

PREMIUM

Solo Seat Adjustable Adapter Mount For Springs or Rubber Bumpers

Made in The USA!

INSTRUCTIONS

(Read entire Instructions before beginning install)

Parts included:

- 1- Rear Frame Mount for Springs/Rubber Bumpers
- 3- Bolts w/ matching washers & nuts

Purpose: This adjustable adapter is meant to be used with the DK Custom Solo Seat Rear Frame Mount for Springs or Rubber Bumpers. It will also work with almost all other Solo Seat Systems for 2004-Up Sportsters.

With the installation of the Adapter, on top of the standard frame mount, there is now 2 inches of adjustment available for moving the seat forward or rearward, allowing you to dial in the most comfortable "triangle" riding position. your feet, butt, and hands.

Installation Steps:

1. Once you have the Rear Frame Mount installed (minus the bolt going through the crossover brace), set the adapter on top of it. The slots in the adapter go toward the rear of the bike. and the studs on the Rear Frame Mount go through the round holes on the Adjustable Adapter.

2. Using the included hex bolt (and matching washers and locking nut) tighten down the adapter to the standard mount, through the crossover brace.

3. Using a flat washer, lock washer & acorn nut on each stud, tighten the adapter to the frame

mount on both sides. You now have the adapter secured to the frame mount in three locations.

4. Using the remaining two washers and bolts, these secure the bottom of the springs, to the adjustable adapter in the two slots. Do not tighten these completely down at first. Once you have the seat pan attached to the top of the springs and to the front hinge, you can now slide the seat forward and backward, testing different positions to see which is more comfortable. Once you find that spot, now tighten down the springs and the hinge mounts all the way.

General Notes:

- We recommend blue threadlocker be used on all threads.
- Some find it easier to loosely mount the springs to the adjustable adapter, prior to mounting the adjustable adapter to the rear frame mount.
- 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.

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