



FSA-10RSV4-K

Frame Sliders 2009-2010 Aprilia RSV4F/R

PARTS LIST

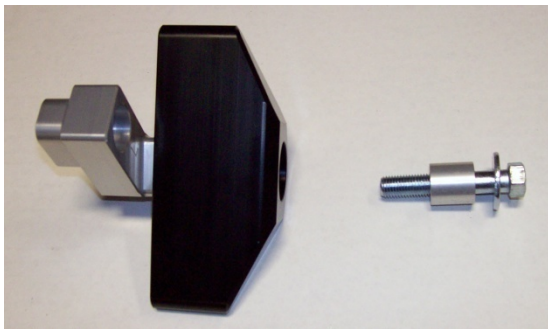
• Brackets	2	• 55mm Hex Head Bolt	2
• Delrin Slider Pucks	2	• 80mm Socket Cap Bolt	1
• Spacers	2	• 100mm Socket Cap Bolt	1
• 23mm Washers	2	• 5mm Rectangular Spacers	2

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

- 1) Remove the lower side panels
- 2) Remove the lefts side (sitting on the motorcycle) front motor mounting bolt.
NOTE: only install one slider at a time because you are loosening the engine mounting bolt.

NOTE: RSV4R model will require the use of the supplied rectangular 5mm spacers behind the slider bracket. Place the spacer in the frame hole chamfered edge in. If you are installing the frame sliders on the RSV4F you will not need to use the 5mm rectangular spacers.

- 3) Using the 80mm socket cap bolt, install the bracket marked "L" on the left side of the motorcycle (if sitting on the motorcycle.) Make sure the stock spacer remains in the bolt hole and you use the stock wave washer on the bolt.
- 4) Torque the bolt to 36.88 ft. lbs / 50Nm.
- 5) Place a spacer and delrin puck on the bracket as shown in the picture below. Using the supplied 55mm hex head bolt and washer, fasten the slider puck to the bracket



- 6) Torque the bolt to 33 ft. lbs / 45Nm.
- 7) Repeat steps 1 through 4 on the right side slider, using the supplied 100mm socket cap bolt making sure to use the stock wave washer.

NOTE: Be sure not to lose the spacer that belongs between the frame and the engine.

Blue loctite is recommended on all bolts

Check torque on all bolts after several heat cycles.