

PREMIUM

Solo Seat Rear Frame Mount For Springs or Rubber Bumpers

Made in The USA!

INSTRUCTIONS

(Please read entire Instructions before beginning install)

Parts included:

- 1- Rear Frame Mount for Springs/Rubber Bumpers
- 2- 5/16"-18 x 1" BHCS and Nylon Locknuts
- 4- Flat Washers

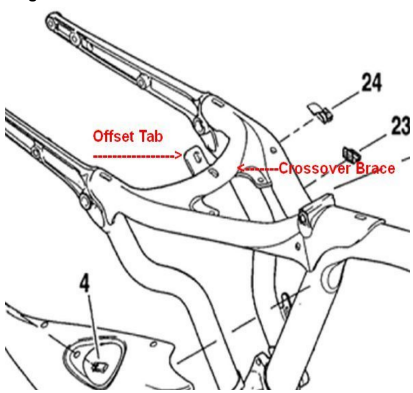
Installation Steps:

- 1. Always Remove Main Fuse OR disconnect battery when working on your motorcycle.
- 2. To use this Frame Mount the factory seat must be removed.
- 3. This Rear Frame Mount is attached to the bike frame in two locations. To see the small offset (angled) tab and to the crossover brace. Please look at diagram below to identify these two locations.
- 4. The offset tab is also used as a fender mounting point, And the seat post for the stock seat. The seat post is not longer needed and must be removed. When the seat post is removed there will be a stud sticking up. You may use this stud to mount your Rear Frame Mount or use the supplied hardware. **Please note**: the angled tab on the frame mount is Not at the same angle as the offset tab on the bike frame. This is by design. The bolt will still go thru both holes and hole the frame mount from swiveling.
- 5. Use the supplied bolt, 2 washers and locknut to secure the Rear Frame Mount to the crossover brace.

**This Rear Frame Mount is a straight bolt on to the frame on 04-Up Sportsters. However, it can be used on a variety of motorcycles-all that is needed are 2 spots on the frame where the Rear Frame mount can be bolted to..

If you would like to change the angle of the studs that the springs mount to, this can be done by using washer(s) between the frame and the frame mount bracket.

Diagram-



General Notes:

- We recommend blue threadlocker be used on all threads.
- The rider's safety depends on the correct installation of this kit. Please do not attempt if you have any doubts of your ability to install.
- When making any changes to your bike there will most likely be weight distribution changes.
- Exercise caution as you get accustomed to the weight distribution changes and different seating position.