



BA-7675-00

Key Relocation Kit

Kawasaki VN1500 Classic, Nomad, Mean Streak

BA-7675-00

Page: 1

Revision: 1.1 - 02/22/2010

Our install guides provide a basic outline on the proper installation of our products. Further tuning and/or fitment may be required. Baron bears no responsibility on installation costs associated with this product.

INCLUDED IN THE KIT:

(1) - Key relocation plate	(5) - M5 flat washers
(1) - Choke knob cover with (4) 6mm set screws	(5) - M5 x 10mm button head screws
(1) - Choke knob bracket	(2) - M6 chrome flat washers
(1) - Mounting bracket	(1) - M5x18mm cap screw
(2) - M6x12mm chrome button head screws	

INSTRUCTIONS:

Please read **ALL** of the instructions **BEFORE** beginning the installation.

We recommend the use of blue Loctite on all fasteners and mounting hardware.

1. Remove fuel tank per Kawasaki service manual instructions. Note vent and drain hoses for later reconnection.
2. Remove screw that mounts ignition switch to frame.
3. Loosen nylon nut on rear of choke knob and remove choke cable from its holder on the frame.
4. Reroute switch wires and choke cable to the area between the cylinders on the left side of engine.
5. Mount switch to new relocation plate and secure with the supplied screw.
6. Mount choke cable to small bracket on new relocation plate (you will need to remove bracket from the plate to do this). Tighten nylon nut and reattach bracket to plate, centering choke knob in the opening.
7. To install choke knob cover, back out set screws, place over the plastic choke knob, tighten set screws evenly.
8. Mount relocation plate to cylinder heads with supplied M6 screws and washers.
9. Check routing of all wires and the operation of choke.
10. Reinstall fuel tank per Kawasaki service manual instructions.

NOTE: This kit can only be installed on motorcycles equipped with an aftermarket air cleaner system, such as a Baron BAK, as Key Relocation mounts in same location as stock left-side air filter box.

Our install guides provide a basic outline on the proper installation of our products. Further tuning and/or fitment may be required. Barons bears no responsibility on installation costs associated with this product.

© 2026 Barons Custom Accessories