Kawasaki Versys 1000 & 1000LT **Highway Pegs Mounts Installation Instructions**

Thank you for purchasing our highway pegs mounts!

Items included in the kit







2 Front Clamps



Bolts and 2 Dowel Pins



Left Back Clamp (1.0) &

Right Back Clamp (1.R)

Tools needed for installation

- 5 mm Allen (hex) wrench from your motorcycle toolkit
- 6 mm Allen (hex) wrench from your motorcycle toolkit

<u>Installation Instructions</u>

Right Side

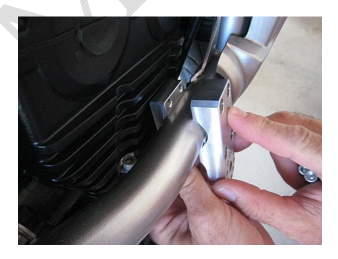
1) Insert the Right Back Clamp (1.R) as shown – this is a tight squeeze





Slide it to position on the straight part of the frame, past the curve, as shown.

2) Place the **Front Clamp** on the outside side of the frame and align it to the back clamp

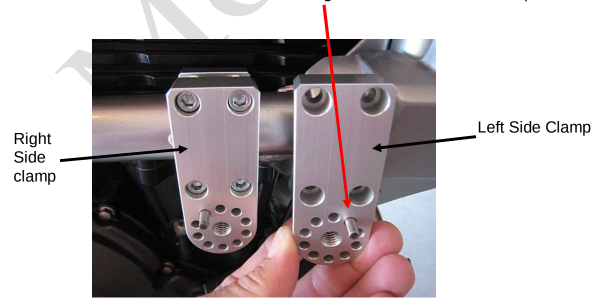


3) Using a 5 mm Allen hex wrench, attach the **socket head cap screws**, starting with the two top ones, followed by the bottom two.



- 4) As you **lightly tighten the screws**, please ensure that the back and front clamps are **parallel** to each other. **Do not tighten the screws all the way at this time!**
- 5) Insert a Dowel Pin in one of the front clamp's holes to reach an approximate desired location
- 6) If you want to change the angle of the mount's arm, just move the pin to a different hole. Experiment with the pin's hole location to find the most desirable position. By moving the pin from one hole to another, you can change the angle by as little as 4 degrees at the time.

After you are satisfied with the angle, memorize the position of the pin, so you can do the left side mount in the **mirror image** later on, as shown in the photo



7) Once you have established a pin location and a desired angle of the mount's arm, attach the arm to the front clamp. Use a 6 mm Allen hex wrench to tighten the provided button head screw



8) Now, tighten the top four socket head cap screws on the front and rear clamps

Left Side

Repeat steps 1 – 7 for the right side – this time use the Left Back Clamp (1.0).

For tightening, please use an Allen hex wrench at medium strength, or if you have a torque wrench then tighten it at 25 N/m (2.5 kgf/m), (18 ft/lb). As always, we recommend that you use **Loctite Threadlocker** for the mounting screws.

Attach a highway peg of your choice to each mount. You can use a lower or a higher attachment hole, depending on your preference.

The installation is now complete.