

G-SERIES II



Power of Legends Durability of Champions

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Garrett

Motorsport Legends

Only the best of the best qualify to compete in prestigious Motorsport races, like the 24 Hours of Le Mans. It takes a combination of unparalleled skill, relentless hard work, and cutting-edge technology to reach the podium and achieve immortality. Those who succeed become legends.

Garrett, a History of Powering Motorsport Legends

For over 40 years, Garrett has been the name behind the legends of motorsport, powering the winners of the most prestigious races, including the Le Mans champions of the last 25 years. Our turbochargers are engineered by a team of 1300 engineers and tested across five R&D centers around the world, to deliver unmatched performance and reliability.

Harness the Power of Legends and Experience the Durability of Champions

Whether you're a kit maker or an owner of a high-performance vehicle, now you can harness the power of motorsport legends and experience the durability of champions in your car with the NEW G-Series II universal Performance Turbos line from Garrett. Designed with the same quality and craftmanship that has powered motorsport legends for over 4 decades.

G-Series II turbochargers are available in multiple frame sizes to suit your individual needs, whether as a complete new turbo or as a CHRA swap to upgrade your G-Series I Turbo.



G-Series II Turbochargers

Product Features:

- New compressor aero technology increases power and performance.
- Direct upgrade path for Gen I customers with just a CHRA purchase.
 - G-Series II utilizes Gen I compressor and turbine housings.
 - Up to 10% higher compressor flow compared to G-Series Gen I at peak pressure ratio and peak turbo RPM.
 - See the compressor map overlays for performance comparison.
 - Calibration required to take advantage of increased flow for a horsepower upgrade.
- Increased efficiency at high flow rates.
- Stainless steel turbine housings are rated up to 1050° C.
- Water fittings included.



Power Of Legends. Durability Of Champions.

| G-Series II G40-1000 | | Compressor | | | | Turbine | | | |
|----------------------|-----------------|--------------|---------|------|--------|---------|-----------|---------|--|
| | | Inducer | Exducer | Trim | A/R | Inducer | Exducer | Trim | |
| HP: 500-1000 | Disp: 2.0L-6.0L | 62mm | 88mm | 51 | 0.80 | 77mm | 70mm | 84 | |
| Supercore | PN | | | | | | | | |
| | 938272-5001S | | | | | | | | |
| CHRA | | | | | | | | | |
| 938271-5001S | | | | | | | | | |
| G-Series II G40-1250 | | Compressor | | | | Turbine | | | |
| | | Inducer | Exducer | Trim | A/R | Inducer | Exducer | Trim | |
| HP: 500-1250 | Disp: 2.0L-6.0L | 71mm | 88mm | 65 | 0.80 | 77mm | 70mm | 84 | |
| Supercore | PN | | | | | | | | |
| | | 938272-5002S | | | | | | | |
| CHRA | | | | | | | | | |
| | | 938271 | -5002S | | | | | | |
| Turbine Kits: | | P | N | A/R | Inlet | Outlet | Wastegate | Divided | |
| Free Float | | 75770 | 7-0027 | 0.85 | V-Band | V-Band | External | Ν | |
| | | 75770 | 7-0028 | 0.95 | V-Band | V-Band | External | Ν | |
| | | 75770 | 7-0029 | 1.06 | V-Band | V-Band | External | Ν | |
| | | 75770 | 7-0030 | 1.19 | V-Band | V-Band | External | Ν | |
| | | 75770 | 7-0032 | 0.85 | Τ4 | V-Band | External | Y | |
| | | 75770 | 7-0033 | 0.95 | Τ4 | V-Band | External | Y | |
| | | 75770 | 7-0034 | 1.06 | Τ4 | V-Band | External | Y | |
| | | 75770 | 7-0035 | 1.19 | T4 | V-Band | External | Y | |



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| G-Series II G42-1325C | | | Compre | essor | | Turbine | | | |
|---|-----------------|--|---|-----------------------------|----------------------------|----------------------------|---|-------------|--|
| | | Inducer Exducer Trim | | | A/R | Inducer | Exducer | Trim | |
| HP: 475-1325 | Disp: 2.0L-7.0L | 73mm | 91mm | 65 | 0.90 | 82mm | 75mm | 84 | |
| Supercore | | F | PN | | | | | | |
| Standard Rotation | | 938339-5001S | | | | | | | |
| CHRA | | PN | | | | | | | |
| | | 938338 | 3-5001S | | | | | | |
| G-Series II G42-1325 | | Compressor | | | | Turbine | | | |
| | | Inducer | Exducer | Trim | A/R | Inducer | Exducer | Trim | |
| HP: 475-1325 | Disp: 2.0L-7.0L | 73mm | 91mm | 65 | 0.85 | 82mm | 75mm | 84 | |
| Supercore | F | PN | | | | | | | |
| Standard Rotation | | 938339 | 938339-50025 | | | | | | |
| | PN | | | | | | | | |
| | | 938338 | 3-5002S | | | | | | |
| G-Series II G42-1585 | | Compressor | | | | Turbine | | | |
| | | Inducer | Exducer | Trim | A/R | Inducer | Exducer | Trim | |
| HP: 475-1585 | Disp: 2.0L-7.0L | 79mm | 98mm | 65 | 0.85 | 82mm | 75mm | 84 | |
| | B10012102 7102 | 7,511111 | | 05 | | | | | |
| Supercore | | | ٧N | 05 | | | | | |
| Supercore Standard Rotat | · | F | PN 9-5003S | 03 | | | | | |
| • | · | F 938339 | | 03 | | | | | |
| Standard Rotat | · | 938339 F | 9-5003S | 03 | | | | | |
| Standard Rotat | · | F 938339 F 938338 | 9-5003S PN | A/R | Inlet | Outlet | Wastegate | Divide | |
| Standard Rotat CHRA | · | F 938339 F 938338 | 9-5003S PN 3-5003S | | Inlet V-Band | Outlet V-Band | | Divide | |
| Standard Rotat CHRA Turbine Kits: | · | F 938339 938338 938338 F 75770 | 9-5003S PN 3-5003S PN | A/R | | | Wastegate | | |
| Standard Rotat CHRA Turbine Kits: | · | F 938335 938336 F 75770 75770 | 9-5003S PN 3-5003S PN 97-0011 | <mark>A/R</mark> 1.01 | V-Band | V-Band | Wastegate External | Ν | |
| Standard Rotat CHRA Turbine Kits: | · | F 938339 938338 F 938370 75770 75770 75770 | P-5003S PN 3-5003S PN 97-0011 7-0012 | A/R 1.01 1.15 | V-Band V-Band | V-Band V-Band | Wastegate External External | N N | |
| Standard Rotat CHRA Turbine Kits: | · | 938339 938339 938338 F 75770 75770 75770 75770 75770 | 0-5003S N 3-5003S N 07-0011 7-0012 7-0013 | A/R 1.01 1.15 1.28 | V-Band V-Band V-Band | V-Band V-Band V-Band | Wastegate External External External | N N N | |



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| G-Series II G45-1610 | | Compressor | | | | Turbine | | |
|----------------------|-----------------|--------------|---------|------|--------|---------|-----------|---------|
| | | Inducer | Exducer | Trim | A/R | Inducer | Exducer | Trim |
| HP: 750-1610 | Disp: 2.0L-8.0L | 79mm | 98mm | 65 | 0.85 | 89mm | 82mm | 84 |
| Supercore | | PN | | | | | | |
| | | 938339-5004S | | | | | | |
| | | | | | | | | |
| | | 938338 | 3-5004S | | | | | |
| Turbine Kits: | | PN | | A/R | Inlet | Outlet | Wastegate | Divided |
| Free Float | | 75770 | 7-0019 | 1.01 | V-Band | V-Band | External | Ν |
| | | 75770 | 7-0020 | 1.15 | V-Band | V-Band | External | Ν |
| | | 75770 | 7-0021 | 1.28 | V-Band | V-Band | External | Ν |
| | | 75770 | 7-0022 | 1.44 | V-Band | V-Band | External | Ν |
| | | 75770 | 7-0023 | 1.01 | Τ4 | V-Band | External | Y |
| | | 75770 | 7-0024 | 1.15 | Τ4 | V-Band | External | Υ |
| | | 75770 | 7-0025 | 1.28 | Τ4 | V-Band | External | Y |
| | | 757707-0026 | | 1.44 | Τ4 | V-Band | External | Y |





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 <u>G-Smart Bluetooth Module with sensor (PN 923586-0003).</u> Sensor Kits sold separately.

* Performance results of this product are highly dependent upon your vehicle's modifications and tuning/calibration. The horsepower numbers represented are based on gas stand testing.

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