

Fender Eliminator Kit Low Profile for 2019-2022 Kawasaki Ninja ZX-6R 636

Part No. FE-K19ZX6R-LP

Parts List

x1 Plate Holder	x4 M6x30mm bolts	x8 M6 lock nuts
x1 Cover Plate	x4 M6x14mm bolts	x4 Plastic spacers
x1 LED license plate light	x4 M6 washers	x4 Double sided tape for spacers
x1 License plate light adapter harness	x4 M6 large OD washers	

Factory fender removal

1. Remove rider seat (key) and passenger seat (pull cable)
2. Remove side rear painted fairing panels (3 bolts and 2 plastic rivets up top per side) then carefully pull outwards starting at the rearmost which contains a locking clip holding it in place. The remaining are grommet fasteners carefully pull to remove
3. Remove center black plastic cover (2 plastic screws towards the front and undo cable router to remove)
4. Remove exhaust valve servo motor (2 bolts) lift up carefully since it is still attached and set/hang aside on towel to prevent damage
5. Locate the boot holding all the cables and disconnect the left/right signals (black/grey plugs) and license plate light (white plug)
6. Remove the rear fender (4 bolts and 2 philips screws from up top) and carefully drop down, these bolts will no longer be used

Fender eliminator installation

1. Using the double side tape, stick the four (4) Plastic spacers on top of the 4 holes on the Cover Plate and ensuring the holes are lined up
2. Mount the license plate LED light to plate holder by feeding the wires through the center one 1 at a time then tighten the 2 nuts (do not over tighten), then connect the license plate light adapter harness. White>White and Black>Black

This kit does not include turn signals brackets, we recommend an integrated tail light or other external turn signals

3. While feeding the license plate wire through Cutout Wire Feed on the Plate Holder mount the Plate Holder to the Cover plate to the undertail and sub frame using the four (4) M6x30mm bolts, M6 washers and M6 lock nuts from this kit. See illustration below.
4. Plug in the license plate light from above (white plug)
5. Reinstall exhaust valve servo motor, center black plastic cover, side rear painted fairing panels, and reinstall seats
6. Mount license plate using four (4) M6x14mm bolts, M6 large OD washers, and M6 lock nuts
7. Check all lighting functions before going on a road test

