

## BA-7170-02 **Engine Guard** Kawasaki Vulcan VN800 Classic

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Revision: 1.3 - 07/27/2010	WARNING! Engine guards are in no way intended to provide bodily
	protection for the rider and/or passenger. The motorcycle operator assumes
	all responsibility for any effect this product may have on motorcycle handling.
	No warranties or guaranties regarding personal safety are expressed or
	implied. Unlike the driver floorboards, which fold up if they contact the
	ground while leaning excessively in a corner, these engine guards will not fold
LUDED IN THE KIT:	up. In point of fact, these engine guards can, and under the proper
	circumstances will, lift the motorcycle off the road causing potential loss of
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(1) M820 x 70mm Hex Head Bolt	(1) M6 Flat Washer Chrome
(1) M8-1.25 x 60mm Hex Head Bolt	(2) 3/8" Flat Washer X-Thick
(1) M6 x 12mm Button Head Socket Cap Screw	(1) Engine Guard
Chrome	

## **INSTRUCTIONS:**

## To install Engine Guard:

- 1. Protect rear portion of front fender with a towel or other thick, soft cloth.
- 2. Remove front footrest bolt from frame. This will be your lower mounting point on each side.
- 3. Attach lower hole of engine guard to foot rest mount with stock bolt.
- 4. Remove bolt that secures the clutch cable guide and remove the guide. Replace the bolt. Reroute the clutch cable to the front side of the engine guard..
- 5. Remove front upper engine mount bolt from frame on each side.
- 6. Swing engine guard up into place so that upper mounting hole aligns with upper engine mount hole.
- 7. Install the supplied M8 x 60 bolt in the left upper engine mount hole and the longer M8x70 in the right side upper engine mount hole. Place supplied thick washers between the engine guard and frame on each side.
- 8. Reinstall clutch cable guide onto engine guard on the right side with supplied M6 chrome screw and washer.
- 9. Tighten all mounting bolts.

CAUTION!!! You must re-tighten all four of the engine guard mounting bolts after 100 miles of riding!

Care & Cleaning: Engine guards take the full brunt of the worst of what the weather in your area has to offer, making it critical that proper and complete cleaning take place on a weekly basis, or corrosion will occur which is not covered by warranty! Proper cleaning procedure would be to use a product like Simple Green, LOC, Salt-Away or similar. Mix a strong batch and apply it liberally with a soft towel or soft nylon brush to the entire surface of the engine guard. Be sure to get the solution on all sides of the mounting brackets. Corrosives are an invisible killer of chrome and you need to perform this procedure often.

Attachments to Engine Guard: When attaching items like highway pegs to your engine guard you should be aware that clamps can break the chrome surface, and this will be an area where corrosion will more easily occur. Baron recommends placing a layer of electrician or duct tape around the bar prior to installing and tightening highway peg clamps.

> 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. © 2025 Barons Custom Accessories