

- 12.** Route rear turn signal wires back up through the underside of the license plate frame under the seat. The image to the right shows this with and without the rear crossmember in place (ignore nuts in picture without the crossmember as they were used only to take picture).



Figure 16. With crossmember



Figure 17. Without crossmember

- 13.** Reconnect signal wires to the bike wiring harness. Double check that the turn signals are connected correctly before continuing.

Clamp the ferrite back over the wires and wrap the foam around the ferrite. Secure back into place using the 6in. cable tie as shown in Figure 18.



Figure 18. Signal wires with ferrite

- 14.** Secure rear signal wires to rear supports at hole provided using 4in. cable ties.



Figure 19. Signal wire secured to rear support

- 15.** On each of the side racks, install GIVI latch and locating spools using hardware provided in the GIVI Side Case Mounting Hardware Junction Kit (E115F), the M6 x 14 screws and #6 standard washers.

Install three Side Case Bumpers into remaining holes. The jeweler's screwdriver can be used to carefully press the bumper nubs into the holes.



Figure 20. Spools, latch and bumpers locations



Figure 21. Locating spools



Figure 23. Latch with screws and washers



Figure 24. Bumper pressed into place