### **Questions/Comments:**

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# P/N: **VM-S120**



# Suzuki GSX-S1000/F (2016+) Frame Slider Installation Instructions

### **TOOLS REQUIRED:**

- o 8mm Allen hex wrench (long socket required)
- o Torque wrench (range of 30-60 ft-lbs recommended)

# **PARTS INCLUDED:**

- 2X Aluminum Slider Posts
- 2X Delrin Slider Caps
- 1X M10x70mm Bolt
- 1X M10x80mm Bolt

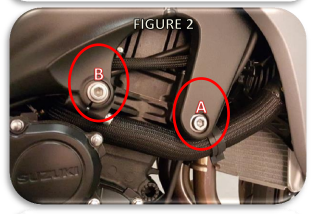
# **INSTALLATION VIDEO:**

We've created a YouTube video to help explain the installation steps in more detail. Search "Vagabond Motorsports GSX-S1000 Frame Slider Installation"

### **INSTALLATION STEPS:**

- NOTE: Using a torque wrench for this installation is recommended. In order
  to install the sliders with a torque wrench, a long 8mm allen socket is
  required, such as the one shown in FIGURE 1. For reference, Armstrong
  Tools p/n 38-753 or similar will work. If a torque wrench and long socket are
  unavailable, a standard 8mm L key can be used with appropriate leverage
  and torque values estimated.
- Select a position for the frame sliders. For the the GSX-S1000 (naked) version, you can use either the front (FIGURE 2A) or rear positions (FIGURE 2B). For the GSX-S1000F (faired) version, only the rear positions are available (FIGURE 2B).
- 3. Remove the OEM motor mount bolts (8mm allen wrench) for the selected slider position. These bolts will not be reused.
- 4. Install the supplied bolt through the aluminum slider post and install the assembly into the motor mount hole. Note the bolt used for the right (brake lever) side will be longer that the bolt for the left (shift lever) side. When the bolts are installed through the slider posts, they should look like FIGURE 3.
- 5. Torque the new motor mount bolts to the following torque values.
  - Front position (FIGURE 4) = 35 ft-lbs
  - Rear position (FIGURE 5) = 60 ft-lbs
- 6. Thread the slider caps onto the slider posts. Note that the slider caps will become harder to thread on as it reaches the o-ring on the slider post. Continue turning the slider caps until they bottom out on the slider post. Use two hands to tighten snugly (FIGURE 6). Do not use a wrench, pliers or other tool to install the slider cap.













#### TERMS & CONDITIONS

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