

Fender Eliminator Kit Low Profile for 2013-2024 Triumph Daytona/Street Triple

Part No. FE-T13DST-LP, FE-T13DST-ST13-LP

Parts List

x1 Plate Holder	x4 M6x30mm bolts	x8 M6 lock nuts
x1 Spacer	x4 M6x14mm bolts	x1 Tail lamp support bracket (included with 2013-2016 Street Triple kit FE-T13DST-ST13-LP)
x1 LED license plate light	x4 M6 washers	
x1 License plate light adapter harness	x4 M6 large OD washers	

1. Remove rear seat and unbolt rear fender (4 bolts from top) and carefully drop down. You no longer need these bolts
2. Unplug harness that attaches fender to bike. Split fender in half and remove the wires needed to connect turn signals and license plate light. Relocate this harness into the bike's trunk area and plug it back into the bike. **Note this kit does not include turn signal brackets, we recommend installing an integrated tail light or other external turn signals**
3. Remove the OEM triumph black rubber diamond shaped gasket, it may be stuck to the underside of the bike. Invert the lower protruding tube so that it is flipped inwards. See illustration below. Install back to bike.
4. **For 2013-2016 Street Triples only (skip to next step for other models):** Attach the Tail Lamp Support bracket on top of the Spacer using the double sided tape. See illustration below.
5. Mount the license plate LED light to Plate Holder by feeding the wires through the center hole one 1 at a time then tighten the 2 nuts (do not over tighten) and ensuring the LEDs are facing downwards to the license plate, then connect the license plate light adapter harness. White>White and Black>Black.
6. Follow the wire feed path illustrated below for the license plate adapter harness and mount the Plate holder to the Spacer to the Bike's under tail using the four (4) M6x30mm bolts, M6 washers, and M6 lock nuts.
7. Plug in the license plate light adapter harness to the connectors removed from step 2 above
8. Mount license plate to plate holder using four M6x14mm bolts, large OD M6 washers, and M6 lock nuts from this kit.
9. Re-install the rear seat and turn on the bike to verify the LED license plate light functionality

