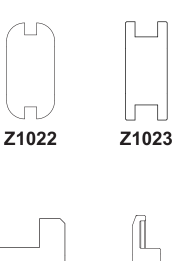


NO.	DESCRIPTION	QTY	PART #
1	Yoshimura Muffler Assembly	1	231022D320-RMA
2	8mm x 35mm Flanged Hex Head Bolt	1	M8X35H
3	8mm Large Washer	1	8MMWASHERL
4	Rubber Grommet (Round)	2	Z1022
5	Aluminum Spacer	1	ALS-002
6	Rubber Grommet (Flat)	1	Z1023
7	Aluminum Spacer	2	ALS-043
8	Exhaust Clamp	1	27-62MSH
**	8" x 10" Aluminum Heatshield Foil	1	ALFOILHS-8X10
**	Low Volume Sound Insert, 1.625" (Installed)	**	INS-10-K
**	Offroad Endcap Plug	1	347PLUG
**	Yoshimura Vinyl Sticker	1	17029
OPTIONAL REPLACEMENT PARTS			
Repack Kit		REPACK-RS4-PK26	
Spark Arrester Kit		SA-04-K	





ALS-043

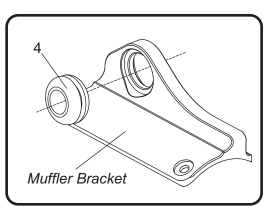
- CAUTION: Exhaust system can be extremely hot. Let motorcycle cool down before beginning installation. Always wear hand and eye protection and take precautionary measures to avoid injury.
- WARNING: Always properly support vehicle with a stand and/or lift when servicing or performing any work. Unstable vehicles may present dangerous conditions and may cause property damage and/or personal injury.
- NOTE: Read through all instructions before beginning installation.

Removal

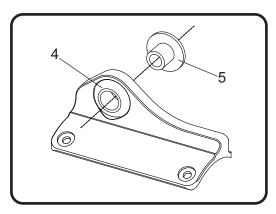
- 1. Remove the right side panel by removing the three side panel bolts.
- 2. Loosen the stock exhaust clamp at muffler to midpipe connection.
- 3. Remove the forward muffler chassis mount bolt.
- 4. While securely supporting the stock muffler assembly, remove the rear muffler mount bolt and carefully remove muffler from the stock midpipe.
 - Note¹: The stock exhaust gasket will not be used with the Yoshimura slip-on exhaust system.
 - Note²: The stock midpipe heatshield clamp will not be used with the Yoshimura slip-on exhaust system.

Installation

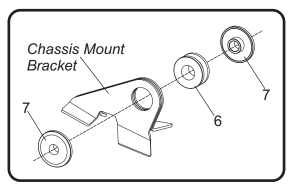
1. Install (No. 4) *Z1022,* round rubber grommet into Yoshimura muffler bracket.



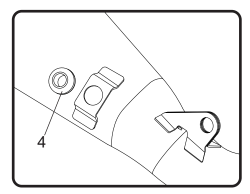
 Install (No. 5) *ALS-002,* aluminum spacer into (No. 4) *Z1022,* round rubber grommet as shown.



- 3. Install (No. 6) *Z1023,* flat rubber grommet into chassis mount bracket and install (No. 7) *ALS-043,* aluminum spacers into the front side and backside as shown.
 - Note: Use soapy water to lubricate rubber grommet to ease installation into chassis mount bracket.



4. Install (No. 4) *Z1022,* rubber grommet into muffler resonator bracket as shown.



- 5. Slide (No. 8) 27-62MSH, exhaust clamp over Yoshimura tailpipe inlet.
- 6. Carefully install (No. 1) *231022D320-RMA,* Yoshimura muffler assembly over the stock midpipe.

- Secure (No. 1) 231022D320-RMA, muffler assembly to muffler mount using (No. 2) M8X35H, bolt and (No. 3) 8MMWASHERL, washer supplied in the kit. Do not torque at this time.
- 8. Secure Yoshimura forward muffler chassis mount to chassis using the stock bolt. Do not torque at this time.
- 9. Torque (No. 2) *M8X35H*, rear muffler mount bolt to factory specification.
- 10. Torque the stock forward muffler chassis mount bolt to factory specification.
- 11. Torque (No. 8) 27-62MSH, exhaust clamp to 8.5 Nm (0.86 kg-m, 6 ft-lb).
- 12. Cut out the provided heatshield template along the solid line.
- 13. Using a pen or marker, trace the paper template onto provided adhesive foil.
- 14. Cut out heatshield foil.
- 15. Clean number plate thoroughly with soap and water where heatshield foil will be applied.
- 16. Remove adhesive backing from foil heatshield and apply onto the inside of the number plate.
 - Note: Be sure number plate is dry and clean prior to applying heatshield foil. Debris may hinder the foil from adhering to the surface.



17. Re-install right side panel.

- 18. Before starting motorcycle, check for proper clearance between new exhaust system and rear suspension (i.e. tire, swing arm, brakes, rear shock, and etc.) If any problem is found, please carefully follow through the installation steps again. If problem still persists, please call Yoshimura Tech Department at (800) 634-9166 / in CA (909) 628-4722.
- 19. It is recommended that the muffler and tailpipe be wiped down with rubbing alcohol to remove oil and fingerprints. This will help prevent tarnishing of the finish after the exhaust is heated up.
 - Note: After starting motorcycle, it is normal for new exhaust system and muffler to emit smoke until oil residue burns off.

