

EXY-15R6-CBSC

PARTS LIST

Carbon Fiber Silencer

Cat Back Stainless/Carbon Exhaust Yamaha R6 2006-2015



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

- 1) Remove the lower fairing.
- 2) Remove the Noise Reduction Valve cables from the exhaust muffler. Remove the Noise Reduction Valve cable clamp from the right side rearset.
- 3) Remove the exhaust muffler. You will reuse the exhaust clamp and gasket.
- 4) Remove the bracket holding the rear brake reservoir to the frame.
- Femove the two bolts holding the Noise Reduction Valve motor bracket to the frame. Remove the Noise Reduction Valve motor assembly by pulling it out from the right side of the motorcycle.
- 6) Disconnect the Noise Reduction Valve control cables from the Noise Reduction Valve motor. You must leave the Noise Reduction Valve motor electrical connector in place or an error code 17 will display on the LCD screen on the dash.

- 7) Reinstall the Noise Reduction Valve motor assembly or the Graves EXUP Eliminator (Graves part # ELY-U-EX)
- 8) Reinstall the rear brake reservoir bracket.
- 9) Install the new slip-on onto the stock exhaust system. The mounting tab goes behind the footpeg mount. Use the stock exhaust clamp to secure. Leave the clamp loose for now.
- 10) Use the stock bolt to secure the mounting tab to the footpeg mount. Leave the bolt loose for now.
- **11)** Torque both exhaust clamp and the 8mm mounting bolt/nut (20 Nm / 14 ft lbs).
- **12)** Reinstall everything onto the bike checking clearances to the bodywork. Reinstall/realign the exhaust system to achieve clearances.
- 13) Before starting your motorcycle, be sure to clean any finger prints or dirt from your exhaust.
- **14)** Start the engine and check again for proper installation and/or clearance.

The purchaser releases Graves Motorsports, Inc from all liabilities pertaining to the installation and use of purchased parts. Purchaser recognizes that any alteration and/or modifications to the vehicle may increase the risk of injury or accident. **This product is intended for Closed Course Competition Use Only** and may render the vehicle illegal for use on public roads.