



STAINLESS STEEL EXHAUST SYSTEM

Installation Instructions		Part Number: SES93	
YEAR	MAKE	MODEL	ENGINE
2021-2022	FORD	BRONCO (2DR & 4DR)	L4-2.3L TURBO
2021-2022	FORD	BRONCO (2DR & 4DR)	V6-2.7L TWIN TURBO
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PARTS INCLUDED



ITEM	QTY	PART NO.	DESCRIPTION
А	1	W-SES9300-1	Front pipe
В	1	W-SES9300-2	Mid pipe extension (4 door models only)
С	1	W-SES9300-3	Mid pipe
D	1	W-SES9300AB-1	Muffler section
E	2	W-SES9300AB-2	Tip extension
F	2	X-17176C	Black Ceramic tip 101mm
G	1	M-20121	SS Exhaust hanger bracket (2.3L models only)
Н	1	X-17202	66mm AS Band clamp SUS304
	4	X-4015	76mm SS Slip fit torsion clamp

TOOLS REQUIRED

Ratcheting Wrench

10mm socket

15mm socket

BEFORE YOU BEGIN

Please check the list of parts included and report any defective or missing parts to the authorized Injen dealer you purchased this product from. Before installing any parts of this system, please read the instructions thoroughly. If you have any questions regarding installation, please contact your Injen Technology dealer. Installation DOES require some mechanical skills. A qualified mechanic is always recommended.

This product includes a Limited Lifetime Warranty to the original purchaser against defects in material and workmanship on all Injen exhaust systems Any and all warranty coverage is limited to the repair or replacement of the defective part only, at Injen Technology's discretion. The warranty does not cover incidental or consequential damages, nor does it cover the cost of installation or removal of the defective part or its replacement. Proof of purchase is required.

Do not attempt to install the exhaust system while the engine is hot. Severe burn could result from touching hot engine components.

WARNING: Failure to follow installation instructions and not using the provided hardware may damage the exhaust system, engine, or components of either.

Note: It is always recommended to disconnect your battery before disconnecting any sensors.



1. Remove the OEM muffler by loosening the 2. Remove the two nuts securing the mid mid pipe clamp and detaching the muffler from the rubber insulators



pipe to the flex pipe. Then detach the front hanger from the rubber insulator.



3. Detach the midpipe hanger from the rubber insulator.



4. Remove the OEM mid pipe.



5. Connect the front pipe to the OEM flex pipe, then insert the hanger to the rubber insulator. Secure using the OEM nuts.



6. FOUR DOOR MODELS ONLY: Attach the mid pipe extension to the front pipe. Secure using the provided 76mm clamps.



7. Connect the mid pipe to the front pipe. Secure using the provided 76mm clamps.



8. Insert the mid pipe hanger to the rubber insulator.



9. 2.3L MODELS ONLY: Remove the OEM hanger by loosening the two bolts and then sliding it out. The bolts can be accessed from the rear of the subframe.



10. 2.3L MODELS ONLY: Remove the two bolts and rubber insulator from the exhaust bracket.



11. 2.3L MODELS ONLY: Install the two factory bolts to the injen hanger bracket. Leave 1/4" distance between the bolt head and the bracket plate.



12. 2.3L MODELS ONLY: Slide the injen bracket into place. Then secure the two bolts.



13. 2.3L MODELS ONLY: Insert the rubber 14. Connect the muffler section to the mid 15. Insert the driver side hanger into the insulator onto the exhaust hanger bracket. pipe. Secure with the provided 66mm



clamp.



rubber insulator.



16. Insert the passenger side hanger into the rubber insulator.



19. If necessary loosen all the clamps and adjust the fitment of the exhaust.



17. OPTIONAL: Attach the tip extensions to the muffler section. Secure using the provided 76mm clamps.



20. Ensure all bolts and clamps are properly secured.



18. OPTIONAL: Attach exhaust tips to the tip extension.

CONGRATULATIONS! You have just completed the installation of this exhaust system. Periodically, check the alignment of the exhaust, normal wear and tear can cause nuts and bolts to come loose. Note: Check clearance and adjust if needed! Failure to check the alignment and adjust the exhaust can cause damage that will void the warranty. Injen Technology is not responsible for any damages caused by/from improper installation.