

MOUNTING SUGGESTIONS:

Kawasaki Vulcan 1700 Classic/Voyager/Nomad

'09-17 - One-piece Seat

Hardware: Stock seat latching bracket

1/4"-20 x 3/4" hex bolt x 2

Tools needed: 10mm wrench

 $^{7}I_{16}$ " wrench

Removal of stock seat:

1. Insert ignition key into the lower left side cover and turn clockwise to unlock the seat from the frame



2. Lift rear of seat about 2" and slide seat back and up to remove.

Installation of Mustang seat:

- 1. Remove the stock latching bracket from the stock seat with a 10mm wrench and mount it to the Mustang seat. Tighten all three bolts securely with a $\frac{7}{16}$ " wrench.
- 2. Align the seat nose bracket with the frame receiver and slide the seat forward as far as possible.



3. Align the latching bracket over the frame locking mechanism and push down on the center of the seat until it clicks, signifying the seat is latched into position. Ensure the bracket is firmly engaged before riding.

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



These steps are guidelines to help you install your new Mustang product. If you need further assistance, please call us at 800-243-1392 or 413-668-1100, Monday through Friday 9:00 - 5:30 Eastern or send an e-mail to questions@mustangseats.com or visit our website at www.mustangseats.com.

For care and maintenance of our seats, please go to our website under "Support".

Refers to part numbers: 76600, 76601, 76602, 76605, 76606, 76607, 79630, 79631, 79634, 79635

You are cordially invited to Tour the Mustang Factory.

See how our craftspeople take pride in transforming raw materials into the world's highest quality, most comfortable handcrafted seats. Please contact Mustang for more information regarding tours of our historic Three Rivers, Massachusetts, facility (only 75 miles west of Boston; 150 miles northeast of New York City). Our two hour tours are by reservation only; we can accommodate groups from 2 to 24. We promise you will ride away with an entirely new awareness of what you put between you and your bike.