

2022 YAMAHA R7 / MT-07 S1R Full-System Part # 005-54201x



## **BILL OF MATERIALS**

1	Muffler	Varies
1	Header	005-53201H
1	Slip-Tube	005-54201S
1	Hardware Kit	005-542-HK
	1 63mm Barrel Clamp	005-27-63MSH
	1 Spacer (22mm / 20 deg)	005-S-22-20
	1 8mm Flange Nut	005-FN8
	1 8x40mm Flange Bolt	005-FB840
	2 45mm Swivel Hook Springs	005-S45
	1 O2 Sensor Kit	005-92-22KIT
	1 Zip Tie	005-ZT458B
	1 Spring Puller	005-SP

## **INSTALLATION INSTRUCTIONS**

- Make sure the motorcycle is completely cool before installation, and make sure it is secure on a stand or service lift.
- 2. Remove lower 2 fairings from both sides of the motorcycle. (Reference image 1)
- . Loosen and remove OEM muffler hanger bolt from both sides of motorcycle. (Reference image 2 & 3)





4. Remove o2 sensor from OEM header. (Reference image 4)





- 5. Remove flange nuts from header to remove entire exhaust from motorcycle. (Reference image 5)
- 6. Loosely install new header to motorcycle reusing flange nuts previously removed . (Reference image 6)





- 7. Install slip-tube to header using supplied band clamp, leave loose for now. (Reference image 7)
- 8. Install Muffler to slip-tube and motorcycle using supplied spacer, 8mm flange bolt and flange nut. (Reference image 8)

IMPORTANT - PLEASE READ CAREFULLY: We recommend that this performance part be installed by a qualified motorcycle technician. If you have any doubts as to your ability to install this performance part, please consult with your local motorcycle dealer. Read all instructions first before starting installation. Make sure the motorcycle and exhaust system are completely cool before starting the installation. Also, make sure the bike is secure on a center stand or ideally a service lift during installation. Be sure to save all stock components for possible use later.

WARRANTY: Two Brothers Racing products are intended for closed course competition purposes only, and therefore are sold "as is" without warranty. Two Brothers Racing specifically disclaims any warranties of merchantability or fitness for a particular purpose and disclaims all responsibility for consequential and incidental damages or any other losses arising from the use of these products or parts.





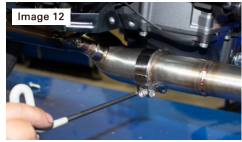
- 11. Install provided swivel hook springs. (Reference image 9)
- 12. Install provided o2 sensor kit and reinstall OEM o2 sensor. (Reference image 10)





- 13. Zip tie the additional o2 sensor wire along with other cables to avoid melting. (Reference image 11)
- 14. Tighten band clamp and header flange nuts to OEM torque specs. (Reference image 12)





- 15. Reinstall both lower fairings (Reference image 12)
- 16. Reinstall side fairing. (Reference image 13)
- 17. Tighten all loosely installed components and double check your work.





18. Before you run the bike, clean off all fingerprints and dirt, oily residue will etch the metal and become somewhat permanent when the system gets hot. Run the bike and enjoy. it is normal for some white smoke to appear the first time you start the bike. This is packing/manufacturing oil burning off. Check for gaps or leaks. If you find a leak, use a little high temperature silicon sealant. after 50-100 miles recheck all fasteners.

## Care & Cleaning

Keep system free of dirt and moisture. Store in a cool, dry place. Make sure vehicle is completely cool before

Stainless Header System: Polished stainless steel pipes will turn a light golden hue after a few heat cycles, this is a normal characteristic of high quality stainless steel. Clean using a mild water based spray cleaner. Always apply cleaner or polish with a soft, clean cloth.

Titanium Header System: Polished titanium pipes will experience color shift ranging from deep blue/purple through amber after a few heat cycles. This is a normal characteristic of high quality titanium. Clean using a mild water based spray cleaner. Always apply cleaner or polish with a soft, clean cloth.

Polished Aluminum Canisters: Use an aluminum or mag wheel polish to restore the bright finish to factory spec.

Brushed Aluminum Canisters: Clean using a mild water based spray cleaner. Always apply cleaner or polish with a soft, clean cloth.

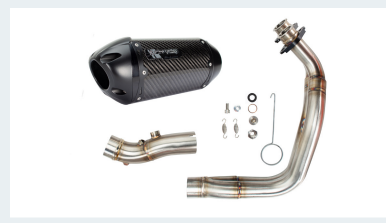
Carbon Fiber Canisters: Clean using a mild water based spray cleaner. Always apply cleaner or polish with a soft, clean cloth. Always make sure the fiberglass packing inside is in good condition and not burned out, as exhaust heat inside an empty canister will deteriorate the carbon fiber sleeve. TBR sells repack kits (Road - #005-10038, Offroad - #005-10038MX) that include everything you need to easily do it yourself.

Titanium Mufflers: For cleaning use a mild water based spray cleaner. Always apply cleaner or polish with a soft, clean cloth. Always make sure the fiberglass packing inside is in good condition and not burned out, as exhaust heat inside an empty canister will deteriorate the carbon fiber sleeve.

TBR sells repack kits (Road - #005-10038, Offroad - #005-10038MX) that include everything you need to easily do it yourself.

Repack all road canisters at the first signs of packing material deterioration. Part #005-10038 Repack all offroad canisters after every 10 hours of use. Part #005-10038MX

NEVER dyno test your bike with carbon fiber or titanium canisters installed - the intense heat and lack of cooling air can quickly burn through the canister material. Two Brothers Racing does not provide a warranty for burned canisters.



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	005-54201S
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1 8mm Flange Nut	005-FN8
1 8x40mm Flange Bolt	005-FB840
2 45mm Swivel Hook Springs	005-S45
1 O2 Sensor Kit	005-92-22KIT
1 Zip Tie	005-ZT458B
1 Spring Puller	005-SP
2 M6x16 Socket Head Cap Screw	005-SH616
	Slip-Tube Hardware Kit 1 63mm Barrel Clamp 1 Spacer (22mm / 20 deg) 1 8mm Flange Nut 1 8x40mm Flange Bolt 2 45mm Swivel Hook Springs 1 O2 Sensor Kit 1 Zip Tie 1 Spring Puller

TWOBROS.COM | 167 VIA TREVIZIO | CORONA CA 92879 | 800-211-2767