



### **Frame Slider Instructions**

#### **Suzuki Bandit GSF650 07-10**



Disassembling the product and unpacking the bolt kit. The bolt kit should contain the following:

1. Long frame bolt x 1
2. 89.75mm bolt x 1
3. 80mm bolt x 1
4. 33.8mm bolts x 2
5. 24.5mm bolts x 2
6. spring washers x 2
7. metal washers x 2

Rubber grommets are for packing purposes only and are not used in the installation of this product.



Assemble the right side bracket (shown in Picture A1) using the 24.5mm bolts. Once the bracket is assembled attach the 80mm bolt using the 25mm metal spacer and either frame slider puck, using a spring washer between the head of the bolt and the inside of the slider puck. This will install on the right side of the frame using the (2) 33.8mm bolts.



Assemble the left side bracket (shown in Picture A3) using the longer 89.75mm bolt and the 35mm metal spacer. You will place the other spring washer between the head of the bolt and the inside of the slider puck. The long frame bolt should replace the engine frame mount bolt. Slide it through the frame and tighten it down on the other side using the attached nut.

Professional installation is recommended. Always use proper safety measures during the install of this product. Do not try to install this product without proper tools, recently calibrated torque wrench, correct torque specifications from factory service manual, safety goggles and gloves. The motorcycle must be in a fixed secure position before the install process begins. DO NOT remove both engine studs at the same time. PSR frame sliders are meant to help possibly minimize the damages in the event of a crash. PSR do not guarantee the frame sliders will protect your motorcycle from any extent of damage when the bike is dropped or crashed. Customers shall not assume no damages will happen when the frame sliders are installed. PSR is not responsible for any part of your motorcycle for any reason. Precisely measure location of cut and if in doubt at any point please call us before the install process has begun.