



## MOUNTING SUGGESTIONS:

### Harley-Davidson® Dyna 1996-2005 Solo and Passenger Seats

<b>Hardware (Included):</b>	<b>Solo:</b> Fender nut kit	<b>Passenger seat:</b> ¼"-20 x 1" buttonhead Allen bolt Slotted spool washer Mounting bracket 10-32 screws x 2 Small shoulder washer (1996-2003 only)
<b>Tools needed:</b>	Phillips screwdriver 5/32" Allen wrench	

### Removal of Stock Seat:

#### *One-piece stock seat:*

1. Remove the rear ¼"-20 fender screw with a Phillips screwdriver and set it aside. The stock rear fender screw will be used to attach your new Mustang seat.
2. Remove the handstrap if present.
3. Slide the seat up and back to disengage the front bracket and remove the seat.



## Installation of Mustang seat:

### *Solo:*

1. If center mount near front of rear fender is plugged, remove plug and install supplied fender nut.
2. Insert nose tab into frame mount under tank.
3. Align rear bracket with fender nut. If installing solo alone, secure the bracket to the fender with the stock screw. If installing a passenger seat, secure to the fender with the supplied  $\frac{1}{4}$ "-20 x 1" buttonhead bolt and slotted spool washer.



### *Passenger seat:*

1. Secure rear bracket to back of baseplate with supplied 10-32 screws. Use the set of holes closest to the rear for Dyna Wide Glide, and the other set of holes for all other Dyna models.
2. Remove the stock screw mounting the back of the solo and replace with the supplied  $\frac{1}{4}$ "-20 x 1" buttonhead bolt and slotted spool washer. The slotted washer should sit directly on top of the solo bracket.
3. Align slot at front of passenger seat with the slotted spool washer mounted above the solo seat's rear bracket, and slide the seat forward to engage the washer.
4. Align rear bracket with fender nut, add washer (1996-2003 only) between fender and bracket, and secure the bracket to the fender with the stock screw.

**Enjoy the comfort and custom look of your new Mustang seat!**



Handcrafted in  the USA

Looking for motorcycle seats & backrests? Visit our website.