

PART NUMBER: EXF99CC-TX , EXF99QC-TX PRODUCT: EPYX HOOP STEP APPLICATION: 99-16 FORD F-250/350 CC/QC



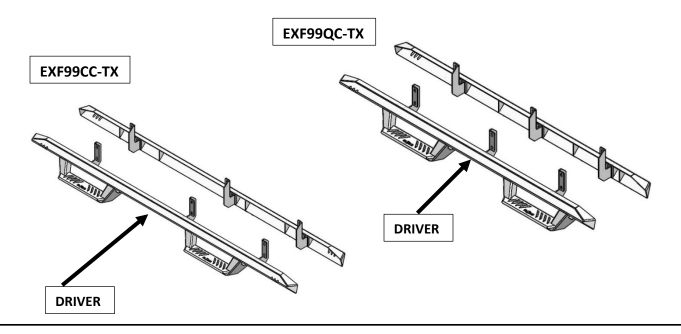


PARTS INCLUDED	QTY
Step Rail	2
Rocker Panel mounting Brackets	6

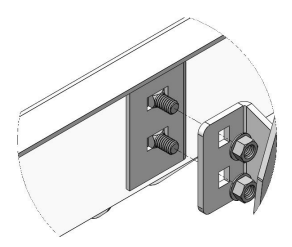
## DO NOT USE IMPACT TOOLS

**<u>Step 1</u>**: Locate the driver side step rail.

HARDWARE DESCRIPTION	QTY.
# HWKT-00040X	
3/8 CLIP SHORT	6
3/8 X 1 HEX BOLT	6
3/8 USS FLAT WASHER	12
3/8-16X1 1/2 CARRIAGE BOLT ZNC	6
3/8-16 HEX FIN NUT ZNC	6
3/8" x ¾" carriage bolts	12
3/8" Flanged nuts	12



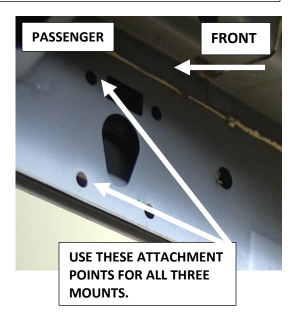
<u>Step 2:</u> Install three rocker panel brackets to the attachments points located on the backside of the channel using the supplied  $3/8'' \times 3/4''$  carriage bolts and 3/8'' flanged nuts. Leave finger tight for now.



**<u>Step 3:</u>** Remove any factory-equipped running boards, fasteners, and discard.

<u>Step 4:</u> Locate the holes for the upper mounts (x3) and install the supplied 3/8" clips in each position. *NOTE: There will be four attachment points in the rocker panel. Start with the second mount from the front that is located under the Driver door.* 







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<u>Step 5:</u> Raise the step up into position and align brackets up to the three mounting positions and start the supplied 3/8" carriage bolts, nuts and washers and leave loose. *NOTE: The carriage bolts will start from the outside of the body where the nut and washer will be only visible from the opposite side of the pinch weld.* 

<u>Step 6</u>: Next, adjust the step assembly up/down and front/back to level out the step rail with body panel and then tighten step to brackets at 30 ft. /lbs.



**Step 7:** Starting with the rear bracket, carefully push up from the bottom and position the rail snug under the body of the vehicle and tighten only one of the carriage bolts.

**Step 8:** Next, move to the front bracket and push from the bottom to level the rail with the pinch weld. Completely tighten the hardware on all three brackets at 17-21 lb/ft of torque.

Step 9: Repeat steps 2-5 for the passenger