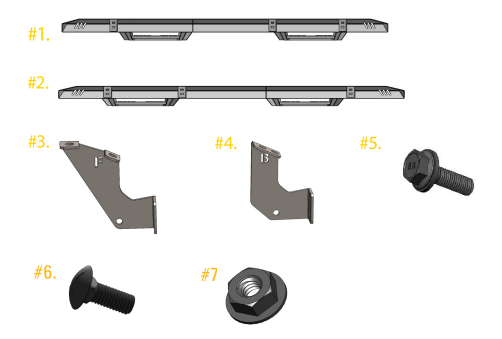


EPYX HOOP STEP INST-02072

Components and Hardware:



Components and Hardware:

| 1. | Driver side step rail(1) |
|----|---|
| | Passenger side step rail(1) |
| | Front bracket(2) |
| 4. | Rear bracket(4) |
| 5. | M8-1.25 x 30mm flanged cap screw w/washer(12) |
| 6. | M10x12mm carriage bolt(12) |
| 7. | M10 flanged hex nut(12) |
| | |

Tools for Installation:

- 12mm socket
- 14mm socket
- Ratchet wrench

EPYX HOOP STEP



INSTALL:

 Install rocker panel brackets to the attachments points located on the backside of the channel using the supplied(#6) M10x12mm carriage bolts and (#7) M10 flanged nuts. Leave finger tight for now.

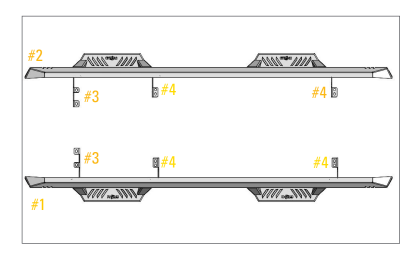


Part # EXT22CC-TX

2. Remove any factory hardware and discard.

3. Beginning with the (#1)driver side, carefully raise the step rail up and match the brackets with the factory mounting locations. Next, starting with the center bracket and using the supplied (#5) M8X30mm Hex cap with washer, start and leave loose.

4. Start the remaining hardware with the front and rear bracket and leave loose.





5. 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 20 ft. /lbs

6. After final adjustment, torque each bolt (#5, #7) to 17ft/lbs - 20 ft/lbs.

7. Repeat steps 2-6 with (#2) passenger side.

