

www.GRAVESPORT.com

Toll Free: 800-867-6480 Fax: 818-902-3821

7629 Densmore Avenue Van Nuys, Ca. 91406

Diamond Frame Sliders Yamaha R6 (2008-2014)

PARTS LIST

•	Hex Bolts	2
•	10mm Washer	1
•	7mm Washers	1
•	Long Left Puck	1

Medium Right PucksLeft Bracket1

Right Bracket
1

<><<< IT IS RECOMMENDED THAT THIS PRODUCT BE INSTALLED BY A QUALIFIED TECHNICIAN >>>>>

Note: Please install one side at a time. Do NOT remove the engine mount bolts on both sides simultaneously.

RIGHT SIDE INSTALLATION

- 1) Remove the right side fairing from the motorcycle.
- 2) Remove the bolt, shown in the **photo 1**, attaching the upper fairings to the frame.



- 3) Remove the right side engine mount bolt. Keep the stock spacer in the mount hole.
- 4) Install the right bracket making sure the large hole in the end is around the protruding bolt mount for the upper fairing, where you removed the bolt.
- 5) Slide the 7mm spacer (the shorter of the two spacers) onto the bolt with the long side going into the medium right puck (the shorter of the two) and the flat side towards the head of the bolt.
- 6) Apply a thread locking compound onto the threads of the bolt. Install the frame slider assembly into the bracket, locating the puck on the brackets pin, and through the spacer kept from step 3.Torque to 40Nm / 28.8ft lbs.
- 7) Reinstall the right side fairing.

LEFT SIDE INSTALLATION

- 1) Remove the left side fairing from the motorcycle.
- 2) Remove the bolt, shown in the **photo 1**, attaching the upper fairings to the frame.
- 3) Remove the left side engine mount bolt.
- 4) Install the left bracket making sure the large hole in the end is around the protruding bolt mount for the upper fairing, where you removed the bolt.
- 5) Slide the 10mm spacer (the longer of the two spacers) onto the bolt with the long side going into the long left puck and the flat side towards the head of the bolt.
- 6) Apply a thread locking compound onto the threads of the bolt. Install the frame slider assembly into the bracket, locating the puck on the brackets pin and torque bolt to 40Nm / 28.8ft lbs.
- 7) Reinstall the left side fairing.

