

## KAWASAKI Z900('20) EEC Slip-On R-11Sq

Be sure to read the instruction carefully before starting the work. It is necessary to follow the contents to install Yoshimura product.

Product information



- CAUTION** Before beginning installation, let motorcycle cool down.
- CAUTION** Be sure not to damage each part during installation.
- CAUTION** Torque specification must be followed. If neglected, it may cause bolt and nut to fall off and damage to Yoshimura product and motorcycle.
- CAUTION** Metal Magic sleeve is coated with heat-resistant paint. Handle with care not to be hit or scratched by surroundings as the coating may come off. When cleaning silencer, use soft cloth with dish soap but do not use metal polish or chemical cleaner.
- CAUTION** Titanium Blue sleeve is colored by anodizing. Handle with care as the color may change. When cleaning silencer, use soft cloth with dish soap but do not use metal polish or chemical cleaner.

### 1. Product Information :

Description	KAWASAKI Z900('20) EEC Slip-On R-11Sq		Cyclone Type	K268S1QC1
			Main Material	Stainless steel
Part Number	Metal Magic Sleeve (SM)	: 1F0-268-L12G0	EEC Approval No.	e1 00077G
	Satin Finish Sleeve (SSF)	: 1F0-268-L13G0	Weight	(SSF) & (SM) : 3.0kg
	Titanium Blue Sleeve (STB)	: 1F0-268-L16G0	[STD : 4.0kg]	(STB) : 2.8 kg

### 2. Applicable Model :

Model	KAWASAKI Z900('20)
-------	--------------------

#### <Fitment information>

This product is designed and tested to be compatible with 2020 model and got EEC approval. Compatibility including fitment and performance may vary by marketplace.

### 3. Optional Part :

Description	Part No.
Z900('20) Optional Exhaust Pipe Set for R-11Sq	194-268-0020

#### CAUTION

In combination with Optional Exhaust Pipe, EEC Approval number is not valid. It is suggested to remap ECU to obtain the best performance and it is highly recommended to do when using high rpm range frequently or when riding at race track.

### 4. Contents :

No.	Descriptions	Part No.	Q'ty	No.	Descriptions	Part No.	Q'ty
1	Tailpipe	185-268-L100	1	4	Button Bolt M6x20	803-206-4020	2
	Silencer Assy Metal Magic Sleeve	1F6-268-L12G0		5	Washer M6x13	812-206-1310	2
2	Silencer Assy Satin Finish Sleeve	1F6-268-L13G0	1	6	Flange Nut M6	823-006-1000	2
	Silencer Assy Titanium Blue Sleeve	1F6-268-L16G0		7	Exhaust Spring	118-001-0000	1
3	Silencer Bracket	161-268-0200	1	8	Carbon Heat Guard(*1)	161-279-0610	1

(\*1: Carbon Heat Guard is possible to mount only on the OEM header and not applicable for Optional Exhaust Pipe.)

### Parts Diagram

