

2022+ Speed Triple 1200RS Fender Eliminator Kit

Part No. FE-T22SPT1200

Parts List

x1 Plate holder	x6 M6 washers
x1 Wire Cover	x4 M6 large OD washers
x1 LED license plate light	x2 Aftermarket signal adapter bracket (in-hole)
x1 License plate light adapter harness	x1 Factory signal adapter brackets (L+R)
x6 M6x16mm bolts	x2 Cables ties
x6 M6 lock nuts	

Required

Metric Torx bit set multisize

1. Because the factory wire harness for the turn signals and license plate light is very difficult to extract and relocate into the under tail, it will be self contained outside of the under tail and hidden inside our wire cover for this installation.

2. Partial disassembly of the factory fender (2 bolts from underneath the license plate light, 1 bolt from each turn signal and 2 bolts securing the left and right aluminum arms)

3. Pop off the upper plastic cover then drop down and let hang the reflector lower assembly

4. Remove the rear fender assembly (4 bolts from underneath - keep these bolts for remounting later), secure fender on last bolt the 2 halves will come apart to reveal the wires hidden inside. Unplug and remove the left and right signals and license plate light

5. Assemble the fender eliminator kit. Attach the LED license plate light to the plate holder by feeding the wire through the center hole and securing the 2 nuts. Make sure the LEDs are facing downwards. Next attach the license plate light adapter harness to the LED light yellow>white and blue>black

6. Mounting factory turn signals. While feeding the wire through the elongated oval hole, mount the factory turn signals to the factory turn signal brackets from this kit using the M6x16mm bolt, M6 washer and M6 lock nut (Bolt>Turn Signal>Signal Bracket>Washer>Nut). Mount the signal bracket assembly behind the plate holder using the same holes as the license plate with four M6x16mm bolts, M6 large OD washers and M6 lock nut (Bolt>License Plate>Plate Holder>Signal Brackets>Washer>Nut)

7. Mount the plate holder/signal assembly to the under tail to the 2 rearward holes using the same 2 bolts removed from step 4 above.

8. Plug in the license plate light connector as well as the left and right signals. Use the included cable ties to tightly bundle the excess harness slack so that it can fit inside the Wire Cover.

9. Mount the Wire Cover to the under tail at the 2 forward holes using the remaining same 2 bolts removed from step 4 above.

10. Check all lighting before going on a test ride

