Garrett ADVANCING MOTION

POWERMAX



Direct-Fit Turbocharger Kit For The 2015 - 2019 Ford Power Stroke 6.7L



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 turbocharger for the 2015 2019 Ford Power Stroke 6.7L V8 Diesel
- Garrett is the OEM turbocharger for this application
- 63.5mm compressor wheel for increased horsepower and torque
- Supports up to 650BHP | 485kW (+17% compressor flow compared to the OEM turbo)
- CARB emissions certification pending



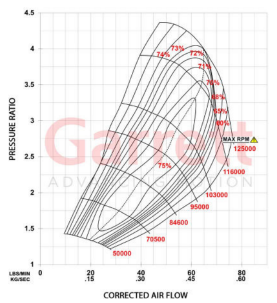
Application Data:

Kit Part Number	Year	Engine	Power	Model	Comp Ind	Comp Exd	Turb Ind	Turb Exd
951205-5001S	2015 - 2016	6.7L V8	650BHP	AVNT3788R	63.5mm	88mm	72mm	62mm
951206-5001S	2017 - 2019	Diesel						

Make	Model	Year	Trim	Engine	OEM PN		
Ford	F-250	2015	King Ranch , Lariat, Platinum, XL, XLT	OEM Power	Garret OEM PN:		
	F-350	2013		6.7L V8 -Diesel 440HP @ 2800 RPM	FC3Q-9G438-BB Garrett Service PN: FC3Z-6K682-B		
	F-250	2016					
	F-350	2010		860LB-FT @ 1800 RPM			
	F-250		King Danch Laviet				
	F-350	2017	King Ranch , Lariat, Platinum, XL, XLT		Garrett OEM PN: HC3Q-9G438-AC Garrett Service Replacement PN: HC3Z-6K682-A		
	F-450						
	F-250		King Ranch , Lariat, Limited, Platinum, XL, XLT	OEM Power			
	F-350	2018		6.7L V8 -Diesel 440HP @ 2800 RPM 925 LB-FT @ 1800 RPM			
	F-450						
	F-250						
	F-350	2019	,				
	F-450						

Compressor Map

PowerMax Turbo vs OEM Turbo



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.

