DAVID H. KIM

Assistant Regional Counsel United States Environmental Protection Agency, Region IX 75 Hawthorne Street San Francisco, California 94105 (415) 972-3882 ** FILED ** 07DEC2017 - 11:00AM U.S.EPA - Region 09

SYLVIA QUAST

Regional Counsel

United States Environmental Protection Agency, Region IX

Attorneys for Complainant

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION IX 75 HAWTHORNE STREET SAN FRANCISCO, CALIFORNIA 94105

		A A A A
In the Matter of:)	Docket No. CAA-09-2018-
)	· · · · · · · · · · · · · · · · · · ·
Yoshimura Research and Development)	
of America, Inc.)	CONSENT AGREEMENT AND
)	FINAL ORDER PURSUANT TO
Respondent)	40 C.F.R. §§ 22.13 and 22.18
)	

I. CONSENT AGREEMENT

A. PRELIMINARY STATEMENT

1. This is a civil administrative penalty assessment proceeding brought under section 205(c)(1) of the Clean Air Act ("CAA" or the "Act"), 42 U.S.C. § 7524(c)(1), and sections 22.13 and 22.18 of the Consolidated Rules of Practice Governing the Administrative Assessment of Civil Penalties and the Revocation/Termination or Suspension of Permits ("Consolidated Rules"), as codified at 40 C.F.R. Part 22. In

- accordance with 40 C.F.R. §§ 22.13 and 22.18, entry of this Consent Agreement and Final Order ("CAFO") simultaneously initiates and concludes this matter.
- 2. Complainant is the Assistant Director of the Air, Waste & Toxics Branch of the Enforcement Division, United States Environmental Protection Agency, Region IX (the "EPA"), who has been duly delegated the authority to initiate and settle civil administrative penalty proceedings under section 205(c)(1) of the Act, 42. U.S.C. § 7524(c)(1). EPA Delegation 7-19 (January 18, 2017); EPA, Region 9 Redelegation R9-7-19 (October 5, 2017).
- 3. Respondent is Yoshimura Research and Development of America, Inc., a motorcycle and recreational vehicle parts manufacturer based in Chino, California.
- 4. Complainant and Respondent, having agreed that settlement of this action is in the public interest, consent to the entry of this CAFO without adjudication of any issues of law or fact herein, and Respondent agrees to comply with the terms of this CAFO.

B. JURISDICTION

5. Pursuant to section 205(c)(1) of the Act, 42 U.S.C. § 7424(c)(1), the EPA and the U.S. Department of Justice have jointly determined that this matter is appropriate for an administrative penalty assessment.

C. GOVERNING LAW

6. This proceeding arises under Part A of Title II of the CAA, CAA §§ 202-219, 42 U.S.C. §§ 7521-7554, and the regulations promulgated thereunder. These laws aim to reduce emissions from mobile sources of air pollution, including hydrocarbons and oxides of nitrogen ("NO_x").

- 7. Section 203(a)(3)(B) of CAA, 42 U.S.C. § 7522(a)(3)(B), prohibits any person from manufacturing, selling, offering to sell, or installing parts or components whose principal effect is to bypass, defeat, or render inoperative a motor vehicle emission control device or element of design, where the person knows or should know that the part is being offered for sale or installed for such use.
- 8. Violations of CAA section 203(a)(3)(B) are subject to civil penalties of up to \$3,750 per defeat device pursuant to section 205 of the CAA, 42 U.S.C. § 7524 and 40 C.F.R. Part 19.
- 9. Section 302(e) of the CAA, 42 U.S.C. § 7602(e), defines "person" as "an individual, corporation, partnership, association, State, municipality, political subdivision of a State, and any agency, department, or instrumentality of the United States and any officer, agent or employee thereof."
- 10. The CAA requires EPA to prescribe and revise, by regulation, standards applicable to the emission of any air pollutant from new motor vehicles or new motor vehicle engines which cause or contribute to air pollution, which may reasonably be anticipated to endanger public health or welfare. CAA §§ 202(a)(1) and (3)(B), 42 U.S.C. §§ 7521(a)(1) and (3)(B).
- 11. Highway motorcycles are one category of motor vehicles for which the EPA has promulgated emission standards. <u>See</u> 42 U.S.C. § 7521; <u>see generally 40 C.F.R. Part 86.</u>
- 12. Under 40 C.F.R. § 86.402-98, "motorcycle" is defined as "any motor vehicle with a headlight, taillight, and stoplight and having: Two wheels or Three wheels and a curb mass less than or equal to 793 kilograms (1749 pounds)."
- 13. As required by the CAA, the highway motorcycle standards "reflect the greatest degree of emission reduction achievable through the application of [available] technology."

- Section 202(a)(3)(A)(i) of CAA, 42 U.S.C. § 7521(a)(3)(A)(i). Accordingly, EPA has established increasingly stringent highway motorcycle emission standards at 40 C.F.R. §§ 86.410-2006; 86.419-78; 86.419-2006.
- 14. Highway motorcycle manufacturers employ many devices and elements of design to meet these emission standards. Certain hardware devices serve as emission control systems to manage and treat exhaust from highway motorcycles, in order to reduce levels of regulated pollutants from being created or emitted into the ambient air. Such devices include catalytic converters and exhaust control valves ("ECVs").

D. ALLEGED VIOLATIONS OF LAW

- 15. Respondent manufactures and sells motorcycle and recreational vehicle parts to various distributors and individual customers located throughout the United States.
- 16. On January 6, 2011, EPA sent an information request pursuant to section 208(a) of the CAA, 42 U.S.C. § 7542(a), to Respondent regarding software and hardware Respondent manufactured and sold in 2008-2010.
- 17. Based on Respondent's February 5, 2011 response to EPA's information request and additional information gathered during EPA's investigation, EPA alleges that Respondent manufactured and sold 336 types of exhaust systems for highway motorcycles (the "Devices") identified in Attachment 1 of this CAFO.
- 18. The Devices required removal of an ECV, one or more catalytic converters, or both from the highway motorcycles for which they were designed.
- 19. The Devices were designed and marketed for use on various highway motorcycles, and intended to bypass, defeat, or render inoperative emission related devices or elements of design that are installed on those motorcycles to meet the CAA emission standards.

- 20. Between January 2008 and December 2010, Respondent manufactured and/or sold 46,502 Devices to distributors and individual customers located throughout the United States.
- 21. The manufacture, sale, offering for sale, or installation of a device that bypasses, defeats, or renders inoperative a vehicle's emission control systems is prohibited under section 203(a)(3)(B) of the CAA, 42 U.S.C. § 7522(a)(3)(B). EPA alleges that Respondent has committed approximately 46,502 violations of section 203(a)(3)(B) of the CAA, 42 U.S.C. § 7522(a)(3)(B), by selling or offering for sale the Devices.
- 22. In 2016 and 2017, Respondent submitted financial information to EPA which supports

 Respondent's claim that it could not afford to pay a full penalty for the alleged violations.
- 23. Respondent represents that it has modified its marketing and employee training programs as well as its product documentation through the chain of distribution in response to discussions with EPA.

E. TERMS OF CONSENT AGREEMENT

- 24. For the purpose of this proceeding, as required by 40 C.F.R. § 22.18(b)(2), Respondent:
 - a. admits that EPA has jurisdiction over the subject matter alleged in this CAFO and over Respondent;
 - b. neither admits nor denies the specific factual allegations contained in Section I.D of this CAFO;
 - c. consents to the assessment of a civil penalty under this Section, as stated below:
 - d. consents to the conditions specified in this CAFO;
 - e. waives any right to contest the allegations set forth in Section I.D of this CAFO; and

f. waives its rights to appeal the proposed Order contained in this CAFO.<u>Civil Penalty</u>

25. Respondent agrees to:

- a. pay the civil penalty of TWO HUNDRED TWENTY-FIVE THOUSAND
 DOLLARS (\$225,000) ("EPA Penalty") within 30 calendar days of the Effective
 Date of this CAFO;
 and
- b. pay the EPA Penalty using any method, or combination of methods, provided on the website http://www2.epa.gov/financial/additional-instructions-making-payments-epa, and identifying each and every payment with "Docket No. CAA-09-2018-cccl." Within 24 hours of payment of the EPA Penalty, send proof of payment to Janice Chan at:

Mail Code (ENF-2-1)
Enforcement Division
U.S. Environmental Protection Agency, Region IX
75 Hawthorne Street
San Francisco, CA 94105

and at chan.janice@epa.gov ("proof of payment" means, as applicable, a copy of the check, confirmation of credit card or debit card payment, confirmation of wire or automated clearinghouse transfer, and any other information required to demonstrate that payment has been made according to the EPA requirements, in the amount due, and identified with "Docket No. CAA-09-2018-confirmation of wire

26. If Respondent fails to pay the civil administrative penalty specified in Paragraph 25 of this CAFO within 30 days after the effective date of this CAFO, then Respondent shall

- pay to EPA a stipulated penalty in the amount of FIVE HUNDRED DOLLARS (\$500.00) for each day the default continues upon written demand by EPA.
- 27. If Respondent fails to timely pay any portion of the penalty assessed under this CAFO, EPA may:
 - a. request the Attorney General to bring a civil action in an appropriate district court to recover: the amount assessed; interest at rates established pursuant to 26 U.S.C. § 6621(a)(2); the United States' enforcement expenses; and a 10 percent quarterly nonpayment penalty, 42 U.S.C. § 7413(d)(5);
 - b. refer the debt to a credit reporting agency or a collection agency, 42 U.S.C. § 7413(d)(5), 40 C.F.R. §§ 13.13, 13.14, and 13.33;
 - c. collect the debt by administrative offset (i.e., the withholding of money payable by the United States to, or held by the United States for, a person to satisfy the debt the person owes the Government), which includes, but is not limited to, referral to the Internal Revenue Service for offset against income tax refunds, 40 C.F.R. Part 13, Subparts C and H; and
 - d. suspend or revoke Respondent's licenses or other privileges, or (ii) suspend or disqualify Respondent from doing business with EPA or engaging in programs EPA sponsors or funds, 40 C.F.R. § 13.17.
- 28. The provisions of this CAFO shall apply to and be binding upon Respondent and its officers, directors, employees, agents, trustees, servants, authorized representatives, successors, and assigns. Respondent must give written notice and a copy of this CAFO to any successors in interest prior to any transfer of ownership or control of any portion of or interest in Respondent. Simultaneously with such notice, Respondent shall provide

- written notice of such transfer, assignment, or delegation to EPA. In the event of any such transfer, assignment, or delegation, Respondent shall not be released from the obligations or liabilities of this CAFO unless EPA has provided written approval of the release of said obligations or liabilities.
- 29. By signing this CAFO, Respondent acknowledges that this CAFO will be available to the public and agrees that this CAFO does not contain any confidential business information or personally identifiable information.
- 30. By signing this CAFO, the undersigned representative of Complainant and the undersigned representative of Respondent each certify that he or she is fully authorized to execute and enter into the terms and conditions of this CAFO and has the legal capacity to bind the party he or she represents to this CAFO.
- 31. By signing this CAFO, Respondent certifies that the information it has supplied concerning this matter was at the time of submission true, accurate, and complete for each such submission, response, and statement. Respondent acknowledges that there are significant penalties for submitting false or misleading information, including the possibility of fines and imprisonment for knowing submission of such information, under 18 U.S.C. § 1001.
- 32. Each party shall bear its own attorney's fees, costs, and disbursements incurred in this proceeding.

F. EFFECT OF CONSENT AGREEMENT AND ATTACHED FINAL ORDER

33. In accordance with 40 C.F.R. § 22.18(c), completion of the terms of this CAFO resolves only Respondent's liability for federal civil penalties for the violations and facts specifically alleged above.

- 34. Penalties paid pursuant to this CAFO shall not be deductible for purposes of federal taxes.
- 35. This CAFO constitutes the entire agreement and understanding of the parties and supersedes any prior agreements or understandings, whether written or oral, among the parties with respect to the subject matter hereof.
- 36. Nothing in this CAFO shall relieve Respondent of the duty to comply with all applicable provisions of the Act and other federal, state, or local laws or statutes, nor shall it restrict EPA's authority to seek compliance with any applicable laws or regulations, nor shall it be construed to be a ruling on, or determination of, any issue related to any federal, state, or local permit.

G. EFFECTIVE DATE

37. Respondent and Complainant agree to issuance of the attached Final Order. Upon filing, EPA will transmit a copy of the filed CAFO to the Respondent. This CAFO shall become effective after execution of the Final Order by the Regional Judicial Officer on the date of filing with the Regional Hearing Clerk.

The foregoing Consent Agreement In the Matter of Yoshimura Research and Development of America, Inc., Docket No. CAA-09-2018-ccl, is hereby stipulated, agreed, and approved for Entry.

FOR RESPOND	ENT:	
		12/4/17
Signature	Date	e
Printed Name:	70N SOKOKWIZA	
Γitle:	SR. VICE PRESIDENT	
	5420 PANIELS ST	
	CIANO, CA. 91710	

The foregoing Consent Agreement In the Matter of Yoshimura Research and Development of America, Inc., Docket No. CAA-09-2018-cool, is hereby stipulated, agreed, and approved for Entry.

FOR COMPLAINANT:

12-5-17

DATE

Joel E. Jones

Assistant Director

Air, Waste & Toxics Branch

Enforcement Division

United States Environmental

Protection Agency, Region IX

75 Hawthorne Street

San Francisco, CA 94105

II. FINAL ORDER

EPA Region IX and Yoshimura Research and Development of America, Inc., having entered into the foregoing Consent Agreement,

IT IS HEREBY ORDERED that this CAFO (Docket No. CAA-09-2018-2001) be entered, and Respondent shall pay a civil administrative penalty in the amount of TWO HUNDRED TWENTY-FIVE THOUSAND DOLLARS (\$225,000), and otherwise comply with the terms set forth in the CAFO.

DATE

12/06/17

STEVEN JAWGIEL

Regional Judicial Officer United States Environmental Protection Agency, Region IX

CERTIFICATE OF SERVICE

I certify that the original of the fully executed Consent Agreement and Final Order in the matter of Yoshimura Research and Development of America, Inc. (Docket No. CAA-09-2018-00) was filed with the Regional Hearing Clerk, U.S. EPA, Region IX, 75 Hawthorne Street, San Francisco, CA 94105, and that a true and correct copy of the same was sent to the following parties:

A copy was mailed via CERTIFIED MAIL to:

Don Sakakura Senior Vice President Yoshimura Research and Development of America, Inc. 5420 Daniels Street Chino, CA 91710

CERTIFIED MAIL NUMBER: 7016 1370 0000 0748 8293

With a copy emailed to Henry C. Truszkowski, Esq. at htruszkowski@hewittlegal.com and Stephen L. Hewitt, Esq. at slhewitt@hewittlegal.com.

An additional copy was hand-delivered to the following U.S. EPA case attorney:

David Kim Assistant Regional Counsel (ORC-2) U.S. EPA, Region IX 75 Hawthorne Street San Francisco, CA 94105

Regional Hearing Clerk (Printed)

U.S. EPA, Region IX

Regional Hearing Clerk Signature

12-07-2017

Date

ATTACHMENT 1

Product	Yoshimura Product	Product		Affected Ve	ehicles	Control Devices Affected	
Number	Description	Configuration	Model Years	Make	Models	Catalytic Converter	ECV
1104072	TRC FULL SYSTEM WITH CARBON FIBER SLEEVE	Full system	2007	Suzuki	GSX-R600	X	X
1104075	TRC FULL SYSTEM WITH STAINLESS SLEEVE	Full system	2007	Suzuki	GSX-R600	X	X
1104077	TRC FULL SYSTEM WITH TITANIUM SLEEVE	Full system	2007	Suzuki	GSX-R600	X	X
1104085	R55 S TAINLESS STEEL FULL SYSTEM WITH CARBON FIBER ENDCAP	Full system	2007	Suzuki	GSX-R600	X	Х
1104086	R55 STAINLESS STEEL FULL SYSTEM WITH STAINLESS STEEL ENDCAP	Full system	2007	Suzuki	GSX-R600	X	X
1104088	R55 STAINLESS STEEL FULL SYSTEM WITH STAINLESS STEEL ENDCAP	Full system	2007	Suzuki	GSX-R600	X	Х
1104172	TRC FULL TITANIUM SYSTEM WITH CARBON FIBER SLEEVE	Full system	2007	Suzuki	GSX-R600	X	Х
1104177	TRC FULL TITANIUM SYSTEM WITH TITANIUM SLEEVE	Full system	2007	Suzuki	GSX-R600	X	Х
1104187	R55 TITANIUM FULL SYSTEM WITH TITANIUM SLEEVE	Full system	2007	Suzuki	GSX-R600	X	Х
1104265	TRS SLIP-ON SYSTEM WITH STAINLESS SLEEVE	Slip-on	2007	Suzuki	GSX-R600 GSX-R750	Х	
1104272	TRC SLIP-ON SYSTEM WITH CARBON FIBER SLEEVE	Slip-on	2007	Suzuki	GSX-R600 GSX-R750	X	
1104275	TRC SLIP-ON SYSTEM WITH STAINLESS SLEEVE	Slip-on	2007	Suzuki	GSX-R600 GSX-R750	X	
1104277	TRC SLIP-ON SYSTEM WITH TITANIUM SLEEVE	Slip-on	2007	Suzuki	GSX-R600 GSX-R750	X	
1104285	R55 SLIP-ON SYSTEM WITH CARBON FIBER ENDCAP	Slip-on	2007	Suzuki	GSX-R600 GSX-R750	X	
1104286	R55 SLIP-ON SYSTEM WITH STAINLESS STEEL ENDCAP	Slip-on	2007	Suzuki	GSX-R600 GSX-R750	X	

1104288	R55 SLIP-ON SYSTEM WITH CARBON FIBER ENDCAP	Slip-on	2007	Suzuki	GSX-R600 GSX-R750	X	
1109072	TRC FULL SYSTEM WITH CARBON FIBER SLEEVE	Full system	2007	Suzuki	GSX-R750	X	X
1109075	TRC FULL SYSTEM WITH STAINLESS SLEEVE	Full system	2007	Suzuki	GSX-R750	X	Х
1109077	TRC FULL SYSTEM WITH TITANIUM SLEEVE	Full system	2007	Suzuki	GSX-R750	X	X
1109085	R55 STAINLESS STEEL FULL SYSTEM WITH STAINLESS STEEL SLEEVE	Full system	2007	Suzuki	GSX-R750	X	X
1109086	R55 STAINLESS STEEL FULL SYSTEM WITH STAINLESS STEEL SLEEVE	Full system	2007	Suzuki	GSX-R750	X	X
1109088	R55 STAINLESS STEEL FULL SYSTEM WITH CARBON FIBER END CAP	Full system	2007	Suzuki	GSX-R750	X	Х
1109172	TRC FULL TITANIUM SYSTEM WITH CARBON FIBER SLEEVE	Full system	2007	Suzuki	GSX-R750	X	Х
1109177	TRC FULL TITANIUM SYSTEM WITH TITANIUM SLEEVE	Full system	2007	Suzuki	GSX-R750	X	Х
1109187	R55 TITANIUM FULL SYSTEM WITH TITANIUM SLEEVE	Full system	2007	Suzuki	GSX-R750	X	Х
1112052	RS-3 STAINLESS STEEL RACE ONLY SYSTEM	Full system	2007- 2010	Suzuki	SV650	X	
1112053	RS-3 STAINLESS STEEL RACE ONLY HI-MOUNT SYSTEM	Full system	2007- 2010	Suzuki	SV650	X	
1112055	RS-3 STAINLESS STEEL RACE ONLY SYSTEM	Full system	2007- 2010	Suzuki	SV650	Х	
1112056	RS-3 STAINLESS STEEL RACE ONLY HI-MOUNT SYSTEM	Full system	2007- 2010	Suzuki	SV650	X	
1112057	RS-3 STAINLESS STEEL RACE ONLY SYSTEM	Full system	2007- 2010	Suzuki	SV650	X	
1112058	RS-3 STAINLESS STEEL RACE ONLY HI-MOUNT SYSTEM	Full system	2007- 2010	Suzuki	SV650	X	
1112062	TRS TRI-OVAL STAINLESS STEEL RACE ONLY SYSTEM	Full system	2007- 2010	Suzuki	SV650	Х	

	T	7					
1112063	TRS TRI-OVAL STAINLESS STEEL RACE ONLY HI-MOUNT SYSTEM	Full system	2007- 2010	Suzuki	SV650	X	
1112065	TRS TRI-OVAL STAINLESS STEEL RACE ONLY SYSTEM	Full system	2007- 2010	Suzuki	SV650	X	
1112066	TRS TRI-OVAL STAINLESS STEEL RACE ONLY HI-MOUNT SYSTEM	Full system	2007- 2010	Suzuki	SV650	X	
1112067	TRS TRI-OVAL STAINLESS STEEL RACE ONLY SYSTEM	Full system	2007- 2010	Suzuki	SV650	X	
1112068	TRS TRI-OVAL STAINLESS STEEL RACE ONLY HI-MOUNT SYSTEM	Full system	2007- 2010	Suzuki	SV650	X	
1112252	RS-3 STAINLESS STEEL RACE ONLY SLIP-ON SYSTEM	Slip-on	2007- 2010	Suzuki	SV650	X	
1112255	RS-3 STAINLESS STEEL RACE ONLY SLIP-ON SYSTEM	Slip-on	2007- 2010	Suzuki	SV650	X	
1112257	RS-3 STAINLESS STEEL RACE ONLY SLIP-ON SYSTEM	Slip-on	2007- 2010	Suzuki	SV650	X	
1112262	TRS TRI-OVAL STAINLESS STEEL RACE ONLY SLIP-ON SYSTEM	Slip-on	2007- 2010	Suzuki	SV650	X	
1112265	TRS TRI-OVAL STAINLESS STEEL RACE ONLY SLIP-ON SYSTEM	Slip-on	2007- 2010	Suzuki	SV650	X	
1112267	TRS TRI-OVAL STAINLESS STEEL RACE ONLY SLIP-ON SYSTEM	Slip-on	2007- 2010	Suzuki	SV650	X	
1117002	R77 FULL SYSTEM WITH CARBON FIBER SLEEVE	Full system	2007- 2008	Suzuki	GSX-R1000	X	Х
1117005	R77 FULL SYSTEM WITH STAINLESS SLEEVE	Full system	2007- 2008	Suzuki	GSX-R1000	X	Х
1117006	R77 FULL SYSTEM WITH SS SLEEVE AND SS ENDCAP	Full system	2007- 2008	Suzuki	GSX-R1000	X	Х
1117007	R77 FULL SYSTEM WITH TITANIUM SLEEVE	Full system	2007- 2008	Suzuki	GSX-R1000	X	X
1117035	R22 FULL SYSTEM WITH HIGH POLISHED SLEEVE	Full system	2007- 2008	Suzuki	GSX-R1000	X	X
1117072	TRC FULL SYSTEM WITH CARBON FIBER SLEEVE	Full system	2007- 2008	Suzuki	GSX-R1000	X	X

1117075	TRC FULL SYSTEM WITH STAINLESS SLEEVE	Full system	2007- 2008	Suzuki	GSX-R1000	X	X
1117077	TRC FULL SYSTEM WITH TITANIUM SLEEVE	Full system	2007- 2008	Suzuki	GSX-R1000	X	X
1117102	TITANIUM FULL SYSTEM WITH CARBON FIBER SLEEVE	Full system	2007- 2008	Suzuki	GSX-R1000	X	X
1117107	TITANIUM FULL SYSTEM WITH TITANIUM SLEEVE	Full system	2007- 2008	Suzuki	GSX-R1000	X	X
1117172	TITANIUM FULL SYSTEM WITH CARBON FIBER SLEEVE	Full system	2007- 2008	Suzuki	GSX-R1000	X	X
1117177	TITANIUM FULL SYSTEM WITH TITANIUM SLEEVE	Full system	2007- 2008	Suzuki	GSX-R1000	X	X
1117302	STAINLESS STEEL SLIP- ON SYSTEM WITH CARBON FIBER SLEEVE	3/4 system	2007- 2008	Suzuki	GSX-R1000	X	
1117305	STAINLESS STEEL SLIP- ON SYSTEM WITH STAINLESS STEEL SLEEVE	3/4 system	2007- 2008	Suzuki	GSX-R1000	X	
1117306	STAINLESS STEEL SLIP- ON SYSTEM WITH SS SLEEVE AND SS ENDCAP	3/4 system	2007- 2008	Suzuki	GSX-R1000	X	
1117307	STAINLESS STEEL SLIP- ON SYSTEM WITH TITANIUM SLEEVE	3/4 system	2007- 2008	Suzuki	GSX-R1000	X	
1117365	STAINLESS STEEL SLIP- ON SYSTEM WITH STAINLESS STEEL SLEEVE	3/4 system	2007- 2008	Suzuki	GSX-R1000	X	
1117372	STAINLESS STEEL SLIP- ON SYSTEM WITH CARBON FIBER SLEEVE	3/4 system	2007- 2008	Suzuki	GSX-R1000	X	
1117375	STAINLESS STEEL SLIP- ON SYSTEM WITH STAINLESS STEEL SLEEVE	3/4 system	2007- 2008	Suzuki	GSX-R1000	X	
1117377	STAINLESS STEEL SLIP- ON SYSTEM WITH TITANIUM SLEEVE	3/4 system	2007- 2008	Suzuki	GSX-R1000	X	
1118002	R77 FULL SYSTEM WITH CARBON FIBER SLEEVE	Full system	2009- 2011	Suzuki	GSX-R1000	X	X
1118005	R77 FULL SYSTEM WITH STAINLESS SLEEVE	Full system	2009- 2011	Suzuki	GSX-R1000	X	X
1118006	R77 FULL SYSTEM WITH SS SLEEVE AND SS ENDCAP	Full system	2009- 2011	Suzuki	GSX-R1000	X	X

1118007	R77 FULL SYSTEM WITH TITANIUM SLEEVE	Full system	2009- 2011	Suzuki	GSX-R1000	X	X
1118012	TRCD FULL SYSTEM WITH CARBON FIBER SLEEVE	Full system	2009- 2011	Suzuki	GSX-R1000	X	x
1118015	TRCD FULL SYSTEM WITH STAINLESS SLEEVE	Full system	2009- 2011	Suzuki	GSX-R1000	X	х
1118017	TRCD FULL SYSTEM WITH TITANIUM SLEEVE	Full system	2009- 2011	Suzuki	GSX-R1000	X	X
1118072	TRC FULL SYSTEM WITH CARBON FIBER SLEEVE	Full system	2009- 2011	Suzuki	GSX-R1000	X	X
1118075	TRC FULL SYSTEM WITH STAINLESS SLEEVE	Full system	2009- 2011	Suzuki	GSX-R1000	X	X
1118077	TRC FULL SYSTEM WITH TITANIUM SLEEVE	Full system	2009- 2011	Suzuki	GSX-R1000	X	X
1118102	R77 FULL TITANIUM SYSTEM WITH CARBON FIBER SLEEVE	Full system	2009- 2011	Suzuki	GSX-R1000	X	Х
1118107	R77 FULL TITANIUM SYSTEM WITH TITANIUM SLEEVE	Full system	2009- 2011	Suzuki	GSX-R1000	X	X
1118112	TRCD TI FULL SYSTEM WITH CARBON FIBER SLEEVE	Full system	2009- 2011	Suzuki	GSX-R1000	X	X
1118302	STAINLESS STEEL SLIP- ON SYSTEM WITH CARBON FIBER SLEEVE	3/4 system	2009- 2011	Suzuki	GSX-R1000	X	
1118305	STAINLESS STEEL SLIP- ON SYSTEM WITH STAINLESS STEEL SLEEVE	3/4 system	2009- 2011	Suzuki	GSX-R1000	X	
1118306	STAINLESS STEEL SLIP- ON SYSTEM WITH SS SLEEVE AND SS ENDCAP	3/4 system	2009- 2011	Suzuki	GSX-R1000	X	
1118307	STAINLESS STEEL SLIP- ON SYSTEM WITH TITANIUM SLEEVE	3/4 system	2009- 2011	Suzuki	GSX-R1000	X	
1118312	TRCD STAINLESS STEEL 3/4 SYSTEM WITH CARBON FIBER SLEEVE	3/4 system	2009- 2011	Suzuki	GSX-R1000	X	
1118315	TRCD STAINLESS STEEL 3/4 SYSTEM WITH STAINLESS STEEL SLEEVE	3/4 system	2009- 2011	Suzuki	GSX-R1000	Х	

1118317	TRCD STAINLESS STEEL 3/4 SYSTEM WITH TITANIUM SLEEVE	3/4 system	2009- 2011	Suzuki	GSX-R1000	X	
1118365	STAINLESS STEEL TRC SLIP-ON SYSTEM WITH STAINLESS STEEL SLEEVE	3/4 system	2009- 2010	Suzuki	GSX-R1000	X	
1118372	STAINLESS STEEL SLIP- ON SYSTEM WITH CARBON FIBER SLEEVE	3/4 system	2009- 2011	Suzuki	GSX-R1000	X	
1118375	STAINLESS STEEL SLIP- ON SYSTEM WITH STAINLESS STEEL SLEEVE	3/4 system	2009- 2011	Suzuki	GSX-R1000	X	
1118377	STAINLESS STEEL SLIP- ON SYSTEM WITH TITANIUM SLEEVE	3/4 system	2009- 2011	Suzuki	GSX-R1000	Х	
1121002	STAINLESS STEEL R77 FULL SYSTEM WITH CARBON FIBER SLEEVE	Full system	2008- 2010	Suzuki	Hayabusa (GSX1300R)	Х	
1121005	STAINLESS STEEL R77 FULL SYSTEM WITH STAINLESS STEEL SLEEVE	Full system	2008- 2010	Suzuki	Hayabusa (GSX1300R)	X	
1121006	STAINLESS STEEL R77 FULL SYSTEM WITH SS SLEEVE & SS ENDCAP	Full system	2008- 2010	Suzuki	Hayabusa (GSX1300R)	X	
1121007	STAINLESS STEEL R77 FULL SYSTEM WITH TITANIUM SLEEVE	Full system	2008- 2010	Suzuki	Hayabusa (GSX1300R)	Х	
1121035	STAINLESS STEEL R-22 FULL SYSTEM WITH HIGH POLISH SLEEVE	Full system	2008- 2010	Suzuki	Hayabusa (GSX1300R)	X	
1121052	STAINLESS STEEL RS3 FULL SYSTEM WITH CARBON FIBER SLEEVE	Full system	2008- 2010	Suzuki	Hayabusa (GSX1300R)	X	
1121055	STAINLESS STEEL RS3 FULL SYSTEM WITH STAINLESS STEEL SLEEVE	Full system	2008- 2010	Suzuki	Hayabusa (GSX1300R)	Х	
1121057	STAINLESS STEEL RS3 FULL SYSTEM WITH TITANIUM SLEEVE	Full system	2008- 2010	Suzuki	Hayabusa (GSX1300R)	X	
1121062	STAINLESS STEEL TRS FULL SYSTEM WITH CARBON FIBER SLEEVE	Full system	2008- 2010	Suzuki	Hayabusa (GSX1300R)	X	
1121065	STAINLESS STEEL TRS FULL SYSTEM WITH STAINLESS STEEL SLEEVE	Full system	2008- 2010	Suzuki	Hayabusa (GSX1300R)	X	
1121067	STAINLESS STEEL TRS FULL SYSTEM WITH TITANIUM SLEEVE	Full system	2008- 2010	Suzuki	Hayabusa (GSX1300R)	X	

	CTAINI ECC CTEEL TRO		T	Т		T	·
1121072	STAINLESS STEEL TRC FULL SYSTEM WITH	Enll anatons	2008-	0 1:	Hayabusa		
1121072	CARBON FIBER SLEEVE	Full system	2010	Suzuki	(GSX1300R)	X	
	STAINLESS STEEL TRC						-
	FULL SYSTEM WITH		2000		TT 1		
1121075	STAINLESS STEEL	Full system	2008-	Suzuki	Hayabusa	X	
	I .	-	2010		(GSX1300R)		
	SLEEVE		-	-			
1101077	STAINLESS STEEL TRC		2008-		Hayabusa		1
1121077	FULL SYSTEM WITH	Full system	2010	Suzuki	(GSX1300R)	X	
	TITANIUM SLEEVE				(
	STAINLESS STEEL R55						
1121086	FULL SYSTEM WITH SS	Full system	2008-	Suzuki	Hayabusa	X	
	SLEEVE AND SS	l am system	2010	Guzuki	(GSX1300R)	Α	
	ENDCAP						
	STAINLESS STEEL TRI		2008-		Hayabusa		
1121092	FULL SYSTEM WITH	Full system	1 1 1 1 1	(GSX1300R)	X		
	CARBON FIBER SLEEVE		2010		(GSATSOOK)		
	STAINLESS STEEL TRI		2008-		TTorroboson		
1121097	FULL SYSTEM WITH	Full system	1	Suzuki	Hayabusa	X	
	TITANIUM SLEEVE		2010		(GSX1300R)		
	STAINLESS STEEL SLIP-		2007				
1150262	ON SYSTEM WITH	Slip-on	2007-	Suzuki	GS500	X	
	CARBON FIBER SLEEVE		2010		00000	71	
	STAINLESS STEEL SLIP-						
	ON SYSTEM WITH		2007-				
1150265	STAINLESS STEEL	Slip-on	2010	Suzuki	GS500	X	
	SLEEVE		2010				
	STAINLESS STEEL SLIP-						
1150267	ON SYSTEM WITH	O1.	2007-		99700		
1130207		Slip-on	2010	Suzuki	GS500	X	
	TITANIUM SLEEVE						
	R77 STAINLESS STEEL						
1170002	FULL SYSTEM WITH	Full system	2008-	Suzuki	GSX-R600	V	37
1170002	CARBON FIBER	run system	2010	Suzuki	GSX-R750	X	X
	MUFFLER						
	R77 STAINLESS STEEL						
1170005	FULL SYSTEM WITH	T2-11	2008-	g 1.	GSX-R600		
1170003	STAINLESS STEEL	Full system	2010	Suzuki	GSX-R750	X	X
	MUFFLER						
	R77 STAINLESS STEEL		• • • • •				
1170006	FULL SYSTEM WITH SS	Full system	2008-	Suzuki	GSX-R600	X	X
	SLEEVE & SS ENDCAP	<i></i>	2010	Suzum	GSX-R750	21.	Λ
	R77 STAINLESS STEEL						
1170007	FULL SYSTEM WITH	Full system	2008-	Suzuki	GSX-R600	X	v
11,000,	TITANIUM MUFFLER	i un system	2010	Suzuki	GSX-R750	^	X
	STAINLESS STEEL FULL						
1170072	SYSTEM WITH CARBON	Full system	2008-	Currel-:	GSX-R600		.,
11/00/2	FIBER MUFFLER	run system	2010	Suzuki	GSX-R750	X	X
	STAINLESS STEEL FULL						
1170075	1	Eull access	2008-	. ,.	GSX-R600		
11/00/3	SYSTEM WITH	Full system	2010	Suzuki	GSX-R750	X	X
	STAINLESS MUFFLER						
1170077	STAINLESS STEEL FULL	T. II.	2008-		. GSX-R600		
1170077	SYSTEM WITH	Full system	2010	Suzuki	GSX-R750	X	X
	TITANIUM MUFFLER	20					

1170085	R55 STAINLESS STEEL FULLSYSTEM WITH	Full system	2008- 2010	Suzuki	GSX-R600 GSX-R750	X	X
1170086	CARBON FIBER ENDCAP R55 STAINLESS STEEL FULL SYSTEM WITH STAINLESS STEEL ENDCAP	Full system	2008- 2010	Suzuki	GSX-R600 GSX-R750	X	X
1170088	R55 STAINLESS STEEL FULL SYSTEM WITH CARBON FIBER ENDCAP	Full system	2008- 2010	Suzuki	GSX-R600 GSX-R750	X	X
1170102	R77 TITANIUM FULL SYSTEM WITH CARBON FIBER MUFFLER	Full system	2008- 2010	Suzuki	GSX-R600 GSX-R750	X	X
1170107	R77 TITANIUM FULL SYSTEM WITH TITANIUM MUFFLER	Full system	2008- 2010	Suzuki	GSX-R600 GSX-R750	X	Х
1170172	TRC TITANIUM FULL SYSTEM WITH CARBON FIBER MUFFLER	Full system	2008- 2010	Suzuki	GSX-R600 GSX-R750	X	x
1170177	TRC TITANIYM FULL SYSTEM WITH TITANIUM MUFFLER	Full system	2008- 2010	Suzuki	GSX-R600 GSX-R750	X	х
1190002	STAINLESS STEEL FULL SYSTEM WITH CARBON FIBER R77	Full system	2007- 2010	Suzuki	Burgman 650, Burgman 650 Executive	X	
1190006	STAINLESS STEEL FULL SYSTEM WITH SS R77 AND SS ENDCAP	Full system	2007- 2010	Suzuki	Burgman 650, Burgman 650 Executive	X	
1195002	STAINLESS STEEL FULL SYSTEM WITH CARBON FIBER R77	Full system	2007- 2010	Suzuki	Burgman 400	X	
1195006	STAINLESS STEEL FULL SYSTEM WITH STAINLESS STEEL R77 AND SS ENDCAP	Full system	2007- 2010	Suzuki	Burgman 400	X	
1200072	RS5 RACE ONLY STAINLESS STEEL FULL SYSTEM WITH CONE ENDCAP & CF SLEEVE	Full system	2007	Honda	CBR1000RR	X	X
1200075	RS5 RACE ONLY STAINLESS STEEL FULL SYSTEM WITH CONE ENDCAP SS SLEEVE	Full system	2007	Honda	CBR1000RR	X	X
1200077	RS5 RACE ONLY STAINLESS STEEL FULL SYSTEM WITH CONE ENDCAP TI SLEEVE	Full System	2007	Honda	CBR1000RR	X	X
1200272	RS5 RACE ONLY STAINLESS STEEL SLIP ON SYSTEM WITH CONE CAP CF SLEEVE	Slip-on	2007	Honda	CBR1000RR		Х

	DOS DAGE ONLY	1	Т	T		1	
	RS5 RACE ONLY						
1200275	STAINLESS STEEL SLIP	Slip-on	2007	Honda	CBR1000RR		X
	ON SYSTEM WITH CONE						
	CAP SS SLEEVE		-	<u> </u>			
	RACE ONLY STAINLESS STEEL SLIP ON SYSTEM						
1200277	1	Slip-on	2007	Honda	CBR1000RR		X
	WITH CONE CAP Ti	-					
	SLEEVE SYSTEM						<u> </u>
1001000	R-77 FULL SYSTEM	F 11	2008-	***	CDD 1000DD		
1201002	WITH CARBON FIBER	Full system	2009	Honda	CBR1000RR	X	X
	SLEEVE SLEEVE		<u> </u>	-			
1001005	R-77 FULL SYSTEM	D 11	2008-		GDD 1000DD		
1201005	WITH STAINLESS STEEL	Full system	2009	Honda	CBR1000RR	X	X
	SLEEVE						ļ
1201001	R-77 FULL SYSTEM		2008-				
1201006	WITH SS SLEEVE & SS	Full system	2009	Honda	CBR1000RR	X	X
	ENDCAP						
1001007	R-77 FULL SYSTEM		2008-				
1201007	WITH TITANIUM	Full system	2009	Honda	CBR1000RR	X	X
	SLEEVE						
1001100	R-77 TI FULL SYSTEM	77. 11	2008-	** ,	CBR1000RR		
1201102	WILL CARBON FIBER	Full system	2009	Honda	(non-ABS	X	X
	SLEEVE				only)		
	R-77 TI FULL SYSTEM		2008-		CBR1000RR		
1201107	WITH TITANIUM	Full system	2009	Honda	(non-ABS	X	X
	SLEEVE				only)		
	R-77 SLIP-ON SYSTEM						
1201202	WITH CARBON FIBER	Slip-on	2008	Honda	CBR1000RR	X	X
	SLEEVE						
	R-77 SLIP-ON SYSTEM						
1201205	WITH STAINLESS STEEL	Slip-on	2008	Honda	CBR1000RR	X	X
	SLEEVE						
1001006	R-77 SLIP-ON SYSTEM	a					
1201206	WITH SS SLEEVE & SS	Slip-on	2008	Honda	CBR1000RR	X	X
	ENDCAP						
100100	R-77 SLIP-ON SYSTEM	a					
1201207	WITH TITANIUM	Slip-on	2008	Honda	CBR1000RR	X	X
	SLEEVE SLEEVE						
1000000	R-77 SLIP-ON SYSTEM	a.	2008-		ann		
1202202	WITH CARBON FIBER	Slip-on	2009	Honda	CBR1000RR	X	X
	SLEEVE D. 77 CLID ON SYCTEM						
1202205	R-77 SLIP-ON SYSTEM	ar.	2008-	** •	CDD166677	*-	_
1202205	WITH STAINLESS STEEL	Slip-on	2009	Honda	CBR1000RR	X	X
	SLEEVE D. 77 SLID ON SYSTEM						
1000007	R-77 SLIP-ON SYSTEM	or:	2008-	***	GDD 100000	•-	
1202206	WITH SS SLEEVE & SS	Slip-on	2009	Honda	CBR1000RR	X	X
	ENDCAP						
1000007	R-77 SLIP-ON SYSTEM	O1:	2008-	** *	CDD16665		
1202207	WITH TITANIUM	Slip-on	2009	Honda	CBR1000RR	X	X
	SLEEVE D. 77 EVILL SYSTEM						
1202002	R-77 FULL SYSTEM	Pull aceteur	2008-	TT. 1	CDD 1000DD	37	
1203002	WITH CARBON FIBER	Full system	2009	Honda	CBR1000RR	X	X
	SLEEVE	······································					

	D 77 FILL CYCTEM		T	1		1	1
1203005	R-77 FULL SYSTEM WITH STAINLESS STEEL SLEEVE	Full system	2008- 2009	Honda	CBR1000RR	X	X
1203006	R-77 FULL SYSTEM WITH SS SLEEVE & SS ENDCAP	Full system	2008- 2009	Honda	CBR1000RR	Х	X
1203007	R-77 FULL SYSTEM WITH TITANIUM SLEEVE	Full system	2008- 2009	Honda	CBR1000RR	X	X
1227072	RS-5 STAINLESS STEEL FULL SYSTEM WITH CF CONE CAP	Full system	2007- 2008	Honda	CBR600RR	· X	X
1227075	RS-5 STAINLESS STEEL FULL SYSTEM WITH SS CONE CAP	Full system	2007- 2008	Honda	CBR600RR	X	X
1227077	RS-5 STAINLESS STEEL FULL SYSTEM WITH TI CONE CAP	Full system	2007- 2008	Honda	CBR600RR	X	X
1228072	STAINLESS STEEL FULL SYSTEM WITH CF SLEEVE AND CF CONE CAP	Full system	2009	Honda	CBR600RR	X	X
1228075	STAINLESS STEÈL FULL SYSTEM WITH SS SLEEVE AND CF CONE CAP	Full system	2009	Honda	CBR600RR	X	X
1228077	STAINLESS STEEL FULL SYSTEM WITH TI SLEEVE AND CF CONE CAP	Full system	2009	Honda	CBR600RR	X	Х
1290072	STAINLESS STEEL FULL SYSTEM WITH CARBON FIBER SLEEVE AND ENDCAP	Full system	2007- 2009	Honda	Ruckus	X	
1290075	STAINLESS STEEL FULL SYSTEM WITH STAINLESS STEEL SLEEVE AND ENDCAP	Full system	2007- 2009	Honda	Ruckus	X	
1295072	STAINLESS STEEL FULL SYSTEM WITH CARBON FIBER SLEVE AND ENDCAP	Full system	2010	Honda	SH150i	Х	
1295075	STAINLESS STEEL FULL SYSTEM WITH STAINLESS STEEL SLEEVE AND ENDCAP	Full system	2010	Honda	SH150i	х	
1313062	STAINLESS STEEL TRS 3/4 SYSTEM WITH CARBON FIBER SLEEVE	3/4 system	2007- 2008	Yamaha	YZF-R1	X	
1313065	STAINLESS STEEL TRS 3/4 SYSTEM WITH STAINLESS STEEL SLEEVE	3/4 system	2007- 2008	Yamaha	YZF-R1	X	

	CONTRACTOR OFFICE TO C		Т	1	1	· · · · · · · · · · · · · · · · · · ·	7
1313067	STAINLESS STEEL TRS 3/4 SYSTEM WITH	3/4 system	2007- 2008	Yamaha	YZF-R1	X	
	TITANIUM SLEEVE		2008				
1212070	STAINLESS STEEL TRC	244	2007-				
1313072	3/4 SYSTEM WITH CARBON FIBER SLEEVE	3/4 system	2008	Yamaha	YZF-R1	X	
	STAINLESS STEEL TRC						
1313075	3/4 SYSTEM WITH	3/4 system	2007-	Yamaha	YZF-R1	X	
1313073	STAINLESS STEEL	314 System	2008	Tamana	1 ZII-KI	^	
	SLEEVE STAINLESS STEEL TRC						
1313077	3/4 SYSTEM WITH	3/4 system	2007-	Yamaha	YZF-R1	X	
1313077	TITANIUM SLEEVE	3/4 system	2008	1 amana	121-11	^	
	STAINLESS STEEL RACE		2000				
1314302	3/4 SYSTEM W/ CARBON	3/4 system	2009-	Yamaha	YZF-R1	X	
	FIBER R77		2010				
1314305	STAINLESS STEEL RACE 3/4 SYSTEM W/	2/4 avatam	2009-	37	WZE D1	77	
1314303	STAINLESS R77	3/4 system	2010	Yamaha	YZF-R1	X	
	STAINLESS STEEL R77		****				
1314306	RACE 3/4 SYSTEM W/ SS	3/4 system	2009- 2010	Yamaha	YZF-R1	X	
	SLEEVE & TIP		2010				
1214207	STAINLESS STEEL RACE	244	2009-				
1314307	3/4 SYSTEM W/ TITANIUM R77	3/4 system	2010	Yamaha	YZF-R1	X	
	R-77 FULL SYSTEM						
1321002	WITH CARBON FIBER	Full system	2007-	Yamaha	FZ1	X	X
	SLEEVE	•	2009				
122100#	R-77 FULL SYSTEM		2007-				
1321005	WITH STAINLESS STEEL SLEEVE	Full system	2009	Yamaha	FZ1	X	X
	R-77 FULL SYSTEM						
1321007	WITH TITANIUM	Full system	2007-	Yamaha	FZ1	X	X
	SLEEVE		2009		2 22 2	11	1
	TRC FULL SYSTEM		2007-				
1321072	WITH CARBON FIBER	Full system	2009	Yamaha	FZ1	X	X
	SLEEVE TRC FULL SYSTEM						
1321075	WITH STAINLESS STEEL	Full system	2007-	Yamaha	FZ1	X	X
	SLEEVE	2 000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2009	T umum	121	1	Λ
	TRC FULL SYSTEM		2007-				
1321077	WITH TITANIUM	Full system	2007-	Yamaha	FZ1	X	X
	SLEEVE TRS SLIP-ON WITH						
1321265	CARBON FIBER SLEEVE	Slip-on	2007- 2009	Yamaha	FZ1	X	X
1201070	TRC SLIP-ON W ITH	C11	2007-				
1321272	CARBON FIBER SLEEVE	Slip-on	2009	Yamaha	FZ1	X	X
100/0==	TRC SLIP-ON W ITH		2007-				
1321275	STAINLESS STEEL	Slip-on	2009	Yamaha	FZ1	X	X
	SLEEVE TRC SLIP-ON WITH		2007-				
1321277	TITANIUM SLEEVE	Slip-on	2007-	Yamaha	FZ1	X	X
			2007			L	

	STAINLESS STEEL		2007-	1	<u> </u>		T
1361052	DUPLEX RACE ONLY	Full system	2007-	Yamaha	YZF-R6S	X	
1361053	STAINLESS STEEL DUPLEX RACE ONLY HIGH PIPE	Full system	2007-2009	Yamaha	YZF-R6S	X	
1361055	STAINLESS STEEL DUPLEX RACE ONLY	Full system	2007- 2009	Yamaha	YZF-R6S	X	
1361062	TRS STAINLESS STEEL DUPLEX RACE ONLY FULL SYSTEM	Full system	2007- 2009	Yamaha	YZF-R6S	X	
1361063	TRS STAINLESS STEEL DUPLEX RACE ONLY HIGH PIPE	Full system	2007- 2009	Yamaha	YZF-R6S	X	
1361065	TRS STAINLESS STEEL DUPLEX RACE ONLY FULL SYSTEM	Full system	2007- 2009	Yamaha	YZF-R6S	X	
1361066	TRS STAINLESS STEEL DUPLEX RACE ONLY HIGH PIPE	Full system	2007- 2009	Yamaha	YZF-R6S	X	
1361072	TRC STAINLESS STEEL DUPLEX RACE ONLY FULL SYSTEM	Full system	2007- 2009	Yamaha	YZF-R6S	X	
1361073	TRC STAINLESS STEEL DUPLEX RACE ONLY HIGH PIPE	Full system	2007- 2009	Yamaha	YZF-R6S	X	
1361075	TRC STAINLESS STEEL DUPLEX RACE ONLY FULL SYSTEM	Full system	2007- 2009	Yamaha	YZF-R6S	X	
1361076	TRC STAINLESS STEEL DUPLEX RACE ONLY HIGH PIPE	Full system	2007- 2009	Yamaha	YZF-R6S	X	
1361077	TRC STAINLESS STEEL DUPLEX RACE ONLY FULL SYSTEM	Full system	2007- 2009	Yamaha	YZF-R6S	X	-
1361078	TRC STAINLESS STEEL DUPLEX RACE ONLY HIGH PIPE	Full system	2007- 2009	Yamaha	YZF-R6S	X	-
1361252	STAINLESS STEEL RACE ONLY SLIP ON	Slip on	2007- 2009	Yamaha	YZF-R6S	X	
1361255	STAINLESS STEEL RACE ONLY SLIP ON	Slip on	2007- 2009	Yamaha	YZF-R6S	X	
1361257	STAINLESS STEEL RACE ONLY SLIP ON	Slip on	2007- 2009	Yamaha	YZF-R6S	X	
1361262	STAINLESS STEEL RACE ONLY SLIP-ON	Slip-on	2007- 2009	Yamaha	YZF-R6S	X	
1361265	STAINLESS STEEL RACE ONLY SLIP-ON	Slip-on	2007- 2009	Yamaha	YZF-R6S	X	
1361267	STAINLESS STEEL RACE ONLY SLIP-ON	Slip-on	2007- 2009	Yamaha	YZF-R6S	X	
1361272	STAINLESS STEEL RACE ONLY SLIP-ON	Slip-on	2007- 2009	Yamaha	YZF-R6S	X	

1361275	STAINLESS STEEL RACE ONLY SLIP-ON	Slip-on	2007- 2009	Yamaha	YZF-R6S	X	
1361277	STAINLESS STEEL RACE ONLY SLIP-ON	Slip-on	2007- 2009	Yamaha	YZF-R6S	X	
1362085	R55 FULL SYSTEM WITH CARBON FIBER ENDCAP	Full system	2008- 2009	Yamaha	YZF-R6	X	X
1362086	R55 FULL SYSTEM WITH STAINLESS STEEL ENDCAP	Full system	2008- 2009	Yamaha	YZF-R6	X	X
1362265	TRS SLIP-ON SYSTEM WITH STAINLESS SLEEVE	Slip-on	2008- 2010	Yamaha	YZF-R6		X
1362272	TRC SLIP-ON SYSTEM WITH CARBON FIBER SLEEVE	Slip-on	2008- 2010	Yamaha	YZF-R6		X
1362275	TRC SLIP-ON SYSTEM WITH STAINLESS SLEEVE	Slip-on	2008- 2010	Yamaha	YZF-R6		X
1362277	TRC SLIP-ON SYSTEM WITH TITANIUM SLEEVE	Slip-on	2008- 2010	Yamaha	YZF-R6		X
1362285	R55 SLIP-ON SYSTEM WITH STAINLESS STEEL ENDCAP	Slip-on	2008- 2010	Yamaha	YZF-R6		X
1362286	R55 SLIP-ON SYSTEM WITH CARBON FIBER ENDCAP	Slip-on	2008- 2010	Yamaha	YZF-R6		X
1362288	R55 SLIP-ON SYSTEM WITH STAINLESS STEEL ENDCAP	Slip-on	2008- 2010	Yamaha	YZF-R6		X
1363072	TRC FULL SYSTEM WITH CARBON FIBER SLEEVE	Full system	2008- 2010	Yamaha	YZF-R6	X	Х
1363075	TRC FULL SYSTEM WITH STAINLESS SLEEVE	Full system	2008- 2010	Yamaha	YZF-R6	X	Х
1363077	TRC FULL SYSTEM WITH TITANIUM SLEEVE	Full system	2008- 2010	Yamaha	YZF-R6	X	Х

1363085	R55 FULL SYSTEM WITH CARBON FIBER ENDCAP	Full system	2008- 2009	Yamaha	YZF-R6	X	X
1363086	R55 FULL SYSTEM WITH STAINLESS STEEL ENDCAP	Full system	2008- 2010	Yamaha	YZF-R6	X	X
1363088	R55 FULL SYSTEM WITH CARBON FIBER ENDCAP	Full system	2008- 2010	Yamaha	YZF-R6	X	X
1390002	R77 FULL SYSTEM WITH CARBON FIBER SLEEVE	Full system	2009	Yamaha	XP500 (TMAX)	х	
1390006	R77 FULL SYSTEM WITH STAINLESS STEEL SLEEVE	Full system	2009	Yamaha	XP500 (TMAX)	X	
1395072	STAINLESS STEEL FULL SYSTEM WITH CARBON FIBER SLEVE AND ENDCAP	Full system	2009- 2010	Yamaha	Zuma 125	х	
1395075	STAINLESS STEEL FULL SYSTEM WITH STAINLESS STEEL SLEEVE AND ENDCAP	Full system	2009- 2010	Yamaha	Zuma 125	X	
1395076	STAINLESS STEEL FULL SYSTEM WITH STAINLESS STEEL SLEEVE AND CF ENDCAP	Full system	2009- 2010	Yamaha	Zuma 125	X	
1406072	STAINLESS STEEL FULL SYSTEM WITH CARBON FIBER SLEEVE	Full system	2008	Kawasaki	Ninja 250	X	
1406075	STAINLESS STEEL FULL SYSTEM WITH STAINLESS STEEL SLEEVE	Full system	2008	Kawasaki	Ninja 250	х	
1406077	STAINLESS STEEL FULL SYSTEM WITH TITANIUM SLEEVE	Full system	2008	Kawasaki	Ninja 250	х	
1406265	STAINLESS STEEL SLIP- ON SYSTEM WITH STAINLESS STEEL SLEEVE	Slip-on	2008- 2009	Kawasaki	Ninja 250	X	

1406272	STAINLESS STEEL SLIP- ON SYSTEM WITH CARBON FIBER SLEEVE	Slip-on	2008	Kawasaki	Ninja 250	X	
1406275	STAINLESS STEEL SLIP- ON SYSTEM WITH STAINLESS STEEL SLEEVE	Slip-on	2008	Kawasaki	Ninja 250	X	
1406277	STAINLESS STEEL SLIP- ON SYSTEM WITH TITANIUM SLEEVE	Slip-on	2008	Kawasaki	Ninja 250	X	
1407072	STAINLESS STEEL FULL SYSTEM WITH CARBON FIBER SLEEVE	Full system	2008- 2010	Kawasaki	Ninja 250	x	
1407075	STAINLESS STEEL FULL SYSTEM WITH STAINLESS STEEL SLEEVE	Full system	2008- 2010	Kawasaki	Ninja 250	X	
1407077	STAINLESS STEEL FULL SYSTEM WITH TITANIUM SLEEVE	Full system	2008- 2010	Kawasaki	Ninja 250	X	
1407265	STAINLESS STEEL SLIP- ON SYSTEM WITH STAINLESS STEEL SLEEVE	Slip-on	2008- 2010	Kawasaki	Ninja 250	X	
1407272	STAINLESS STEEL SLIP- ON SYSTEM WITH CARBON FIBER SLEEVE	Slip-on	2008- 2010	Kawasaki	Ninja 250	х	
1407275	STAINLESS STEEL SLIP- ON SYSTEM WITH STAINLESS STEEL SLEEVE	Slip-on	2008- 2010	Kawasaki	Ninja 250	х	
1407277	STAINLESS STEEL SLIP- ON SYSTEM WITH TITANIUM SLEEVE	Slip-on	2008- 2010	Kawasaki	Ninja 250	Х	
1411262	STAINLESS STEEL RACE SLIP-ON SYSTEM WITH CARBON FIBER SLEEVE	Slip-on	2007- 2008	Kawasaki	Z1000	х	Х
1411265	STAINLESS STEEL RACE SLIP-ON SYSTEM WITH STAINLESS STEEL SLEEVE	Slip-on	2007- 2008	Kawasaki	Z1000	Х	Х
		28					

1411267	STAINLESS STEEL RACE SLIP-ON SYSTEM WITH TITANIUM SLEEVE	Slip-on	2007- 2008	Kawasaki	Z1000	х	X
1412202	DUAL R-77 SLIP-ON SYSTEM WITH CARBON FIBER SLEEVE	Slip-on	2010	Kawasaki	Z1000		X
1412205	DUAL R-77 SLIP-ON SYSTEM WITH STAINLESS STEEL SLEEVE	Slip-on	2010	Kawasaki	Z1000		X
1412207	DUAL R-77 SLIP-ON SYSTEM WITH TITANIUM SLEEVE	Slip-on	2010	Kawasaki	Z1000		X
1416035	R22 STAINLESS STEEL FULL SYSTEM	Full system	2007	Kawasaki	ZX-10R	X	X
1416072	TRC STAINLESS STEEL FULL SYSTEM	Full system	2007	Kawasaki	ZX-10R	X	Х
1416075	TRC STAINLESS STEEL FULL SYSTEM	Full system	2007	Kawasaki	ZX-10R	X	X
1417002	R-77 RACE FULL SYSTEM WITH CARBON FIBER SLEEVE	Full system	2008- 2010	Kawasaki	ZX-10R	X	х
1417005	R-77 RACE FULL SYSTEM WITH STAINLESS STEEL SLEEVE	Full system	2008- 2010	Kawasaki	ZX-10R	X	Х
1417006	R-77 RACE FULL SYSTEM WITH SS SLEEVE & SS ENDCAP	Full system	2008- 2010	Kawasaki	ZX-10R	X	Х
1417007	R-77 RACE FULL SYTEM WITH TITANIUM SLEEVE	Full system	2008- 2010	Kawasaki	ZX-10R	X	Х
1417035	R-22 RACE FULL SYSTEM WITH SS SLEEVE & SS ENDCAP	Full system	2008- 2010	Kawasaki	ZX-10R	X	Х
1417072	TRC RACE FULL SYSTEM WITH CARBON FIBER SLEEVE	Full system	2008- 2010	Kawasaki	ZX-10R	X	X

	TRC RACE FULL						
1417075	SYSTEM WITH STAINLESS STEEL SLEEVE	Full system	2008-2010	Kawasaki	ZX-10R	X	X
1417077	TRC RACE FULL SYTEM WITH TITANIUM SLEEVE	Full system	2008- 2010	Kawasaki	ZX-10R	X	X
1417202	R-77 SLIP-ON SYSTEM WITH CARBON FIBER SLEEVE	Slip-on	2008- 2010	Kawasaki	ZX-10R		X
1417205	R-77 SLIP-ON SYSTEM WITH STAINLESS STEEL SLEEVE	Slip-on	2008- 2010	Kawasaki	ZX-10R		X
1417206	R-77 SLIP ON SYSTEM WITH SS SLEEVE & ENDCAP	Slip-on	2008- 2010	Kawasaki	ZX-10R		Х
1417207	R-77 SLIP-ON SYSTEM WITH TITANIUM SLEEVE	Slip-on	2008- 2010	Kawasaki	ZX-10R		X
1417235	R22 SLIP-ON SYSTEM WITH HIGH POLISH SLEEVE	Slip-on	2008- 2010	Kawasaki	ZX-10R		Х
1417265	TRS SLIP-ON SYSTEM WITH STAINLESS STEEL SLEEVE	Slip-on	2008- 2010	Kawasaki	ZX-10R		X
1417272	TRC SLIP-ON SYSTEM WITH CARBON FIBER SLEEVE	Slip-on	2008- 2010	Kawasaki	ZX-10R		X
1417275	TRC SLIP-ON SYSTEM WITH STAINLESS STEEL SLEEVE	Slip-on	2008- 2010	Kawasaki	ZX-10R		Х
1417277	TRC SLIP-ON SYSTEM WITH TITANIUM SLEEVE	Slip-on	2008- 2010	Kawasaki	ZX-10R		Х
1417285	R-55 SLIP-ON SYSTEM WITH CARBON FIBER ENDCAP	Slip-on	2008- 2009	Kawasaki	ZX-10R		Х
1417286	R-55 SLIP-ON SYSTEM WITH STAINLESS STEEL ENDCAP	Slip-on	2008- 2010	Kawasaki	ZX-10R		X
1417288	R-55 SLIP-ON SYSTEM WITH CARBON FIBER ENDCAP	Slip-on	2008- 2010	Kawasaki	ZX-10R		X

r		<u> </u>			-		
1425072	TRC RACE FULL SYSTEM WITH CARBON FIBER SLEEVE	Full system	2007	Kawasaki	ZX-14	X	
1425075	TRC RACE FULL SYSTEM WITH STAINLESS STEEL SLEEVE	Full system	2007	Kawasaki	ZX-14	X	
1425077	TRC RACE FULL SYSTEM WITH TITANIUM SLEEVE	Full system	2007	Kawasaki	ZX-14	X	
1425265	TRS RACE SLIP-ON SYSTEM WITH STAINLESS STEEL SLEEVE	Slip-on	2007	Kawasaki	ZX-14	X	
1425272	TRC RACE SLIP-ON SYSTEM WITH CARBON FIBER SLEEVE	Slip-on	2007	Kawasaki	ZX-14	X	
1425275	TRC RACE SLIP-ON SYSTEM WITH STAINLESS STEEL SLEEVE	Slip-on	2007	Kawasaki	ZX-14	X	
1425277	TRC RACE SLIP-ON SYSTEM WITH TITANIUM SLEEVE	Slip-on	2007	Kawasaki	ZX-14	X	
1426002	R-77 RACE FULL SYSTEM WITH CARBON FIBER SLEEVE	Full system	2007- 2009	Kawasaki	ZX-14	Х	
1426005	R-77 RACE FULL SYSTEM WITH STAINLESS STEEL SLEEVE	Full system	2007- 2009	Kawasaki	ZX-14	X	
1426006	R-77 RACE FULL SYSTEM WITH SS SLEEVE AND SS ENDCAP	Full system	2007- 2009	Kawasaki	ZX-14	X	
1426007	R-77 RACE FULL SYSTEM WITH TITANIUM SLEEVE	Full system	2007- 2009	Kawasaki	ZX-14	Х	
1426035	R-22 RACE FULL SYSTEM WITH STAINLESS STEEL SLEEVE	Full system	2007- 2009	Kawasaki	ZX-14	Х	

1426072	TRC RACE FULL SYSTEM WITH CARBON FIBER SLEEVE	Full system	2007- 2009	Kawasaki	ZX-14	X	
1426075	TRC RACE FULL SYSTEM WITH STAINLESS STEEL SLEEVE	Full system	2007- 2009	Kawasaki	ZX-14	X	
1426077	TRC RACE FULL SYSTEM WITH TITANIUM SLEEVE	Full system	2007- 2009	Kawasaki	ZX-14	X	
1426202	R-77 RACE SLIP-ON SYSTEM WITH CARBON FIBER SLEEVE	Slip-on	2008- 2009	Kawasaki	ZX-14	Х	i
1426205	R-77 RACE SLIP-ON SYSTEM WITH STAINLESS STEEL SLEEVE	Slip-on	2008- 2009	Kawasaki	ZX-14	X	
1426206	R-77 RACE SLIIP-ON SYSTEM WITH SS SLEEVE & SS ENDCAP	Slip-on	2008- 2009	Kawasaki	ZX-14	х	
1426207	R-77 RACE SLIP-ON SYSTEM WITH TITANIUM SLEEVE	Slip-on	2008- 2009	Kawasaki	ZX-14	Х	
1426235	R22 RACE SLIP-ON SYSTEM WITH STAINLESS STEEL SLEEVE	Slip-on	2008- 2009	Kawasaki	ZX-14	Х	
1426265	TRS RACE SLIP-ON SYSTEM WITH STAINLESS STEEL SLEEVE	Slip-on	2008- 2009	Kawasaki	ZX-14	X	
1426272	TRC RACE SLIP-ON SYSTEM WITH CARBON FIBER SLEEVE	Slip-on	2008- 2009	Kawasaki	ZX-14	Х	
1426275	TRC RACE SLIP-ON SYSTEM WITH STAINLESS STEEL SLEEVE	Slip-on	2008- 2009	Kawasaki	ZX-14	Х	
1426277	TRC RACE SLIP-ON SYSTEM WITH TITANIUM SLEEVE	Slip-on	2008- 2009	Kawasaki	ZX-14	X	

1435212	STAINLESS STEEL SLIP- ON WITH CARBON FIBER TRCD	Slip-on	2009	Kawasaki	Versys 650	X	
1435215	STAINLESS STEEL SLIP- ON WITH STAINLESS STEEL TRCD AND CF ENDCAP	Slip-on	2009	Kawasaki	Versys 650	X	
1435217	STAINLESS STEEL SLIP- ON WITH TITANIUM SLEEVE TRCD AND CF ENDCAP	Slip-on	2009	Kawasaki	Versys 650	X	
1435265	STAINLESS STEEL SLIP- ON WITH STAINLESS STEEL TRS	Slip-on	2009	Kawasaki	Versys 650	X	
1435272	STAINLESS STEEL SLIP- ON WITH CARBON FIBER TRC	Slip-on	2009	Kawasaki	Versys 650	X	
1435275	STAINLESS STEEL SLIP- ON WITH STAINLESS STEEL TRC AND CF ENDCAP	Slip-on	2009	Kawasaki	Versys 650	X	
1435277	STAINLESS STEEL SLIP- ON WITH TITANIUM SLEEVE AND CF ENDCAP	Slip-on	2009	Kawasaki	Versys 650	X	
1440265	STAINLESS STEEL SLIP- ON WITH STAINLESS STEEL TRS	Slip-on	2009	Kawasaki	Ninja 650R	X	
1440272	STAINLESS STEEL SLIP- ON WITH CARBON FIBER TRC	Slip-on	2009	Kawasaki	Ninja 650R	X	
1440275	STAINLESS STEEL SLIP- ON WITH STAINLESS STEEL TRC AND CF ENDCAP	Slip-on	2009	Kawasaki	Ninja 650R	X	
1463072	RACE ONLY FULL SYSTEM WITH CARBON FIBER SLEEVE	Full system	2007- 2008	Kawasaki	ZX-6R	X	X
1463075	RACE ONLY FULL SYSTEM WITH STAINLESS STEEL SLEEVE	Full system	2007- 2008	Kawasaki	ZX-6R	X	Х

1463077	RACE ONLY FULL SYSTEM WITH TITANIUM SLEEVE	Full system	2007- 2008	Kawasaki	ZX-6R	X	X
1463272	RACE ONLY SLIP-ON SYSTEM WITH CARBON FIBER SLEEVE	Slip-on	2007- 2008	Kawasaki	ZX-6R		X
1463275	RACE ONLY SLIP-ON SYSTEM WITH STAINLESS STEEL SLEEVE	Slip-on	2007- 2008	Kawasaki	ZX-6R		X
1463277	RACE ONLY SLIP-ON SYSTEM WITH TITANIUM SLEEVE	Slip-on	2007- 2008	Kawasaki	ZX-6R		X
1464002	RACE ONLY FULL SYSTEM WITH CARBON FIBER SLEEVE	Full system	2009- 2010	Kawasaki	ZX-6R	X	X
1464005	RACE ONLY FULL SYSTEM WITH STAINLESS STEEL SLEEVE	Full system	2009- 2010	Kawasaki	ZX-6R	х	X
1464006	RACE ONLY FULL WITH SS SLEEVE AND SS ENDCAP	Full system	2009- 2010	Kawasaki	ZX-6R	Х	X
1464007	RACE ONLY FULL SYSTEM WITH TITANIUM SLEEVE	Full system	2009- 2010	Kawasaki	ZX-6R	Х	X
1464072	RACE ONLY FULL SYSTEM WITH CARBON FIBER SLEEVE	Full system	2009- 2010	Kawasaki	ZX-6R	Х	X
1464075	RACE ONLY FULL SYSTEM WITH STAINLESS STEEL SLEEVE	Full system	2009- 2010	Kawasaki	ZX-6R	X	Х
1464077	RACE ONLY FULL SYSTEM WITH TITANIUM SLEEVE	Full system	2009- 2010	Kawasaki	ZX-6R	X	Х
1464202	RACE ONLY SLIP-ON SYSTEM WITH CARBON FIBER SLEEVE	Slip-on	2009- 2010	Kawasaki	ZX-6R		Х
1464205	RACE ONLY SLIP-ON SYSTEM WITH STAINLESS STEEL SLEEVE	Slip-on	2009- 2010	Kawasaki	ZX-6R		X
1464206	RACE ONLY SLIP-ON WITH SS SLEEVE AND SS ENDCAP	Slip-on	2009- 2010	Kawasaki	ZX-6R		X

1464207	RACE ONLY SLIP-ON SYSTEM WITH TITANIUM SLEEVE	Slip-on	2009- 2010	Kawasaki	ZX-6R		X
1464242	RACE ONLY RS4 SLIP- ON SYSTEM WITH CARBON FIBER SLEEVE	Slip-on	2009- 2010	Kawasaki	ZX-6R		Х
1464245	RACE ONLY RS4 SLIP- ON SYSTEM WITH STAINLESS STEEL SLEEVE	Slip-on	2009- 2010	Kawasaki	ZX-6R		X
1464247	RACE ONLY RS4 SLIP- ON SYSTEM WITH TITANIUM SLEEVE	Slip-on	2009- 2010	Kawasaki	ZX-6R		X
1464265	TRS RACE SLIP-ON SYSTEM WITH STAINLESS STEEL SLEEVE	Slip-on	2009- 2010	Kawasaki	ZX-6R		X
1464272	RACE ONLY SLIP-ON SYSTEM WITH CARBON FIBER SLEEVE	Slip-on	2009- 2010	Kawasaki	ZX-6R		X
1464275	RACE ONLY SLIP-ON SYSTEM WITH STAINLESS STEEL SLEEVE	Slip-on	2009- 2010	Kawasaki	ZX-6R		X
1464277	RACE ONLY SLIP-ON SYSTEM WITH TITANIUM SLEEVE	Slip-on	2009- 2010	Kawasaki	ZX-6R		X
1515272	TRC DUAL SLIP-ON SYSTEM WITH CARBON FIBER SLEEVE	Slip-on	2007- 2010	Ducati	1198/1098/84 8 S/R	X	
1520102	R77 TITANIUM FULL- SYSTEM EXHAUST WITH CARBON FIBER SLEEVE	Full system	2010	BMW	S1000RR	X	X
1590072	STAINLESS STEEL FULL SYSTEM WITH CARBON FIBER SLEEVE AND ENDCAP	Full system	2009	КҮМСО	Super 8 150cc	X	
1590075	STAINLESS STEEL FULL SYSTEM WITH STAINLESS STEEL SLEEVE AND ENDCAP	Full system	2009	КҮМСО	Super 8 150cc	X	

1595072	STAINLESS STEEL FULL SYSTEM WITH CARBON FIBER SLEVE AND ENDCAP	Full system	2009	КҮМСО	Super 8 50 cc	X	
1595075	STAINLESS STEEL FULL SYSTEM WITH STAINLESS STEEL SLEEVE AND ENDCAP	Full system	2009	КҮМСО	Super 8 50 cc	X	
11122552	RS3C STAINLESS STEEL RACE ONLY SLIP-ON SYSTEM	Slip-on	2007- 2010	Suzuki	SV650	X	
13612552	RS3C STAINLESS STEEL RACE ONLY SLIP ON	Slip-on	2007- 2009	Yamaha	YZF-R6S	X	
15252522	RS3C DUAL SLIP-ON SYSTEM WITH CARBON FIBER SLEEVE	Slip-on	2007- 2009	KTM	SuperDuke 990	X	
15252572	RS3C DUAL SLIP-ON SYSTEM WITH TITANIUM SLEEVE	Slip-on	2007- 2009	KTM	SuperDuke 990	X	
1200072S	07 RS5 FS SS/CF 02	Full system	2007	Honda	CBR1000RR	X	X
1200075S	07 RS5 FS SS/SS 02	Full system	2007	Honda	CBR1000RR	X	X
1200077S	07 RS5 FS SS/Ti 02	Full system	2007	Honda	CBR1000RR	X	X
1520102R	BMW S1000RR R77 FS Ti/CF, RACE	Full system	2010	BMW	S1000RR	X	X
ZX648SOC	ZYCLONE BOLT-ON SYSTEM	Bolt-on	2007- 2008	Kawasaki	ZZR600	X	
ZX649SO	RACE BOLT- ON SYSTEM	Bolt-on	2007- 2008	Kawasaki	ZZR600	X	
ZX649SO	SS RACE BOLT- ON SYSTEM	Bolt-on	2007- 2008	Kawasaki	ZZR600	X	
ZX649SO2	CF RACE BOLT- ON SYSTEM	Bolt-on	2007- 2008	Kawasaki	ZZR600	X	
ZX649SO -TI	TI RACE BOLT- ON SYSTEM	Bolt-on	2007- 2008	Kawasaki	ZZR600	X	
ZX649SO _CE	RS-3C RACE BOLT- ON SYSTEM	Bolt-on	2007- 2008	Kawasaki	ZZR600	X	

A "full system" replaces the entire original exhaust system of a motorcycle, while a "3/4 system" replaces the original muffler and pre-muffler section but retains the section of the original exhaust system that is connected to the cylinder head. A "slip-on" or "bolt-on" muffler replaces only the muffler assembly.