Garrett

ADVANCING MOTION

POWERMAX





Direct-Fit Turbocharger Kit For The

2021+ Ford Bronco / 2024+ Ranger 2.7L



Why Choose Garrett

Trust the name that's been powering innovation for over 70 years. Garrett PowerMax turbochargers are engineered with OEM precision and built to outperform—from daily drivers to weekend track cars. With over 70 years of technology leadership and more than 130 million vehicles powered by our turbos, Garrett is the trusted choice for performance, reliability, and innovation.

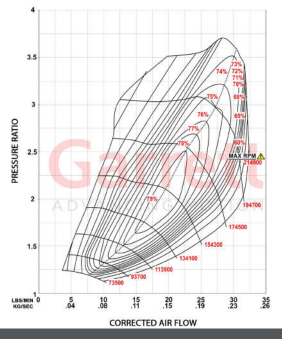
Product Features:

- Direct-Fit Upgrade for the 2021+ Ford Bronco / 2024+ Ranger 2.7L
- Kit part number contains complete LH & RH turbo assemblies with calibrated electric actuators, clamps, hoses, and an inlet adapter
- Garrett is the OEM turbocharger for this application
- CARB Emissions Certified D-871-3
- Supports up to 640BHP | 477kW (+42% compressor flow and +27% turbine flow compared to the OEM turbo)
- 41mm compressor inducer compared to 34mm on the OEM turbo
- Stainless Steel turbine housing rated up to 950°C
- Fully machined sensor port to monitor turbo shaft speed: use PN 923586-0003 (G-Smart Bluetooth Module / App) or 781328-0003 (street kit w/ gauge) or 781328-0004 (pro kit w/o gauge)



Application Data:

Kit Part Number LH & RH Turbo			Engine	Power	Model	Comp Ind	Con	np Exd Turb I		nd	Turb Exd	
926432-5001S		2.7L	V6 Twin Turbo	640BHP 477 kW	GT1752S	41mm	52	52mm 44m		m	39mm	
Make	Model	Year	Region		Trim			Engine		OEM PN		
Ford	Bronco	2021	NA	Badlands, Base, Edition, Outer Ba	,	,	First					
		2022	NA, South Korea	Badlands, Base, Outer Banks, Wi		ick Diamond,				Garret OEM: LH MB3Z-6K682-D		
		2023	EMEA, NA, South Korea	Badlands, Base, Heritage Limited		,		_	Power			
		2024	EMEA, NA, South Korea	, ,	end, Black Diamond, Heritage Outer Banks, Wildtrak			Twin Turbo 2.7L V6 - Gas 330HP @		MB3Z-6K682-A MB3Z-6K682-F RH		
	Ranger	2024	NA	Lariat, XLT				5250 RPM		MB3Z-6K682-B MB3Z-6K682-E		
	Bronco	2025	EMEA, NA, South Korea	Badlands, Big Be Banks, Stroppe I	, ,							
	Ranger	2025	NA	Lariat, XLT						 		



WARNING: Maximum allowable turbocharger speed is 214.9krpm. The use of this product above max turbocharger speed is at the owner's risk, and can result in damage and premature failure. To protect the turbocharger from overspeed when operating, a speed sensor should be installed into the compressor housing to monitor shaft speed. Sensors sold separately.

IMPORTANT: The horsepower numbers presented are calculated based strictly on choke flow of the compressor map (total turbo capability), which represents the potential flywheel horsepower.

Performance results of this product are highly dependent upon your vehicle's modifications and tuning/calibration.

