



12925 Brookprinter Place, Bldg. 400
Poway, CA 92064

800 555 2805
858 486 3838

YZF-R6 06-08 No-Cut Frame Slider

KR TUNED RECOMMENDS THAT YOU HAVE A PROFESSIONAL MECHANIC PERFORM THIS INSTALLATION. IF YOU CHOOSE THE "DO-IT-YOURSELF" METHOD ALWAYS TAKE APPROPRIATE SAFETY MEASURES WHEN INSTALLING THIS PRODUCT. ALWAYS USE SAFETY GOGGLES AND LEATHER GLOVES. CAREFULLY READ ALL INSTRUCTIONS BEFORE BEGINNING THE INSTALLATION PROCESS, IF IN DOUBT, CALL FOR ADDITIONAL HELP BEFORE BEGINNING PROCESS.

KR TUNED WILL NOT REPLACE ANY PART OF YOUR MOTORCYCLE FOR ANY REASON! MEASURE TWICE, CUT ONCE AND ALWAYS PROPERLY TIGHTEN BOLTS.



1. Identify left and right sliders. The left slider (without notch) is used in conjunction with the aluminum offset.



2. Remove factory engine mount bolt from right side of motorcycle using a 12mm socket. DO NOT remove both engine bolts at the same time!



3. Install right side frame slider with the longest bolt supplied using an 8mm allen wrench. Align the notch of the slider so that it is parallel with the bodywork, hold in place while tightening. Tighten bolt to manufactures torque specification.



4. Remove left side mid-panel. Remove left side engine mount bolt using a 12mm socket.



5. Attach offset to left engine mount using the longest remaining bolt. Use the last bolt supplied to attach slider to offset. Do not tighten bolts completely.



6. Hold mid-panel in place to check fit, then tighten engine mount bolt to Manufactures torque specification. Re-install mid-panel and tighten slider bolt.

READ CAREFULLY BEFORE INSTALLATION! These frame sliders have been designed to minimize damage to your motorcycles frame in the event of a crash. KR Tuned cannot guarantee they will protect your motorcycle from any extent of damage as every crash is different and unpredictable. KR Tuned, our distributors, and our dealers will NOT be responsible for the use or misuse of this product or replacing any part of your motorcycle. Always check with your local dealer before modifying any aspect of your motorcycle.