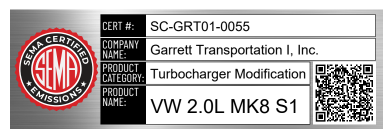


POWERMAX™ DIRECT FIT PERFORMANCE TURBOCHARGER

2020+ Volkswagen | Audi | Skoda | Cupra | Seat 2.0L EA888 Engine

PowerMax[™] direct fit performance turbocharger kits are engineered for increased engine performance while maintaining OEM direct fitment.



*CARB Certification Pending





The Federal Clean Air Act prevents the modification of vehicles with products that impact emissions unless the product has demonstrated a reasonable basis for claiming emissions compliance. The EPA's Tampering Policy provides guidance for such a demonstration, and SEMA Certified-Emissions is designed to provide documentation for assurance of 49-state legality when used as an OEM replacemet.

Legal in California only for racing vehicles which may never be used, or registered or licensed for use, upon a highway. Installation may affect vehicle emissions, safety, warranty, and operating license. For details, contact your vehicle's manufacturer or turbo kit distributor.

POWERMAX™ DIRECT FIT PERFORMANCE TURBOCHARGER

2020+ Volkswagen | Audi | Skoda | Cupra | Seat 2.0L EA888 Engine

Introducing the Garrett PowerMax[™] turbocharger upgrade for the 2.0L EA888 Evo4 engine platform. Engineered by enthusiasts, for enthusiasts, this turbocharger upgrade isn't just about boosting your engine's capabilities, it's also about packaging it into your vehicle's existing OEM setup. This complete turbocharger with electronic actuator can help the engine produce up to an impressive 447BHP (333 kW), as proven by on-vehicle results.

GTX Gen II compressor aerodynamics increase turbocharger flow by a staggering 32% compared to the OEM turbo. Embrace the future of power with the high-temperature Mar-M alloy turbine wheel, paired with state-of-the-art turbine aerodynamics and a robust twin scroll stainless steel turbine housing capable of withstanding up to 1050°C of heat. Elevate your driving game, and experience performance like never before with PowerMax™.

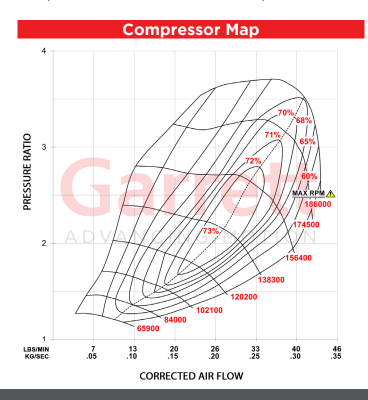
Turbocharger Reference Data:

Part Number	Power	Model	Comp Ind	Comp Exd	Turb Ind	Turb Exd
917056-5002S	447BHP (333kW)	GT2260S	47mm	60mm	50mm	45mm

Vehicle Applications:

Make	Model	Region	Year	Engine	OEM Turbo
VW	Golf GTI	North America	2022+		
VW	Golf GTI		2020+	2.0L EA888 Evo4 L4 - Gas	06Q145702B
VW	Tiguan 2.0 TSI		2020+		
Audi	Q3 45 TFSI 2.0		2021+		
Audi	TT 45 TFSI 2.0		2020+		
Skoda	Kodiaq RS TSI 4x4	Europe	2021+		
Skoda	Octavia RS		2020+		
Cupra	Leon 2.0 TSI		2021+		
Cupra	Formentor 2.0 TSI		2021+		
Seat	Tarraco 2.0 TSI		2021		

• Garrett is the OEM turbocharger for this application. For regions and applications not listed above please reference the OEM turbo part number for fitment.



Exhaust Flow Chart | Comparison of the content of

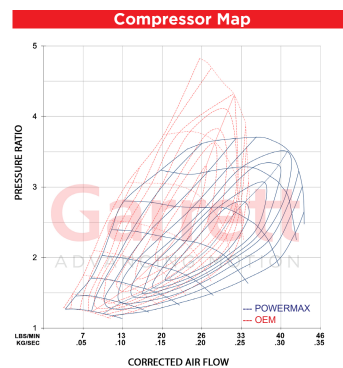
Features:

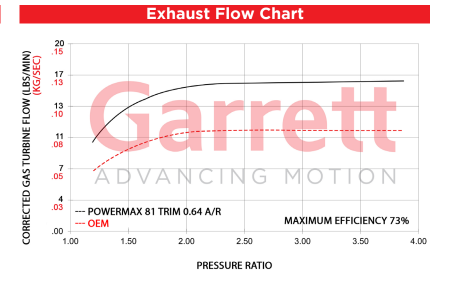
- Complete assembly with electronic actuator
- +32% compressor flow compared to the OEM turbo
- GTX Gen II compressor aerodynamics
- Mar-M alloy turbine wheel and twin scroll stainless steel turbine housing rated up to 1050° C
- Latest generation of journal bearing rotating group with 360° reinforced thrust bearing

POWERMAX™ DIRECT FIT PERFORMANCE TURBOCHARGER

2020+ Volkswagen | Audi | Skoda | Cupra | Seat 2.0L EA888 Engine

PowerMax VS OEM Turbo Overlay





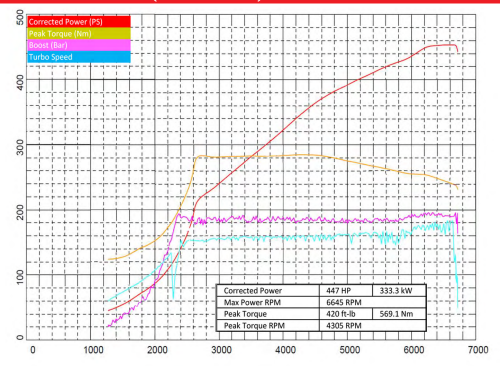
- Direct-fit turbo with 447BHP (333kW) capability (on-vehicle results)*
- +32% compressor flow compared to OEM turbo
- +50% turbine flow compared to OEM turbo

On-Vehicle Test Data: VW Golf GTI 2.0L TFSI (EA888 Evo4)

Vehicle Modifications:

- · Location: Germany
- GTI 2.0L TFSI (EA888 Evo4)
- 917056-5002S Turbocharger
- Stock intercooler
- Custom downpipe
- Stock fuel system
- Fuel 98 octane unleaded





WARNING: Maximum allowable turbocharger speed is 186krpm. 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 port is machined into the compressor housing for the fitment of speed sensor part numbers 781328-0003 (includes sensor and gauge), and 781328-0004 (includes speed sensor). Speed sensors are sold separately.

^{*} Performance results of this product are highly dependent upon your vehicle's modifications and tuning/calibration. The horsepower numbers represented above are based on actual on-vehicle testing.