

Part Number: Y-ZM-125-9

Description: Scooter Saddle

Fitment: 2009 Yamaha Zuma 125

Revision: 1



Tools Required	Parts List
10mm socket wrench Phillips Screwdriver Flathead Screwdriver	

NOTE: We recommend the use of Loctite® or similar threadlock material when assembling parts on your bike.

1. The Corbin saddle is a direct replacement for your OEM seat. The seat is held in place by using the stock front mounting bracket and rear latch bracket that's pre-installed on the Corbin saddle (Figure 1).



FIG 1

2. Start by removing your stock seat. To do this, begin by opening the fuel cap (Figure 2).



FIG 2

3. Next, use a flathead screwdriver to unsnap the decorative cover (Figure 3).



FIG 3

4. Open the seat and remove the screw from the fuel cap surround, using a Phillips screwdriver (Figure 4).

5. Close the lid and remove the bottom screw on the fuel cap surround (Figure 5).

6. Remove the plastic surround. (You may need to open the seat)

7. Remove the two hex head nuts that are holding the seat bracket to the chassis, using a 10mm socket wrench (Figure 6).

8. Remove the front bracket on the stock seat and transfer it onto the Corbin seat.

NOTE: Make sure you mount it in the correct direction (Figure 7).

9. To install the Corbin saddle, just reverse the process from when you removed the stock saddle.

NOTE: The front bracket holes are slotted. This allows you to adjust the seats position on the bike (Figure 7).

The best way to align the seat is to snug the bracket on the saddle and then close the seat by positioning the saddle so it properly aligns the rear latch bracket. Now carefully open the seat and tighten the bracket securely.

10. Saddle will now operate just like stock.

Enjoy the ride!



Questions? Give us a holler...
800-223-4332
tech@corbin.com