

50-0335 Honda CBR600RR Frame Slider Installation Instructions

1) Remove your OEM motor mount bolts. The sliders use th engine mounts shown in the picture on the right.

2) Attach the slider bases to the motorcycle using the 12mm bolts provided, threading them in place of your motor mount bolts (number 23 & 26). Torque to OEM recommended specifications (consult service manual).

3) Right side – the frame slider base replaces the spacer sleeve (part #5), which is not used in the assembly.

4) With the bases in place, attempt to trace the outline of the base on the inside of the bodywork in order to find the center the hole to drill for the puck. Look through the hole to ensure that it is in the center of the frame slider base.

If you are confident you have found the center, you can cut a 2 inch hole in the bodywork with a hole saw. If you want to be safe, use a $1\frac{1}{2}$ or $1\frac{3}{4}$ inch hole saw and then re-fit the bodywork to see how you did centering the hole. You can then use a drum sanding attachment on a dremel tool to enlarge the hole to fit the puck perfectly.

5) Slide the plastic slider over the top of the base and secure in place using the 6mm 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

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