

Irvine, California 92718-2016

INSTALLATION INSTRUCTIONS

Kawasaki Mule Trans 4 (3000 & 4000) Rear Cab (p/n: KAF40T-002WA and/or KAF40T-002BA)
Hard sided doors, soft sided doors, and front cab are sold separately. Front cab is required for rear cab installation.

The contents of this envelope are the property of the owner. Be sure to leave with the owner when installation is complete.



Front and rear cab shown.

Irvine, California 92718-2016



Curtis cabs blades and general accessories add additional weight to the base vehicle. All Curtis accessory weights are listed in product brochures. Deduct the accessory's total weight from the vehicle's rated capacity and never exceed the vehicles rated capacity including driver and passenger.

Exposure to Carbon Monoxide can Cause illness, serious injury or

death. Never operate vehicle if suspicious of Carbon Monoxide. Inspect exhaust system for leaks monthly. Leaks can result from loose connections, corrosion, cracks or other damage to the exhaust manifold. If leaks are found, repair or replace exhaust system. Do not use vehicle until repair or replacement is complete.

CAB INSTALLATION BEFORE YOU START

HELPFUL HINTS:

- A. Refer to parts diagram toward the back of this manual to help identify parts during the assembly process.
- B. To assist with the cab installation, leave all bolts loose for later adjustment unless otherwise specified.
- C. Read and understand all instructions before beginning.
- D. Plastic washers have been supplied to provide a weather seal under the heads of all exterior bolts. The plastic washer should be installed under each bolt head directly against the outside cab surface. Care should be taken not to over tighten the fasteners and damage the plastic washer. Also use steel washers as required. See diagram.
- E. Apply a clear silicone sealant to seal any minor gaps that may occur due to vehicle variations.
- F. Use caution to avoid damaging the factory installed threaded inserts. Begin the bolt engagement by hand to guard against potential cross threading.

TOOLS REQUIRED:

Set of standard and metric sockets
Set of standard and metric open end wrenches
Drill
3/8" drill bit.
Bar Clamp

One Phillips Head Screwdriver One 3/8" Drive Ratchet One 3/16" Allen Wrench Utility Knife Tape Measure

Irvine, California 92718-2016

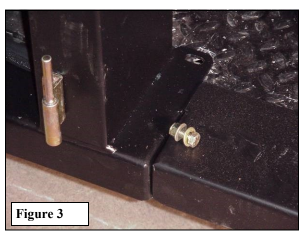
NOTE: BEGIN FRONT CAB INSTALLATION **BEFORE INSTALLING REAR CAB**

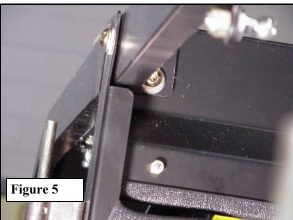
STEP 1 DUMP BED HANDLES (Figure 1)

- A. Lift bed and clamp dump bed handles to front edge of bed and drill 3/8" holes as shown.
- **B.** Install with 5/16-18 X 3/4" button head bolts, washers, and lock nuts.

STEP 2 SIDE FRAMES

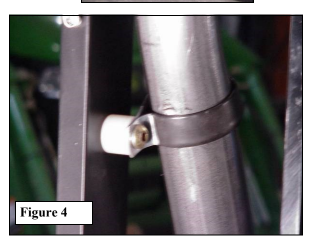
- A. If installing doors, install door stop cables, or optional gas spring ball studs on hard sided doors, to frames. Position right side frame as shown in figure 2.
- B. Bolt front of floorboard to front frame floorboard with hex head bolt, washers and nut as shown in figure 3.
- C. Install rear frame clamps on cab bar. Install to side frame with 5/16-18 X 1-1/4" button head cap screw, flat washer, and spacer as shown in figure 4.
- D. Attach top front corner of frame to rear mount and front side frame with 5/16-18 x 3/4" button head bolts as shown in figure 5. (Reminder: use nylon washers on all exterior fasteners.) NOTE: If slot does not line up with rear mount slot, push front side frame in against rear mount.
- E. Repeat for left side frame.











Irvine, California 92718-2016

STEP 3 REAR ROOF

- A. Position rear roof on top of side frames as shown in figure
 6. NOTE: If front cab roof was previously installed, it will need to be removed.
- **B.** Install hinge pins to the rear edge of the front roof using 1/4-20 x 3/4" button head bolts, steel washers, small nylon washers, steel washers, and nylon lock nuts as shown in figure 7. **NOTE:** Install pin hinges with the pins pointing out and tighten hardware.
- C. Return to step 6 of front cab installation instructions. Complete front cab installation skipping step 7. Then return here.
- **D.** Install hinge sleeves onto front roof hinge pins and attach to rear roof with 1/4-20 x 3/4" button head bolts, steel washers, small nylon washers, steel washers, and nylon lock nuts. **See Figure 7.**

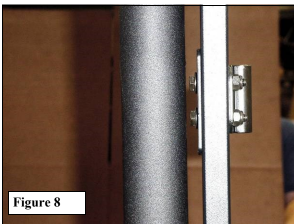


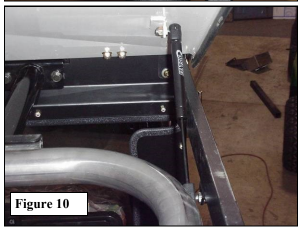
- A. Check clearance between top door hinge bolt heads and cab bar as well as rear side frame and seat belt retractor. There should be a 1/4" clearance to both. Rotate rear frame clamps to adjust clearance and tighten them. NOTE: It may be necessary to hold a screwdriver or pry-bar between the side frame and the cab bar to maintain clearance while tightening the clamps. See Figure 8 & 9.
- **B.** Align floorboard with outside and top surface of front frame floorboard and tighten bolts. **See figure 3, previous page.**
- C. Tighten hardware at top of side frames then tighten roof hinge hardware.
- **D.** Open roof and install gas springs with pistons pointed down. See figure 10.











Irvine, California 92718-2016

STEP 5 REAR CURTAINS AND FILLERS

- A. With the bed cargo screen in the rear position, install the upper rear curtain by snapping to back of roof and side frames, keeping the curtain in front of the cargo screen.
 See figure 11. NOTE: The same curtain fits the back of the front side frames and rear mount when the vehicle is being used with the long bed.
- **B.** Using the Velcro on the outside of the rear curtain as a guide, install adhesive backed Velcro to the front of the cargo screen as shown in **figure 12**.

NOTE: Adhesive backed Velcro should be applied to a clean, dry surface at room temperature.

- C. Install the lower rear curtain by attaching to Velcro on upper rear curtain and around seat belt retractors with Velcro. See figures 13 & 14
- **D.** Install lower rear curtain to rear side frames with adhesive backed Velcro as shown in **figure 15**.
- **E.** Attach bottom of lower rear curtain to rear seat base with adhesive backed Velcro. **See figure 16 (next page)**.











Irvine, California 92718-2016

STEP 5 REAR CURTAINS AND FILLERS (continued)

F. Install left and right rubber fillers to cab bar, vehicle floor and vehicle frame underneath the dump bed as shown in figure 17.

STEP 6 SECURE FLOORBOARDS

- A. Before drilling, make sure the back of the rear side frames are positioned vertical and parallel to the back of the cab bar. Also check for interference under the vehicle floor.
- **B.** Drill a 3/8" diameter hole through the vehicle floorboards using the slotted holes in the rear side frame floorboard as guides. A total of two holes will need to be drilled (one per side).
- C. Install 3/4" long carriage bolts in these newly drilled out holes. Install locknuts and washers underneath the vehicle and tighten.



A. Install the supplied nut covers.

CARE AND MAINTENANCE

- A. Check and tighten hardware after 40 hours of operations. Periodically inspect and tighten hardware for the remainder of the unit's life.
- **B.** Wash the painted surfaces of the unit with commercial automotive cleaning products.
- C. Clean windows with glass cleaner.
- D. Vinyl components should be washed with a mild solution of warm soapy water.
- E. Clear vinyl can be easily scratched. Be careful cleaning frost or snow from windows. Do not roll curtains in cold weather. The windows become stiff and may crack. Keep windows





Irvine, California 92718-2016

KAWASAKI MULE TRANS 4 (3000 & 4000) REAR CAB PARTS LIST PART NUMBER KAF40T-002BA (BLACK) and/or KAF40T-002WA (WHITE)

