



Product: Toce™ Honda CBR1000 Razor Tip Exhaust
Year: 2008-2016 **Make:** Honda **Model:** CBR1000RR



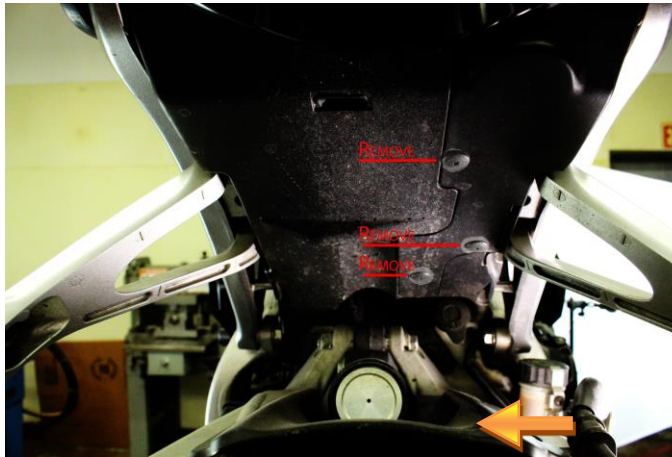
Parts List	
Exhaust Canister Assembly	1
Mid Pipe Assembly	1
Hardware	
O2 Sensor Plug	1
T-Bolt Clamp	2
Springs	2
Bolt	1
Lock Nut	1

ATTENTION: We strongly recommend that this product is installed by a qualified motorcycle mechanic. If you have any doubts as to your ability to perform this installation, please consult with a dealer or repair shop. Be sure to read all instructions before starting.

Installation Instructions

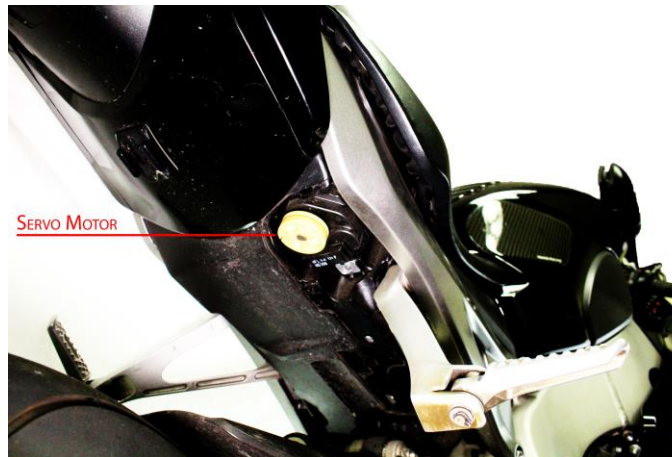
Be sure that the bike is completely cool before starting the installation. Be sure the motorcycle is centered on a center stand or ideally on a lift.

- 1.) Remove the three screws under the tail section of the bike to access the servo motor.



- 2.) Mark the location of the servo.

- 3.) Disconnect the servo butterfly valve cable and re-route the cable outside of the faring to remove later with the exhaust.



- 4.) Return the servo to its original location or an engine light may trip. Or install the Servo Eliminator in place of the servo motor in its entirety
- 5.) Remove the muffler mounting bolts & muffler assembly



- 6.) Loosen foot peg bracket and leave loose for fitment of exhaust in future steps listed below.

- 7.) Remove muffler assembly and cable from servo motor



- 8.) Remove gasket on factory header and mount the midpipe (slotted end) into the header with the o2 sensor port facing up



- 9.) Adjust the pipe to allow for a ¼ inch clearance between the faring and the pipe





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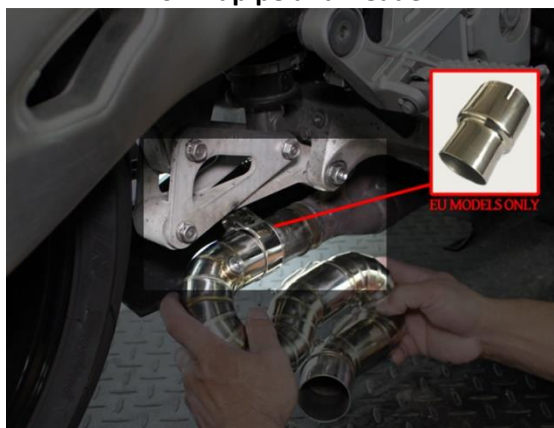
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Hardware

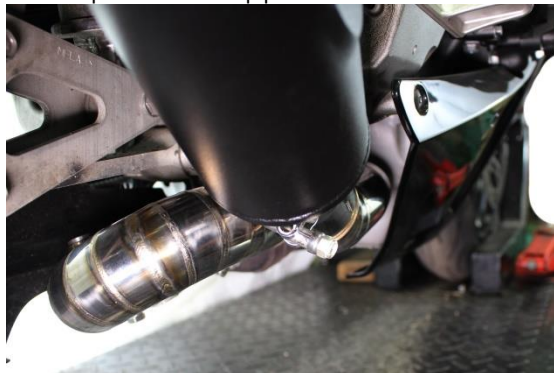
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EU Models Insert Coupler Pipe Between S-Midpipe and Header



10.) Loosely attach the Toce Canister to the midpipe with the clamp over the inlet pipe.



11.) Position the exhaust for proper fitment, and tighten the two bolts on the foot peg bracket



12.) Be sure there is at least a ¼ inch gap between the canister assembly and the swing arm.



13.) Position the canister assembly in place and install and tighten the canister assembly nut and bolt.



14.) Finally tighten the clamp to secure the midpipe and canister assembly into place. Clean up and take it for a ride!



Thank you for your interest and purchase in our handmade Toce Performance Exhaust System. Please follow us on Instagram @TocePerformance