



Victory 2-in-1 Standard Sidemount (Mounts Vertical or Horizontal)

Item # VSS09C/VSS09BL

Tools Suggested: 27mm socket (for axle nut), torque wrench and wire stripper

Procedure Average Time: 45 minutes to 1 hour

SIDEMOUNT FITMENT NOTES:

Our VSS09C/VSS09BL sidemounts can be mounted either vertically or horizontally. The choice is yours!

This sidemount is designed to fit the two swing arm styles pictured below.

Fits **ALL 2003 and up Victory Vegas & Kingpin

**Fits '07 and up Hammers and Jackpots with the recessed oval shaped belt tension washer found only on the painted swing arms)



Recessed oval shaped belt tension washer



Square belt tension washer (used from '03-'05)

Installation of VSS09C & VSS09BL

Step 1

- Prior to beginning installation, determine whether you will be using the bracket in it's vertical, or it's horizontal configuration. Attach the backing plate to the mounting arm using the attached allen head screws. Please note: the rough side of the backing plate is the side where your license plate will be mounted, so attach the mounting arm to the shiny/finished side of the backing plate. It is recommended that you apply a small amount of blue (medium Strength) LocTite to the screws before tightening.



Vertical Configuration



Horizontal Configuration

- Remove the axle nut and oval (or square) shaped belt tensioning washer. Our sidemount includes a built-in belt tension washer, so use of that stock piece is no longer required. Install our sidemount and the red fiber washer included in your kit in order to protect the finish of the sidemount when tightening down the axle nut. Reinstall the axle nut and torque per the Victory Service Manual to 65 foot/pounds. Please note that over-tightening may also cause damage to your sidemount, and/or its finish, and will not be covered under warranty.

Step 2

- If you will be installing the **optional** illuminated plate frame, run the wiring of the plate frame in an appropriate/desirable path to the stock wiring harness in the battery box area. You may run it along the inside of the swingarm and use the brake line retaining bolt to clamp it in place (be careful not to pinch the wires), and back up into the battery box area. Once the wires are run, use the enclosed adhesive shrink wrap to make your connections permanent. Please note that no soldering is necessary! Simply remove approximately 1/2 inch of wire sheathing from each wire lead, slide the self adhesive shrink tube over one of the wires, twist the wires together, and place the shrink tube in place over the joined wires. Heat gently with a heat gun or hair dryer until it shrinks in place and the adhesive joins the two wire leads together. Allow it to cool before handling so the adhesive can solidify. Please note that if any wiring is exposed after the shrink wrap is in place it must be covered by a suitable material (electrical tape) to prevent it from grounding out and potentially causing damage to the bike's electrical system.
 1. Illuminated plate frames BLACK to any suitable ground (i.e. battery)
 2. Illuminated plate frames WHITE to stock wire PURPLE

Step 3

- With the ignition key switch to "On", check for proper plate illumination.
- You're done. What are you waiting for?! ***Time to ride...***