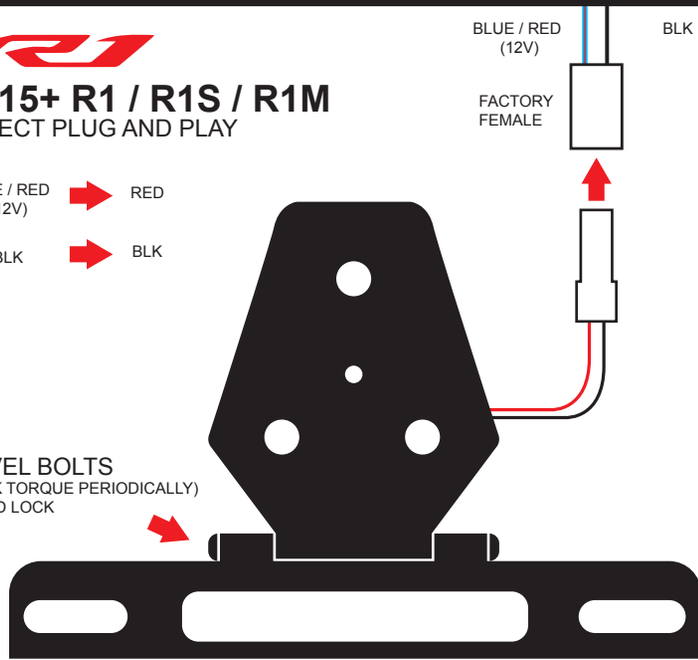




2015+ R1 / R1S / R1M
DIRECT PLUG AND PLAY

BLUE / RED (12V) → RED
BLK → BLK

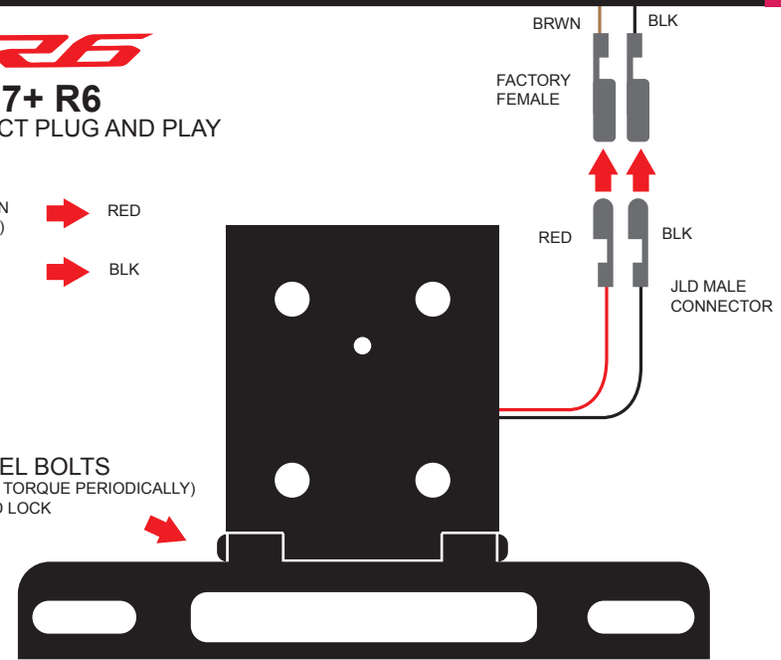
SWIVEL BOLTS
(CHECK TORQUE PERIODICALLY)
THREAD LOCK



2017+ R6
DIRECT PLUG AND PLAY

BRWN (12V) → RED
BLK → BLK

SWIVEL BOLTS
(CHECK TORQUE PERIODICALLY)
THREAD LOCK



1. Remove both rider & passenger seats
2. Remove the tail light plastic bracket / Allen tool holder (2 - 5mm bolts) push forward to remove form tail light.
3. Remove the black plastic piece in-between the two seats held on by 4 plastic twist rivets (for easier wire excess)
4. Unplug both turn signal connectors (black & white)
5. Unplug the stock license plate light connector (small 2 pin white connector)
6. Remove the 3 bolts holding the stock fender / plate holder. Using a 5mm Allen tool.
7. Remove the stock fender / plate holder with its connected wires
8. Route JL Design's license plate wires through the bottom hole up into the tail section.
9. Secure the Eliminator kit with the supplied 3 countersunk bolts (6mmx35mm) and 3 nuts (6mm locking) Tighten all the bolts/nuts one more time as the bracket seats to the subframe sometimes the tightened ones may loosen.
10. Plug the License light wire 2 Pin connector into the stock wire harness.
11. Install your License plate to swivel plate and tighten both swivel mount bolts with 4mm Allen tool. Check torque regularly. (Recommend using thread lock)
12. Double check all bolts/nuts are tight. Check the LEDs are working.
13. Reinstall plastic trim piece, Allen tool / tail light bracket and seats

1. Remove passenger seat
2. Remove the 2 bolts holding down the black plastic tool / tail light bracket (holding the 2 Allen wrenches) with a 5mm Allen wrench. Slide bracket forward and up to remove.
3. Unplug both turn signal connectors (black & white) Use small flat head or pick if necessary.
4. Unplug the stock license plate light wires (2 clear sleeve connectors)
5. Remove the 4 bolts holding the stock fender. Using a 5mm Allen tool with extension.
6. Remove the stock fender with its connected wires
7. Route JL Design's LED wires through the bottom hole up into the tail section.
8. Secure the Eliminator kit with the supplied 4 bolts (6mmx25mm) and 4 nuts (6mm locking) using a 5mm Allen wrench and a 10mm socket with extension. ***NOTE* Supplied bolts go from the bottom up into the tail section.**
9. Plug the two male connectors from the JL Design's LED lights into the female connectors on the stock wire harness. Black connects to Black. Red connects to Brown.
10. Install your License plate to swivel plate and tighten both swivel mount bolts. Check torque regularly.
11. Double check all bolts/nuts are tight. Check the LEDs are working.
12. Reinstall bracket and passenger seat