## KAWASAKI ZX-10R (ABS) <br> EEC APPROVED SLIP-ON R-11 DUAL EXIT

Be sure to read the instruction carefully before starting the work. It is necessary to follow the contents to install Yoshimura slip-on.
CAUTION
This product is produced for noncompetitive purpose. In case it is used on race circuit or tested on chassis dynometer, any damage or carbon discoloration is not included in warranty.
! CAUTION
Before beginning installation, let motorcycle cool down.
! CAUTION Be sure not to damage each parts during installation.
! CAUTION Torque specification must be followed. If neglected, it may cause bolt and nut to fell off and damage to Yoshimura slip-on and motorcycle.

CAUTION Metal Magic sleeve is coating painted silencer sleeve. Handle with care not to be hit or scratched by surroundings as the coating may be come off. When cleaning silencers, use soft cloth and do not use metal polish or parts cleaner.

## 1. Product Information:

| Description | Kawasaki ZX-10R (ABS) | Weight | (SS) \& (SM) ; 2.0kg, | 1.8kg [STD ; 2.3kg] |
| :---: | :---: | :---: | :---: | :---: |
|  | EEC Approved Slip-on R-11 Dual Exit | Part Number | Stainless Sleeve | ; 1A0-286-5551 |
| Cyclone Type | KSH286S11C1A |  | Metal Magic Sleeve | ; 1A0-286-5521 |
| Main Material | Stainless Steel |  | Titanium Sleeve | ; 1A0-286-5581 |
| EEC Approval No. | e1 07989 |  | Titanium Blue Sleeve | ; 1A0-286-5581 |

## 2. Applicable

| Model | KAWASAKI ZX-10R / ZX-10R ABS |
| :--- | :--- |
| Type of Engine | ZXT00JE |

3. Contents:

| No. | Descriptions | Part No. | Q'ty | No. | Descriptions | Part No. | Q'ty |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Tailpipe | 1A5-286-5501 | 1 | 3 | Exhaust Spring | 118-001-0000 | 2 |
| 2 | Silencer Assy, Stainless Sleeve | 1A6-286-5551 | 1 | 4 | Spacer 8-28-5 | 860-008B2805 | 2 |
|  | Silencer Assy, Metal Magic Sleeve | 1A6-286-5521 |  | 5 | Spring Hanger \#1 | 161-286-0010 | 1 |
|  | Silencer Assy, Titanium Sleeve | 1A6-286-5581 |  | 6 | Spring Hanger \#2 | 161-286-0020 | 1 |

## Parts Diagram



