

TURBOCHARGER

**Garrett**  
ADVANCING MOTION

**GXRACE**



When Xtreme Power Meets  
Xtreme Performance



# Winners are Built

Winners aren't born – they are built. Reputations are forged through skill, speed and consistency. Racers push their skills, their cars, and their turbos to extreme limits. When the stakes are high, only the best turbo will take you to the finish line. Garrett G-XRace is built for those who know that winning comes from being the quickest, pass after pass, race after race.

## Product Features:

- XBoost Technology increases power and performance
  - Improved pressure ratio capability enables higher boost pressure
  - Increased efficiency at high flow rates provides cooler, denser air to boost power capability
- Lightweight aluminum backplate to reduce turbo weight
- Flange-style speed sensor port for easy installation and turbo speed monitoring for optimal performance and turbo life
- **GXR42-71 952766-5006S** is for use in the **DTA Light** drag race class with the 71mm compressor inducer rule



## Powered by Decades of Leadership in Motorsport

If you want to be the quickest, the G-XRace Series is your ultimate advantage. Born from decades of powering professional motorsport winners, this turbocharger carries a legacy of proven success. It's made for racers who push the limits to the extreme and win.

### Turbocharger Reference Data:

Supercore PN	Model	Turbo Reference	Horsepower Rating	Comp Inducer	Comp Exducer	Turbine Inducer	Turbine Exducer
952766-5006S	GXR42-71	7175	1300	71mm	94mm	82mm	75mm
Turbine Kit PN	A/R	Inlet	Outlet	Wastegate	Divided		
757707-0011	1.01	V-Band	V-Band	External	N		
757707-0012	1.15	V-Band	V-Band	External	N		
757707-0013	1.28	V-Band	V-Band	External	N		
757707-0014	1.01	T4	V-Band	External	Y		
757707-0015	1.15	T4	V-Band	External	Y		
757707-0016	1.28	T4	V-Band	External	Y		

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**WARNING:** 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), 781328-0004 (includes speed sensor), or [G-Smart Bluetooth Module with sensor \(PN 923586-0003\)](#). Sensor Kits sold separately.

\* Performance results of this product are highly dependent upon your vehicle's modifications and tuning/calibration. The horsepower numbers represented above are calculated based strictly on choke flow of the compressor map (total turbo capability), which represents the potential flywheel horsepower.

