## MOODGAL

IN50-0720
Aprilia RSV Frame Slider
Installation Instructions
Use Blue removable loctite on all bolts.

- 1) Remove your OEM motor mount bolts. The sliders use the lower engine mount bolt and one of the fixture holes used by Aprilia.
- 2) Attach the slider base to the motorcycle using the 10mm bolts provided, threading them in place of your motor mount bolt in hole number 1.
- 3) Attach the 1/4" thick stabilizing plate to the frame in hole number 2 using the provided 8mm bolt.
- 4) Place the 10x40mm bolt through the long slider base (about 4" long and 1.25 in diameter) through the hole in the 1/4" stabilizing place and thread the bolt into the main puck base. The base will end up near the "X" in the photo.
- 5) With all bolts just snug, torque the motor mount bolt to factory specification and then tighten the 10x40mm base bolt and 8mm plate bolt.





(right side shown)

- 6) With your bodywork in place, fit the bodywork by hand so that you can trace a circle to mark where you need to cut at least a 2" hole for the sliders.
- 7) Slide the plastic slider over the top of the base and secure it in place using the 8mm countersunk bolt provided. The bolt passes first through the non threaded hole and then screws into the threaded hole on the far side of the base. The plastic is undersized on the far side of the slider to act as a locknut for the bolt
- 8) Cut holes the needed holes in the bodywork and remount the bodywork.

## MOODGAL

IN50-0720
Aprilia RSV Frame Slider
Installation Instructions
Use Blue removable loctite on all bolts.

- 1) Remove your OEM motor mount bolts. The sliders use the lower engine mount bolt and one of the fixture holes used by Aprilia.
- 2) Attach the slider base to the motorcycle using the 10mm bolts provided, threading them in place of your motor mount bolt in hole number 1.
- 3) Attach the 1/4" thick stabilizing plate to the frame in hole number 2 using the provided 8mm bolt.
- 4) Place the 10x40mm bolt through the long slider base (about 4" long and 1.25 in diameter) through the hole in the 1/4" stabilizing place and thread the bolt into the main puck base. The base will end up near the "X" in the photo.
- 5) With all bolts just snug, torque the motor mount bolt to factory specification and then tighten the 10x40mm base bolt and 8mm plate bolt.





(right side shown)

- 6) With your bodywork in place, fit the bodywork by hand so that you can trace a circle to mark where you need to cut at least a 2" hole for the sliders.
- 7) Slide the plastic slider over the top of the base and secure it in place using the 8mm countersunk bolt provided. The bolt passes first through the non threaded hole and then screws into the threaded hole on the far side of the base. The plastic is undersized on the far side of the slider to act as a locknut for the bolt
- 8) Cut holes the needed holes in the bodywork and remount the bodywork.