for the bed rack.** (G)

Tapered Body Reamer Diameter Measurements



CAUTION: RISK OF INJURY!

Use care with hobby knives, tapered reamers, and other cutting tools as they are extremely sharp and can cause severe injury, deep cuts, and/or punctures.

