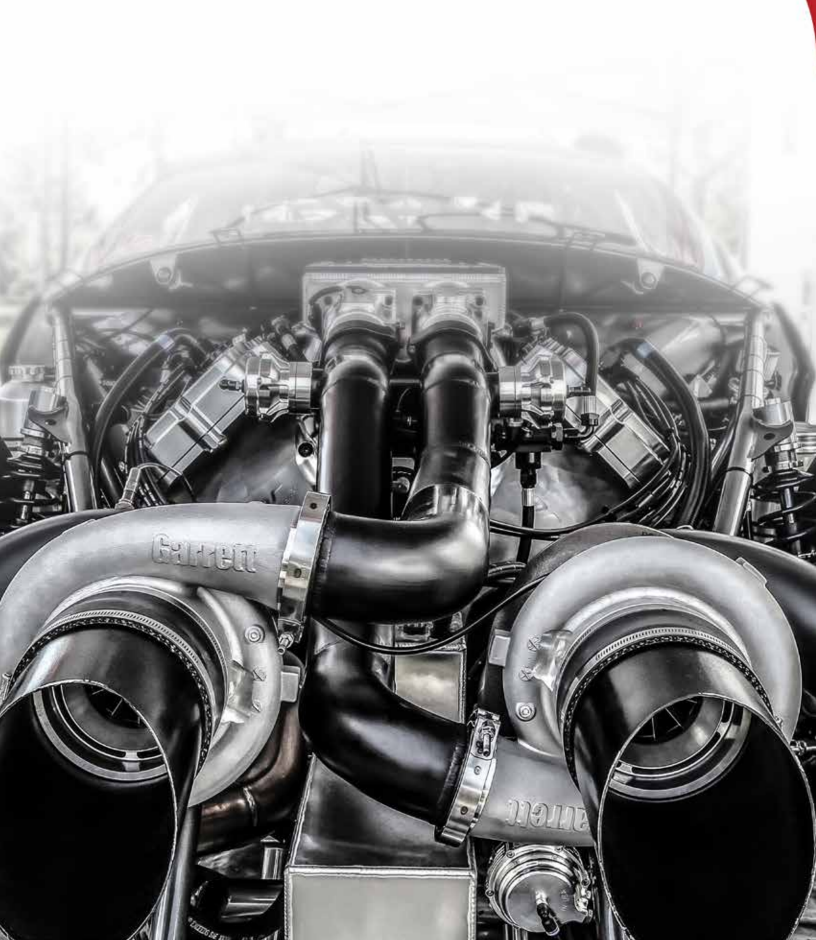


Original Performance Volume 7



# TABLE OF CONTENTS

05 WHY CHOOSE HONEYWELL GARRETT

08 HOW TO READ A COMPRESSOR MAP

10 TROUBLESHOOTING

14 G SERIES

**18** GTX SERIES

40 GTW SERIES

46 GT SERIES

**58** VEHICLE SPECIFIC

66 ACCESSORIES

# **OUR HISTORY**

The heritage of the turbo business began in 1936 when young Cliff Garrett formed his company in a tiny, one-room office in Los Angeles. With encouragement and financial support from friends like Jack Northrop and Harry Wetzel, Cliff founded the company that would later become the Garrett Corporation. Number of employees, 1. Number of customers, 1.

Through names such as AiResearch, AlliedSignal, and now Honeywell Garrett, the business has sustained a reputation for revolutionizing turbocharger technologies generation after generation. From the world's first turbocharged production car – the Oldsmobile Jetfire Rocket – to the first Honeywell Garrett® turbocharged car to win the Indianapolis 500, Honeywell's industry-leading technology and patented designs are used daily for both OE and aftermarket vehicle applications. Honeywell turbocharger technology is the preferred choice for leading original equipment manufacturers including: Audi, BMW, GM, Daimler Chrysler, Mercedes, DDC, Fiat, Ford, International Truck Co, Peugeot, Renault, Saab, and Volkswagen. Top race teams in Formula 1, CART, World Rally, American Le-Mans, 24 Hours of Le Mans, Formula Drift, Global Time Attack, and Pikes Peak rely on Honeywell turbo technology to keep them on the podium.

Today, our Honeywell legacy in both Aerospace and automotive industries helps create some of the most innovative and high-performing turbochargers in the world that can enable a four cylinder turbocharged engine to perform like a non-turbocharged V6 engine while providing 20-40% greater fuel efficiency. Honeywell's global engineering network continues to inspire technological innovation around the world.



The products contained in this catalog are performance aftermarket parts that are not legal for street use in certain states or countries, unless a type-approval/executive order has been obtained e.g. by the distributor of the product. Check with your distributor before using in any vehicle on a public road or highway. You should check with your state or applicable country authorities to find out whether these products are legal for street use in your state or country. Applicable laws may also prohibit tampering with parts or vehicle design elements affecting emissions on vehicles intended for use on public roads. You are responsible for ensuring that the use of this product complies with all applicable laws, regulations and ordinances (including, but not limited to, emission, noise, safety, and type-approval/executive order). Any vehicle modifications using the products in this catalog are completed AT YOUR OWN RESPONSIBILITY and AT YOUR OWN RISK. A vehicle modification using these performance aftermarket products may affect or void a vehicle's warranty, operating license/registration or type-approval/executive order. You should consult your local laws, as well as the owner's manual and service manual of your vehicle. You should also contact your vehicle's manufacturer to determine what effect modifications may have on safety, warranty, performance, and other aspects of your vehicle. These products generally may be used on racing vehicles that will never be driven on public roads or highways.

# Honeywell Garrett

NEW NAME
SAME QUALITY
SAME SUCCESS.



BY ANY NAME,
HONEYWELL
GARRETT STANDS
FOR PERFORMANCE
YOU CAN MEASURE.



### FIRST IN INNOVATION, FOREMOST IN PERFORMANCE.

Together, Honeywell Garrett is bringing turbo technology into the future. How? By combining Honeywell's aerospace innovations, best-in-class manufacturing standards, and engineering with Garrett's proven legacy of championships. Together, we're advancing the science of turbocharging to help you cross the line first.

### PRIDE WITHIN, QUALITY THROUGHOUT.

It's no accident that the Garrett name has come to stand for racing excellence. For nearly 50 years, it has been the turbo of choice for top motorsports teams and gearheads everywhere. And now, with the addition of Honeywell's capabilities, we're starting a new chapter in turbo performance and racing dominance.

### **OUR NAME HAS CHANGED, OUR STANDARDS HAVE NOT.**

In no way will the Honeywell Garrett alliance slowdown our pursuit of innovations or lower our standards for quality. Just the opposite; with Honeywell's aerospace background, we have the resources to take turbo technology to the next level- and we predict it will be a much faster level.





# Honeywell Garrett

# WHY CHOOSE HONEYWELL GARRETT® TURBOCHARGERS

A turbo is a high technology product that requires superior design and intensive capital to produce. It must meet severe requirements that only a world class manufacturer can achieve.

Honeywell is one of the few turbocharger manufacturers that subjects our turbos to several OE qualification tests. These tests ensure Honeywell produces a safe and reliable turbo for OE applications. When you buy a Honeywell Garrett® turbocharger you can be sure it is reliable.

**On-Engine Durability** – More than 1,000-hours of general turbocharger durability, is run on-engine in one of Honeywell Garrett's engineering laboratories.

Gas Stand Cyclic Durability – A several hundred hour durability test is conducted on a gas stand where the turbo is run past it normal operating limits.

Compressor & Turbine Housing Containment - A compressor/turbine wheel is weakened to hub burst at a specific speed. No portion of the wheel is allowed to penetrate a containment shroud surrounding the turbocharger. A test to ensure safety.

**Shaft Motion -** The maximum tolerances of the bearing system are tested for rotordynamic stability beyond the maximum turbocharger operating speed. This means no bearing problems and a long turbo life.

Thrust Bearing Capacity - A test that stresses the thrust bearing at extreme conditions. This test makes sure your Honeywell Garrett® turbocharger can tolerate the load you put it through.

Compressor & Turbine Seal - Multiple turbochargers are run on-engine under conditions designed to cause seal leakage. No significant leakage is allowed during these tests.

**Heat Soakback** - A turbocharger instrumented with thermocouples is taken beyond maximum operating temperature and shut down hard! Repeat the test four more times and make sure maximum temperatures stay within our strict limits to avoid oil coking or build up inside the center housing. This is particularly critical for high temperature gasoline applications.

Compressor & Turbine Performance - The entire operating range of both the compressor and turbine are mapped on one of Honeywell's performance gas stands. These test cells are calibrated to strict standards to assure accuracy and consistency.

Compressor & Turbine Blade Frequencies - Honeywell has strict requirements for compressor and turbine blade natural frequency. This is critical on large trims where the blade must be stiff enough to withstand potentially damaging vibrations.

**Thermal Cycle** - A several hundred hour endurance test that cycles the turbocharger from low temperature to glowing red every 10 minutes. To ensure a long turbo life, no cracking of the turbine housing or distortion of the heat shroud are allowed.

Rotor Inertia - A measurement made to document the rotational inertia of Honeywell's compressor and turbine wheels. Honeywell Garrett® turbochargers are known for their high flow / low inertia characteristics.

Shaft Critical Speed - An analytical test that ensures that destructive shaft critical speeds are well out of the turbocharger operating range. For example, large wheels may require a large shaft diameter to avoid the shaft bending critical speed.

Wheel Fatigue - Honeywell will only sell compressor or turbine wheels that have passed a cyclic fatigue test. Honeywell runs tests on a regular basis to ensure quality and to constantly improve our products.

Turbo Vibration - The entire turbocharger is vibrated and monitored on Honeywell's large shaker table to ensure product durability.

### **HOW A TURBOSYSTEM WORKS**

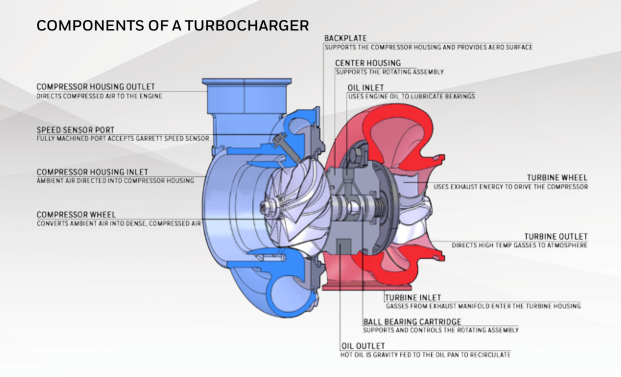


Engine power is proportional to the amount of air and fuel that can get into the cylinders. All things being equal, larger engines flow more air and as such will produce more power. If we want our small engine to perform like a large engine, or simply make our larger engine produce more power, our ultimate objective is to deliver more air into the cylinder. By installing a Honeywell Garrett® turbocharger, the power and performance of an engine can be dramatically increased.

### SO HOW DOES A TURBOCHARGER DELIVER MORE AIR INTO THE ENGINE?

- (1) Compressor Inlet: Opening through which ambient air passes before entering the compressor.
- (2) Compressor Discharge: Ambient air is then compressed which raises the air's density (mass / unit volume).
- (3) Charge Air Cooler (aka Intercooler): cools the compressed air to increase its density and to increase resistance to detonation.
- (4) Intake Manifold: Directs dense air into the engine's cylinders. Each cylinder draws in an increased mass flow rate of air. Higher air mass flow rate allows a higher fuel flow rate (with similar air/fuel ratio). Combusting more fuel results in more power for a given displacement.
- (5) Exhaust Manifold: Directs burned fuel and exhaust gasses from the cylinders towards the turbine.
- (6) Turbine Inlet: Directs high temperature exhaust gas towards the turbine wheel. The turbine creates backpressure on the engine which means engine exhaust pressure is higher than atmospheric pressure.
- (7) Turbine Discharge: A pressure and temperature drop occurs (expansion) across the turbine, which harnesses the exhaust gas' energy to provide the power necessary to drive the compressor wheel.



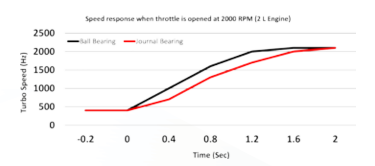


### HONEYWELL GARRETT® DUAL BALL BEARING



Ball bearing innovation began as a result of work with the Honeywell Garrett Motorsports group for several racing series where it received the term the "cartridge ball bearing". The cartridge is a single sleeve system that contains a set of angular contact ball bearings on either end, whereas the traditional bearing system contains a set of journal bearings and a thrust bearing.

Turbo Response – When driving a vehicle with the cartridge ball bearing turbocharger, you will find exceptionally crisp and strong throttle response. Honeywell Garrett® Ball Bearing turbochargers spool up 15% faster than traditional journal bearings. This produces an improved response that can be converted to quicker 0-60 mph speed. In fact, some professional drivers of Honeywell Garrett® ball-bearing turbocharged engines report they feel like they are driving a large, normally aspirated engine.



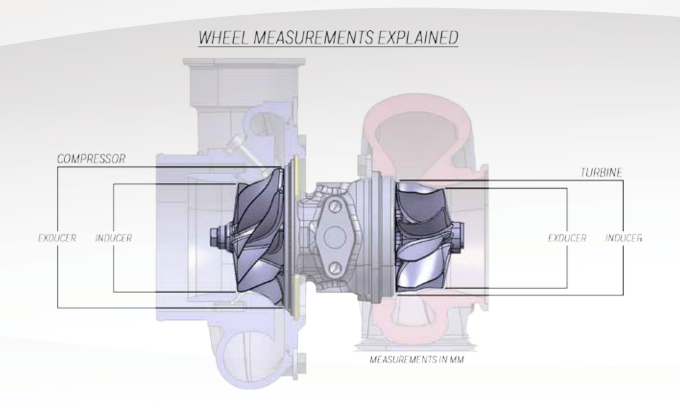
Reduced Oil Flow – The ball bearing design reduces the required amount of oil required to provide adequate lubrication. This lower oil volume reduces the chance for seal leakage. Also, the ball bearing is more tolerant of marginal lube conditions, and diminishes the possibility of turbocharger failure on cold start conditions.

Improved Rotordynamics and Durability – The ball bearing cartridge gives better damping and control over shaft motion, increasing reliability for both every day and extreme driving conditions. In addition, the opposed angular contact bearing cartridge eliminates the need for the thrust bearing, a common weak link in the turbo bearing system.

### WHEEL TRIM

Trim is a common term used when talking about or describing turbochargers. For example, you may hear someone say "I have a GTXxxxx". What is trim? Trim is a term used to express the relationship between the inducer and exducer of both turbine and compressor wheels. More accurately, it is an area ratio. Based on aerodynamics and air entry paths, the inducer for a compressor wheel is the smaller diameter. For turbine wheels, the inducer is the larger diameter.

The trim of a wheel, whether compressor or turbine, affects performance by shifting the airflow capacity. All other factors held constant, a higher trim wheel will flow more than a smaller trim wheel. However, it is important to note that very often all other factors are not held constant. So just because a wheel is a larger trim does not necessarily mean that it will flow more. Compressor Trim = (Inducer $^2$  / Exducer $^2$ ) x 100 Turbine Trim= (Exducer $^2$  / Inducer $^2$ ) x 100



### **HOW TO READ A COMPRESSOR MAP**



The compressor map describes each compressor's performance characteristics, including efficiency, mass flow rate, turbo speed, choke line, surge line, and pressure ratio. Below is a figure that identifies these aspects.

**Efficiency Islands:** Efficiency Islands are concentric regions that represent the compressor efficiency at any point on the map. The smallest island near the center of the map is the highest or peak efficiency island. As the rings move out from there, the efficiency drops by the indicated amount until the surge and choke limits are reached.

Mass Flow Rate: Mass Flow Rate is the mass of air flowing through a compressor over period of time and is expressed as lb/min. As a very general rule, turbocharged gasoline engines generate 10.0-11.0\* horsepower at the flywheel for each lb/min of airflow. So, an engine with a target peak horsepower of 400 Hp will require 36-40 lb/min of airflow to achieve that target. Many people use Volumetric Flow Rate (expressed in cubic feet per minute, CFM or ft3/min)) instead of mass flow rate. Volumetric flow rate can be converted to mass flow by multiplying by the air density. Air density at sea level is 0.076lb/ft3. Mass flow can be physically measured, but in many cases it is sufficient to estimate the mass flow when choosing the proper turbo.

**Turbo Speed:** Turbo Speed Lines are constant turbo speed measured in RPM. As turbo speed increases, the pressure ratio and mass flow increases. Turbo speed lines are very close together at the far right edge of the map indicating a potential turbo over-speed condition.

Choke Line: The Choke Line is the right hand boundary of the compressor map and defined at the point where the efficiency drops below 58%. In addition to the rapid drop of compressor efficiency past this point, turbo speed also approaches or exceeds the recommended limit. If your actual or predicted operation is beyond this limit, a larger compressor is necessary.

Surge Line: Surge is the left hand boundary of the compressor map and represents a region of flow instability. This region is characterized by mild flutter to wildly fluctuating boost from the compressor. Continued operation within this region can lead to premature turbo failure due to heavy thrust loading.

Surge will decay once the turbo speed finally slows enough to reduce the boost and move the operating point back into the stable region. This situation is commonly addressed by using a Blow-Off Valves (BOV) or bypass valve. A BOV functions to vent intake pressure to atmosphere so that the mass flow ramps down smoothly, keeping the compressor out of surge. In the case of a recirculating bypass valve, the airflow is recirculated back to the compressor inlet.

Pressure Ratio:  $\Pi c = \frac{P_{2c}}{P_{1c}}$ Where:  $\Pi c = \text{Pressure Ratio}$  $P_{2c} = \text{Absolute Outlet Pressure}$ 

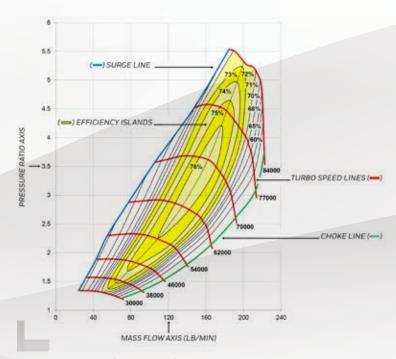
Procesure for both P2a and P1a. Absolute Pressure at

Pressure for both P2c and P1c. Absolute Pressure at sea level is 14.7 PSIa. In units of PSIa, the "a" refers to "absolute". This is referred to as standard atmospheric

pressure at standard conditions.

Gauge Pressure: Measures the pressure above atmospheric, so a gauge pressure reading at atmospheric conditions will read zero. Boost gauges measure the manifold pressure relative to atmospheric pressure, and thus are measuring Gauge Pressure. In units of PSIg, the "g" refers to "gauge". This is important when determining P2c.

Calculating  $P_{2c}$ : For example, a reading of 12 PSIg on a boost gauge means that the air pressure in the manifold is 12 PSI above atmospheric pressure. For standard atmospheric conditions, 12 PSIg + 14.7 PSIa = 26.7 PSI absolute compressor outlet pressure (P2c). The pressure ratio at this condition can now be calculated: 26.7 / 14.7 = 1.82



Depression: A pressure loss upstream of the compressor caused by any restriction from the air filter or restrictive ducting. Depression can be 1 PSIg or more on some intake systems. In determining pressure ratio, the absolute pressure at the compressor inlet (P1c) is often LESS than the ambient pressure, especially at high load. Taking into account the 1 psig intake depression, the pressure ratio is now: (12 psig + 14.7 PSIa) / 13.7 PSIa = 1.95

**Elevation:** Higher elevations can have a significant effect on pressure ratio. Turbo speed increases to compensate for increases in altitude. Substitute the actual atmospheric pressure in place of the 14.7 psi in the equations above to give a more accurate calculation. For example, at Denver's 5000 feet elevation, the atmospheric pressure is typically around 12.4 psia. In this case, the pressure ratio calculation, taking into account the intake depression, is:

(12 psig + 12.4 psia)/(12.4 psia - 1 psig) = 2.14 Compared to the 1.82 pressure ratio calculated originally, this is a big difference.

<sup>\*</sup> Estimated Horsepower. 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.

### WHAT IS A/R?

Honeywell Garrett

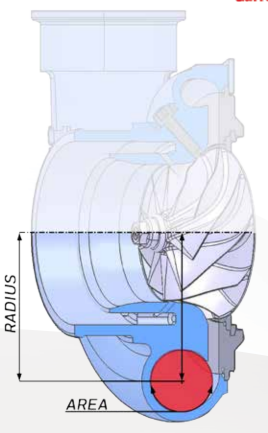
A/R (Area/Radius) describes a geometric characteristic of all compressor and turbine housings. It is defined as the inlet (or, for compressor housings, the discharge) cross-sectional area divided by the radius from the turbo centerline to the centroid of that area.

Compressor A/R - Compressor performance is comparatively insensitive to changes in A/R. Larger A/R housings are sometimes used to optimize performance of low boost applications, and smaller A/R are used for high boost applications. However, as this influence of A/R on compressor performance is minor, there are rarely A/R options available for compressor housings.

**Turbine A/R** - Turbine performance is greatly affected by changing the A/R of the housing. Using a smaller A/R will increase the exhaust gas velocity into the turbine wheel providing increased turbine power at lower engine speeds and resulting in quicker boost response. The smaller A/R also causes the flow to enter the wheel more tangentially, which reduces the ultimate flow capacity of the turbine wheel. This will increase exhaust backpressure and reduce the engine's ability to breathe effectively at high RPM, adversely affecting peak engine power.

Using a larger A/R will lower exhaust gas velocity, and delay boost response. The flow in a larger A/R housing enters the wheel in a more radial fashion, increasing the wheel's effective flow capacity, resulting in lower backpressure and more power at higher engine speeds.

When deciding between A/R options, be realistic with the intended vehicle use and choose the A/R to bias the performance toward the desired powerband characteristic.



## HOW DO I CHOOSE THE RIGHT TURBO

The primary input in determining which turbocharger is appropriate is to have a target horsepower in mind. This should be as realistic as possible for the application. Remember that engine power is generally proportional to air and fuel flow. Once you have a target horsepower identified along with your engine displacement, you begin to hone in on the turbocharger size, which is highly dependent on airflow requirements.

Other important factors include the type of application. An autocross car, for example, requires rapid boost response. A smaller turbocharger or smaller turbine housing would be most suitable for this application. While this will trade off ultimate power due to increased exhaust backpressure at higher engine speeds, boost response of the small turbo will be excellent. Alternatively, on a car dedicated to track days, peak horsepower is a higher priority than low-end torque. Plus, engine speeds tend to be consistently higher. Here, a larger turbocharger or turbine housing will provide reduced backpressure but less-immediate low-end response. This is a welcome tradeoff given the intended operating conditions.

Selecting the turbocharger for your application goes beyond "how much boost" you want to run. Defining your target power level and the primary use for the application are the first steps in enabling your Performance Distributor to select the right turbocharger for you.

# **TROUBLESHOOTING**



SYMPTOMS	Engine lacks power	Black smoke	Excessive oil consumption	Blue smoke	Noise	Excessive oil - compressor end	Excessive oil - turbine end	Drag or bind in rotating assembly	Excessive rotating assembly play	Damaged compressor wheel	Damaged turbine wheel	Probable cause  Not a probable cause
POSSIBLE CAUSES												SOLUTION
Dirty air cleaner element	•	•		•	•	•	T		T			Clean or replace filter element
Plugged crankcase breathers			•			•	•					Clear obstruction per manufacturer's manual
Air cleaner element missing, leaking, or loose connections to turbo					•			•		•		Replace, repair or reconnect air cleaner element per manufacturer's manual
Collapsed or restricted air pipe before turbocharger	•	•		•	•	•						Inspect pipe for damaged or obstruction, replace or repair
Restricted or damaged crossover pipe - turbo to inlet manifold	•	•			•	•						Inspect pipe for damaged or obstruction, replace or repair
Foreign object between cleaner and turbocharger	•	•			•	•		•	•	•		Inspect air intake piping, remove foreign object
Foreign object in exhaust system (check engine)	•	•			•	-	•	•	•		•	Inspect exhaust piping only when engine is not running and cold, remove foreign object
Turbocharger flanges, clamp or bolts loose	•	•	•	•	•	•	•	•	•	•	•	Inspect all connecting hardware for damage, ensure tight fits per installation instructions
Inlet manifold cracked, gaskets, loose or missing, connections loose	•	•		•	•	•		-	_			Remove and inspect inlet manifold for damage to castings and gaskets, replace if needed
Exhaust manifold cracked, burned, gasket loose, blown or missing	•	•		-	•	-						Remove exhaust manifold only when engine is cold and not running and inspect for damage to castings and gaskets, replace if needed
Restricted exhaust system					•	+	+		$\dashv$			Inspect exhaust system only when engine is cold, not running, remove obstruction
Oil lag at start-up					Ť	_	+	•	•			Inspect lubrication system lines, filters and oil for obstruction, remove obstruction
Insufficient lubrication					_	+	-	_	•			Inspect lubrication system lines, filters and oil for obstruction, remove obstruction
Lubricating oil contaminated with dirt or other material						+	-	_	•			Replace all filters and lubricating oil with new per manufacturer's manual
Improper lubricating oil type used					$\dashv$	+	+	_	•			Replace lubricating oil with correct grade
Restricted oil feed line					_	•	•	_	•			Remove and inspect oil line, remove obstruction
Restricted oil drain line			•		_	-	•	-	_			Remove and inspect oil line, remove obstruction
Turbine housing damaged Or restricted	•	•	_		•	+	-		_		•	Remove turbine housing, inspect for cracks or wear, replace if needed
Turbocharger seal leakage	Ť	Ť	•	•	-	•	•	+				Inspect for proper oil feed / drain line installation. Contact Garrett distributor for rebuild
Worn journal bearings	•	•	•		•	•	•	•	•	•	•	Contact a Garrett performance distributor or Garrett master distributor
Excessive dirt build-up behind turbine wheel	•	•	_	•	•	•	-	•	_	•	•	Inspect air cleaner element and intake piping for damage or leaks, replace if needed.
Excessive carbon build-up behind compressor housing	•	•		•	•	-	•	•		Ť	•	Clean compressor wheel and housing  Inspect crankcase ventilation
Too fast acceleration at initial start		Ť		-	-	-	-	-	•	•	-	Decrease acceleration at initial start
Too little warm-up time						-	-		-	•		Extend warm-up period
Fuel pump malfunction	•	•				+	-	-	Ť	•		Refer to engine manufacturer's manual and replace if needed
Worn or damaged injectors	•	•				-	-					Inspect injectors for damage and replace if needed
Valve timing	•	•				-	-		-	-		Refer to engine manufacturer's manual and replace if needed
Burned valves	•	•				-	-	-				Refer to engine manufacturer's manual and replace if needed
Worn piston rings	•	•				-	-					Refer to engine manufacturer's manual and replace if needed
Burned pistons	_	Ť		-	+	+		•	•			Refer to engine manufacturer's manual and replace if needed
Leaking oil feed line				•				-				Remove and inspect oil line, remove obstruction
Excessive engine pre-oil			•		4	_	•					Refer to engine manufacturer's manual and replace if needed
Excessive engine pre dit			•	•		-	•				•	Refer to engine manufacturer's manual and replace if needed
Coked or sludged center housing								-	•			Contact a Garrett performance distributor or Garrett master distributor
Oil pump malfunction			•	•		•	•	•	-	•	•	Refer to engine manufacturer's manual and replace if needed
Oil filter plugged								-		_		Refer to engine manufacturer's manual and replace if needed
Oil bath cleaner: air inlet screen restricted / dirty air cleaner			•									Replace air inlet screen
Oil bath air cleaner: oil pull-over / oil viscosity too low or high							+	-				Replace lubricating oil with correct grade
Boost control malfunction: wastegate	-	•						+		•		Inspect for damage, leaks or obstructions; replace or repair if needed
Boost control malfunction: wastegate							•	-				Contact a Garrett performance distributor or Garrett master distributor
BOOSE CONTROL MARIANICATION. VIII	•	•	•	•	•	•	•		•	•	•	Refer to manufacturer's manual and adjust as needed

Nearly all turbocharger-related problems are the result of a handful of causes. Knowing how to recognize the symptoms of these issues early and link them with causes will help you save downtime and money. The chart above outlines the probable causes and noticeable conditions of the most common turbocharger maladies as well as what you can do to solve them.



# **FOR THE WIN: 2017 TEAM ACCOMPLISHMENTS**



STEVE SUMMERS: GTX5533R GEN II 94MM

2017 NMCA PRO MOD CLASS CHAMPION NMCA TOP SPEED RECORD 216MPH



JOSH KLUGGER: GTX5533R GEN II 94MM

2017 NMCA RADIAL WARS CLASS CHAMPION 1ST PLACE NMCA NORWALK, OH



**BRIAN FITZPATRICK:** GTX5533R GEN II 98MM

WORLD'S FASTEST IMPORT DRAGSTER 5.93 SECONDS 1/4 MILE @ 235MPH



MARTY STINNETT: GTX5533R GEN II 88MM

1ST PLACE NMCA BOWLNG GREEN, KY 1ST PLACE NMCA JOLIET, IL



**DEWAYNE MILLS:** GTX5533R GEN II 88MM

1ST PLACE NMCA ATLANTA, GA 1ST PLACE NMCA INDIANAPOLIS, IN



MARK LUTON/MMR MOTORSPORTS: GTX4718R

WORLDS FASTEST MODULAR COYOTE ENGINE 3.87 SEC @ 199MPH



GIDI CHAMDI: AMS PERFORMANCE

FIRST GTR TO MAKE A 6 SECOND 1/4 MILE PASS



RHYS MILLEN MOTORSPORTS: GTX3582R GEN II

1ST PLACE PIKES PEAK INTERNATIONAL HILL CLIMB ATTACK CLASS 9:47.4



# MARKOS MYLONAS/SNAIL PERFORMANCE: GTX3076R GEN II

GLOBAL TIME ATTACK ROAD ATLANTA STREET AWD RECORD 1:31.87 GTA STREETS OF WILLOW STREET AWD RECORD 1:20.637 GTA WILLOW SPRINGS RACEWAY STREET AWD RECORD 1:24.887 GTA AUTOCLUB INFIELD STREET AWD RECORD 1:11.298 GTA AUTOCLUB ROVAL STREET AWD RECORD 1:44.700



### CHRIS BOERSMA RACING: GTX3076R GEN II

GTA SUPER LAP BATTLE LIMITED FWD RECORD 1:49.834
GTA ROAD ATLANTA LIMITED FWD RECORD 1:32.428
GRIDLIFE GINGERMAN OVERALL TRACK MOD FWD RECORD 1:34.324
CSCS 2017 MOSPORT DDT OVERALL SUPER STREET RECORD 1:31.8
CSCS 2017 TORONTO MS PARK SUPER STREET RECORD 1:14.02
CSCS 2017 TORONTO MS PARK REVERSE SSFWD RECORD 1:19.528
CSCS 2017 SHANNONVILLE FULL OVERALL SS RECORD 1:51.358



DAVE ADKINS: GTX5533R GEN II 88MM

1ST PLACE NMCA BRADENTON, FL WORLDS FASTEST LSX 3.94 SEC @1/8TH MILE



MARK MICKE/JASON CARTER DRAG RACING: GTX5533R GEN II 98MM

1ST PLACE SHAKEDOWN AT THE SUMMIT RADIAL VS WORLD 2017 MID WEST PRO MOD SERIES CHAMPION



KEVIN LAWRENCE/ENJUKU RACING: GTX3582R

2017 FORMULA DRIFT PRO 2 CHAMPION 1ST PLACE FORMULA DRIFT ORLANDO, FL 1ST PLACE FORMULA DRIFT DALLAS, TX

MARC LANDERVILLE: FORMULA DRIFT CANADA 2017 CHAMPIONSHIP

GREENSPEED RESEARCH: SCTA RECORD AT BONNEVILLE 219.4MPH C/DT CLASS

JACKY MCCARTY: 1ST PLACE NMCA ATLANTA, GA STREET OUTLAW CLASS

DOUG WIND: GLOBAL TIME ATTACK ROAD ATLANTA, STREET FRONT WHEEL DRIVE RECORD 1:31.9

ANDY SMEDEGARD: RS MOTORPORTS AWD UNLIMITED TRACK RECORD GINGERMAN RACEWAY 1:28.1

BRIAN FITZPATRICK: WORLD'S FASTEST IMPORT DRAGSTER 5.87 SEC 1/4 MILE @ 233MPH

DMITRIY ILLYUK: 1ST PLACE MIDDLE EAST DRIFT CHAMPIONSHIP R3 DUBAI

DG SPEC: FASTEST SUV TOYOTA LANDSPEED CRUISER 230MPH GTX4718R

RAY LITZ: 1ST PLACE NMCA (OH) LSX DRAG RADIAL, 1ST PLACE OUTLAW LIMITED STREET CLASS QUAKER CITY

KALLEE MILLS: 1ST PLACE THROWDOWN IN T-TOWN X275

CHARLIE COOPER: 2017 NMCA STREET OUTLAW CLASS CHAMPION



# **GSERIES**

The new Honeywell Garrett® G Series turbochargers feature the latest innovations in turbocharger technology. This clean sheet product has many advanced features tailored to meet the demands of hard core competitors making it the most powerful small frame turbocharger on the market.

Garrett® **G25**-**550** | **G25**-**660** 1.4L - 3.0L | 300 - 660 HP



# A TURN AHEAD OF THE COMPETITION



THE MOST POWERFUL SMALL FRAME TURBOCHARGER ON THE MARKET



4 WATER JACKET PORTS FOR CUSTOM INSTALLATION.
 LARGER WATER JACKETS IMPROVES OVERALL COOLING CAPACITY.
 TWO PLUGS AND TWO 6AN FITTINGS INCLUDED.

OIL RESTRICTOR DELIVERS THE RECOMMENDED OIL PRESSURE FOR PROPER BEARING LUBRICATION. A 1MM RESTRICTOR IS INCLUDED WITH GARRETT® G25-550 AND G25-660 TURBOCHARGERS.

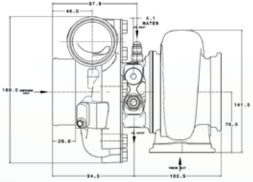
TURBINE WHEEL AERODYNAMICS IMPROVE FLOW AND BOOST RESPONSE. THE ALL NEW WHEEL DESIGN IS MADE OF MAR-M SUPER ALLOY AND CAPABLE OF HANDLING EXHAUST GAS TEMPERATURES UP TO 1050 DEGREES CELSIUS.

ONE-PIECE CENTER HOUSING AND BACKPLATE IMPROVES DURABILITY AND REDUCES LEAK THROUGH UNDER HIGH BOOST CONDITIONS. V-BAND TURBINE HOUSING TO CENTER HOUSING CONNECTION ALLOWS FOR 360 DEGREE ORIENTATION WHEN USING NON WASTEGATED TURBINE HOUSINGS.



**Honeywell** Garrett

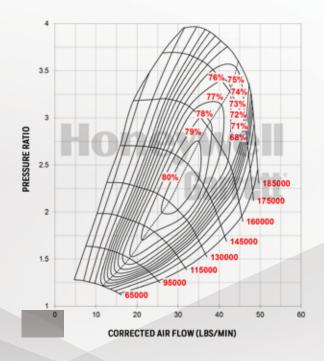
Horsepower: 300 - 550 Displacement: 1.4L - 3.0L

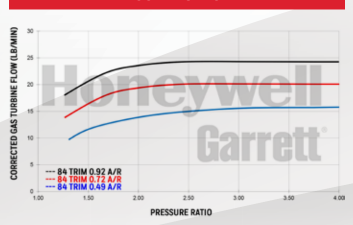


# **FEATURES:**

- ◆ GARRETT® G SERIES COMPRESSOR AERODYNAMICS FOR MAXIMUM HP
- ◆ FULLY MACHINED SPEED SENSOR AND PRESSURE PORTS
- ◆ NEW TURBINE WHEEL AERO CONSTRUCTED OF MAR-M ALLOY RATED FOR UP TO 1050° C
- ♦ STAINLESS STEEL WASTEGATED AND NON WASTEGATED TURBINE HOUSING OPTIONS RATED FOR UP TO 1050° C
- ♦ OIL RESTRICTOR AND WATER FITTINGS INCLUDED

### **COMPRESSOR MAP**



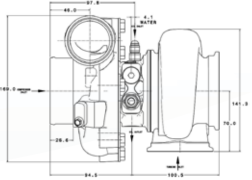


		Compress	or		Inducer   Exd	Turbine	
G25-550   Reference Data	Inducer	Exducer	Trim	A/R	Inducer	Exducer	Trim
	48mm	60mm	65	0.70	54mm	49mm	84
Internal Wastegate Configuration: Standard Rotation	Turb	o PN	A/R	Inlet	Outlet	Wastegate	Divided
	877895	-5001S	0.49	T25	V-Band	Yes	N
Internally wastegated options fully assembled and calibrated by	877895	-5003S	0.72	V-Band	V-Band	Yes	N
Garrett® . Includes 1.0 bar actuator (14.7PSI).	877895	0.92	V-Band	V-Band	Yes	N	
	877895	0.92	T4	V-Band	Yes	Yes	
Internal Wastegate Configuration: Reverse Rotation	Turb	o PN	A/R	Inlet	Outlet	Wastegate	Divided
leterellietereted estima fulli consultad and callbrated by	877895	-5007S	0.72	V-Band	V-Band	Yes	N
Internally wastegated options fully assembled and calibrated by Garrett® . Includes 1.0 bar actuator (14.7PSI).	877895	-5008S	0.92	V-Band	V-Band	Yes	N
Salietto : ilicidoes 1.0 dal actuator (14.77 di).	877895	-5013S	0.92	T4	V-Band	Yes	Yes
Non-Wastegated Configuration: Standard Rotation	Assembl	y Kit PN	A/R	Inlet	Outlet	Wastegate	Divided
Externally wastegated options include super core and turbine	871389	-5004S	0.72	V-Band	V-Band	No	N
housing in separate boxes. Assembly required.	871389	-5005S	0.92	V-Band	V-Band	No	N
Non-Wastegated Configuration: Reverse Rotation	Assembl	y Kit PN	A/R	Inlet	Outlet	Wastegate	Divided
Externally wastegated options include super core and turbine	871390	-5004S	0.72	V-Band	V-Band	No	N
housing in separate boxes. Assembly required.	871390-5005S		0.92	V-Band	V-Band	No	N

# Garrett® G25-660 NEW PRODUCT

Honeywell Garrett

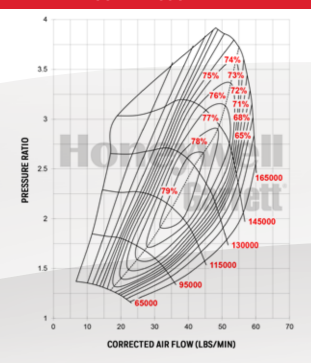
Horsepower: 350 - 660 Displacement: 1.4L - 3.0L

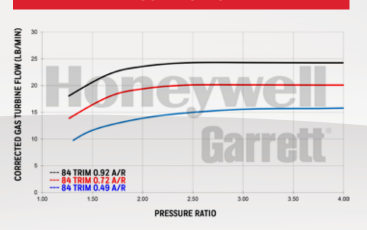


### **FEATURES:**

- ◆ GARRETT® G SERIES COMPRESSOR AERODYNAMICS FOR MAXIMUM HP
- ◆ FULLY MACHINED SPEED SENSOR AND PRESSURE PORTS
- ◆ NEW TURBINE WHEEL AERO CONSTRUCTED OF MAR-M ALLOY RATED FOR UP TO 1050° C
- ◆ STAINLESS STEEL WASTEGATED AND NON WASTEGATED TURBINE HOUSING OPTIONS RATED FOR UP TO 1050° C
- ♦ OIL RESTRICTOR AND WATER FITTINGS INCLUDED

# **COMPRESSOR MAP**





		Compress	or		V-Band Yes V-Band Yes V-Band Yes V-Band Yes Outlet Wastegate V-Band Yes V-Band Yes V-Band Yes V-Band Yes V-Band No V-Band No		
G25-660   Reference Data	Inducer	Exducer	Trim	A/R	Inducer	Exducer	Trim
	48mm	60mm	65	0.70	54mm	49mm	84
Internal Wastegate Configuration: Standard Rotation	Turbe	o PN	A/R	Inlet	Outlet	Wastegate	Divided
	877895	-5002S	0.49	T25	V-Band	Yes	N
Internally wastegated options fully assembled and calibrated by	877895	0.72	V-Band	V-Band	Yes	N	
Garrett® . Includes 1.0 bar actuator (14.7PSI).	877895	-5006S	0.92	V-Band	V-Band	Yes	N
	877895	-5012S	0.92	T4	V-Band	Yes	Yes
Internal Wastegate Configuration: Reverse Rotation	Turb	o PN	A/R	Inlet	Outlet	Wastegate	Divided
	877895	-5009S	0.72	V-Band	V-Band	Yes	N
Internally wastegated options fully assembled and calibrated by Garrett® . Includes 1.0 bar actuator (14.7PSI).	877895	-5010S	0.92	V-Band	V-Band	Yes	N
Salletto : Illictudes 1.0 bal actuatol (14.77-51).	877895	-5014S	0.92	T4	V-Band	Yes	Yes
Non-Wastegated Configuration: Standard Rotation	Assembl	y Kit PN	A/R	Inlet	Outlet	Wastegate	Divided
Externally wastegated options include super core and turbine	871390	-5010S	0.72	V-Band	V-Band	No	N
housing in separate boxes. Assembly required.	871390	-5011S	0.92	V-Band	V-Band	No	N
Non-Wastegated Configuration: Reverse Rotation	Assembl	y Kit PN	A/R	Inlet	Outlet	Wastegate	Divided
Externally wastegated options include super core and turbine	871389	-5010S	0.72	V-Band	V-Band	No	N
housing in separate boxes. Assembly required.	871389	-5011S	0.92	V-Band	V-Band	No	N

# GTX SERIES

Honeywell Garrett® GTX Series turbochargers are designed specifically for the hard-core enthusiast who wants optimal performance. The forged fully-machined billet aluminum compressor wheels feature next generation aerodynamics that provides a larger horsepower range and maximize boost response. Ported shroud compressor housings increase surge resistance and provide reliable, continuous power throughout the power band.

A dual ceramic ball bearing cartridge prolongs the lifespan and improves shaft balance. The water cooled CHRA keeps housing temperatures to a minimum. The turbine wheel is constructed from Inconel, a super alloy that maintains strength during prolonged exposure to high exhaust gas temperatures.

Turbine kits are offered in open volute and twin scroll, and a variety of A/R and flange configurations. GTX Series turbochargers are used by today's top motorsports teams and are ready to boost you to the podium or wherever your destination may be.

# **GEN II PRODUCT UPDATES**

UPDATED FEATURES ON SELECT GTX TURBOCHARGERS





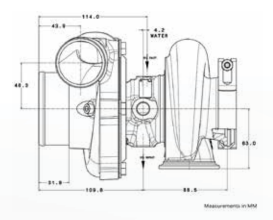


GEN II COMPRESSOR AERODYNAMICS FOR INCREASED HORSEPOWER RANGE (GTX28/30/35/55) FULLY MACHINED SPEED SENSOR PORT FOR DATA ACQUISITION (GTX28/30/35/47/50/55) LIGHTWEIGHT ALUMINUM BACKPLATE FOR WEIGHT REDUCTION (GTX47/50/55)

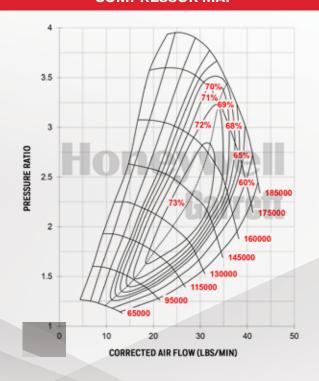


# Garrett® GTX2860R GEN II

Horsepower: 200 - 475 Displacement: 1.4L - 2.5L



# COMPRESSOR MAP FEATUR



# Garrett

**Honeywell** 

## **FEATURES:**

- ◆ GEN 2 AERODYNAMICS FEATURE INCREASED HORSEPOWER RANGE
- ♦ IMPROVED PORTED SHROUD DESIGN FOR SURGE RESISTANCE
- NEW FULLY MACHINED SPEED SENSOR PORT. DETAILS ON PG. 66
- ♦ WASTEGATE ACTUATORS & BRACKET KIT AVAILABLE ON PG. 67
- ♦ SOLD AS ASSEMBLY KITS (SUPER CORE + TURBINE HSG)

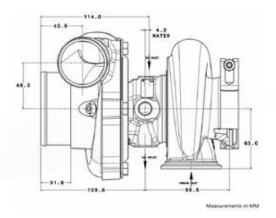
# 

			Compress	or		Turbine			
Super Core Reference Data		Inducer	Exducer	Trim	A/R	Inducer	Exducer	Trim	
GTX2	860R	46mm	60mm	58	0.60	54mm	47mm	76	
Notes:	Assembly Kit PN	Super Core PN	Turbine Kit PN	A/R	Inlet	Outlet	Wastegate	Divided	
	856800-5003S	849894-5001S	827690-0003	0.64	T25	5 bolt	Wastegated	N	
Assembly Kit PN Includes	856800-5004S	849894-5001S	827690-0004	0.86	T25	5 bolt	Wastegated	N	
Super Core and Turbine Kit	856800-5001S	849894-5001S	827690-0001	0.57	V-Band	V-Band	Free Float	N	
	856800-5002S	849894-5001S	827690-0002	0.72	V-Band	V-Band	Free Float	N	

# Garrett® GTX2867R GEN II

Honeywell Garrett

Horsepower: 275 - 550 Displacement: 1.4L - 2.5L



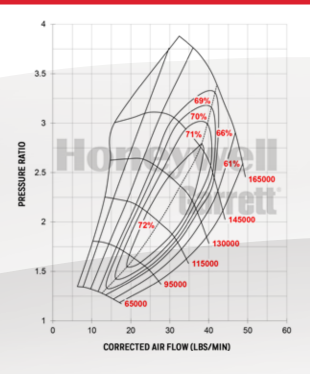
# FEATURES:

 $\bullet \textit{GEN 2 AERODYNAMICS FEATURE INCREASED HORSEPOWER RANGE }$ 

CHITTELL

- ♦ IMPROVED PORTED SHROUD DESIGN FOR SURGE RESISTANCE
- ♦ NEW FULLY MACHINED SPEED SENSOR PORT. DETAILS ON PG. 66
- ♦ WASTEGATE ACTUATORS & BRACKET KIT AVAILABLE ON PG. 67
- ◆SOLD AS ASSEMBLY KITS (SUPER CORE + TURBINE HSG)

# **COMPRESSOR MAP**

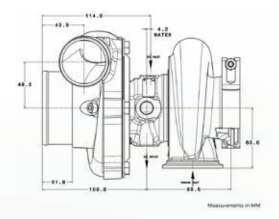


# EXHAUST FLOW CHART 25 20 15 --- 76 TRIM 0.86 A/R --- 76 TRIM 0.57 A/R 0.00 1.50 2.00 2.50 2.00 2.50

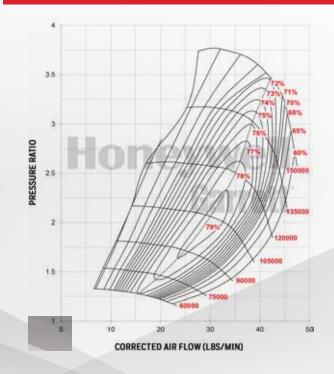
			Compress	or		Turbine			
Super Core Reference Data		Inducer	Exducer	Trim	A/R	Inducer	Exducer	Trim	
GTX2	867R	50mm	67mm	55	0.60	54mm	47mm	76	
Notes:	Assembly Kit PN	Super Core PN	Turbine Kit PN	A/R	Inlet	Outlet	Wastegate	Divided	
	856800-5007S	849894-5002S	827690-0003	0.64	T25	5 bolt	Wastegated	N	
Assembly Kit PN Includes	856800-5008S	849894-5002S	827690-0004	0.86	T25	5 bolt	Wastegated	N	
Super Core and Turbine Kit	856800-5005S	849894-5002S	827690-0001	0.57	V-Band	V-Band	Free Float	N	
	856800-5006S	849894-5002S	827690-0002	0.72	V-Band	V-Band	Free Float	N	

# Garrett® GTX2967R

Horsepower: 275 - 470 Displacement: 1.8L - 3.0L



# COMPRESSOR MAP

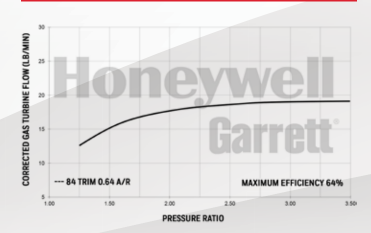


# Honeywell Garrett



## **FEATURES:**

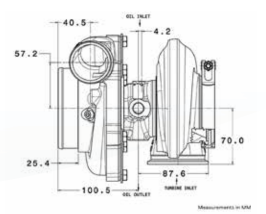
- ◆ FEATURES ORIGINAL GTX COMP WHEEL AERODYNAMICS
- ♦ WASTEGATE ACTUATORS & BRACKET KIT AVAILABLE ON PG. 67
- ◆ SUPER CORE AND TURBINE KIT SOLD SEPARATELY



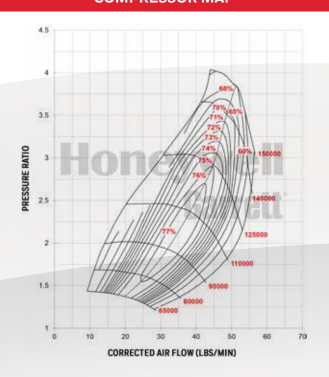
Super Core Re	eference Data		Compre	ssor			Turbine	
Super Core PN	CHRA PN	Inducer	Exducer	Trim	A/R	Inducer	Exducer	Trim
836041-5001S	836013-0001	50mm	67mm	55	0.60	57mm	52mm	84
Not	es:	Turbine Kit PN	A/R	Inlet	Outlet	Wastegate	Divided	Trim
		827690-0006	0.64	T25	5-Bolt	Wastegated	N	84
Super Core and Turbin	ne Kit Cold Congrataly	740902-0048	0.61	V-Band	V-band	Free Float	N	84
Super core and runbii	не ки зона зераналету	740902-0047	0.83	V-Band	V-band	Free Float	N	84
		740902-0046	1.01	V-Band	V-band	Free Float	N	84

# Garrett® GTX2971R

Horsepower: 340 - 560 Displacement: 1.8L - 3.0L



COMPRESSOR MAP



# Honeywell Garrett



# **FEATURES:**

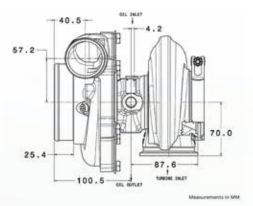
- ◆ FEATURES ORIGINAL GTX COMP WHEEL AERODYNAMICS
- ◆WASTEGATE ACTUATORS & BRACKET KIT AVAILABLE ON PG. 67
- SUPER CORE AND TURBINE KIT SOLD SEPARATELY
- ◆AVAILABLE IN 84 AND 90 TRIM TURBINE OPTIONS

# 

Super Core Re	eference Data		Compre	ssor			Turbine	
Super Core PN	CHRA PN	Inducer	Exducer	Trim	A/R	Inducer	Exducer	Trim
836041-5002S	836013-0002	54mm	71mm	58	0.60	57mm	52mm	84
836041-5003S	836013-0003	54mm	71mm	58	0.60	57mm	54mm	90
Not	tes:	Turbine Kit PN	A/R	Inlet	Outlet	Wastegate	Divided	Trim
		827690-0006	0.64	T25	5-Bolt	Wastegated	N	84
		827690-0007	0.86	T25	5-Bolt	Wastegated	N	90
		740902-0048	0.61	V-Band	V-band	Free Float	N	84
Super Core and Turbin	ne Kit Sold Separatalu	740902-0051	0.61	V-Band	V-band	Free Float	N	90
Super Core and Turbi	не ки зона зераниету	740902-0047	0.83	V-Band	V-band	Free Float	N	84
		740902-0050	0.83	V-Band	V-band	Free Float	N	90
		740902-0046	1.01	V-Band	V-band	Free Float	N	84
		740902-0049	1.01	V-Band	V-band	Free Float	N	90

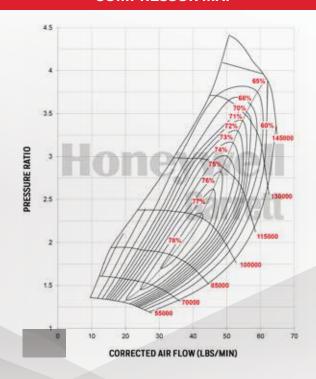
# Garrett® GTX2976R

Horsepower: 360 - 620 Displacement: 1.8L - 3.0L Honeywell Garrett



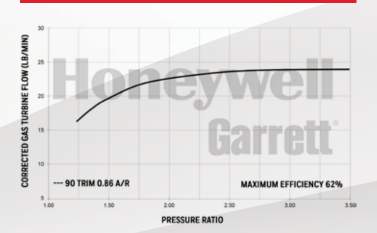


# **COMPRESSOR MAP**



### **FEATURES:**

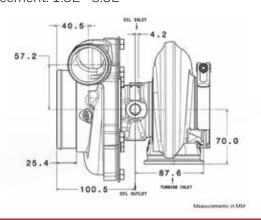
- ◆ FEATURES ORIGINAL GTX COMP WHEEL AERODYNAMICS
- ◆ WASTEGATE ACTUATORS & BRACKET KIT AVAILABLE ON PG. 67
- ◆SUPER CORE AND TURBINE KIT SOLD SEPARATELY



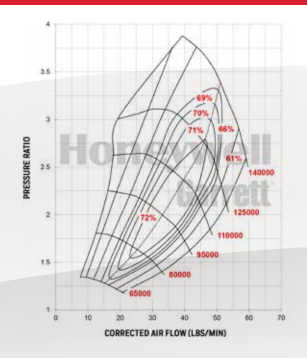
Super Core Re	eference Data		ssor			Turbine		
Super Core PN	CHRA PN	Inducer	Exducer	Trim	A/R	Inducer	Exducer	Trim
836041-5004S	836013-0004	58mm	76mm	58	0.60	57mm	54mm	90
Not	es:	Turbine Kit PN	A/R	Inlet	Outlet	Wastegate	Divided	Trim
		827690-0007	0.86	T25	5-Bolt	Wastegated	N	90
Super Core and Turbin	ne Kit Cold Separatoly	740902-0051	0.61	V-Band	V-band	Free Float	N	90
Super core and runon	не ки зона эерапатету	740902-0050	0.83	V-Band	V-band	Free Float	N	90
		740902-0049	1.01	V-Band	V-band	Free Float	N	90

# Garrett® GTX3071R GEN II

Horsepower: 340 - 675 Displacement: 1.8L - 3.0L



# **COMPRESSOR MAP**



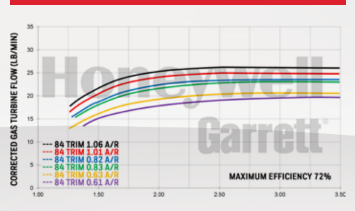
Honeywell

Garrett<sup>®</sup>

# FEATURES:

- ♦ GEN 2 AERODYNAMICS FEATURE INCREASED HORSEPOWER RANGE
- NEW FULLY MACHINED SPEED SENSOR PORT. DETAILS ON PG. 66
- ♦ WASTEGATE ACTUATORS & BRACKET KIT AVAILABLE ON PG. 67
- ♦ SOLD AS ASSEMBLY KITS (SUPER CORE + TURBINE HSG)
- ♦ NEW REVERSE ROTATION CONFIGURATIONS AVAILABLE

\*WASTEGATED TURBINE BOLTS & CLAMPS SEE PG. 70



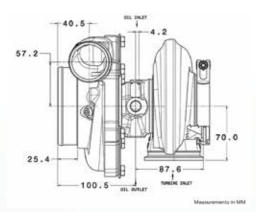
PRESSURE RATIO

			Compress	or			Turbine	
Super Core Ref	ference Data	Inducer	Exducer	Trim	A/R	Inducer	Exducer	Trim
GTX3071R Stan	dard Rotation	54mm	71mm	58	0.60	60mm	55mm	84
Notes:	Assembly Kit PN	Super Core PN	Turbine Kit PN	A/R	Inlet	Outlet	Wastegate	Divided
	856801-5006S	851154-5002S	740902-0009	0.63	T3	V-Band	Free Float	N
	856801-5005S	851154-5002S	740902-0008	0.82	T3	V-Band	Free Float	N
Assembly Kit PN Includes	856801-5004S	851154-5002S	740902-0007	1.06	T3	V-Band	Free Float	N
Super Core and Turbine Kit	856801-5018S	851154-5002S	740902-0036	0.61	V-Band	V-Band	Free Float	N
	856801-5017S	851154-5002S	740902-0035	0.83	V-Band	V-Band	Free Float	N
	856801-5016S	851154-5002S	740902-0034	1.01	V-Band	V-Band	Free Float	N
Wastegated Turbine	856801-5021S	851154-5002S	771300-0006	0.63	T3	5 bolt	Wastegated	N
Assembly does not include bolts, clamps, gasket or	856801-5020S	851154-5002S	771300-0005	0.82	T3	5 bolt	Wastegated	N
actuator	856801-5019S	851154-5002S	771300-0004	1.06	T3	5 bolt	Wastegated	N
Super Core Ref	erence Data	Inducer	Exducer	Trim	A/R	Inducer	Exducer	Trim
GTX3071R Rev	erse Rotation	54mm	71mm	58	0.60	60mm	55mm	84
Reverse Rotation	Assembly Kit PN	Super Core PN	Turbine Kit PN	A/R	Inlet	Outlet	Wastegate	Divided
	856802-5001S	844621-5003S	740902-0053	0.61	V-Band	V-Band	Free Float	N
	856802-5002S	844621-5003S	740902-0054	0.83	V-Band	V-Band	Free Float	N
	856802-5003S	844621-5003S	740902-0055	1.01	V-Band	V-Band	Free Float	N

# Garrett® GTX3076R GEN II

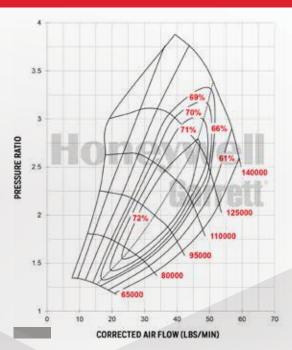
Honeywell Garrett

Horsepower: 400 - 750 Displacement: 1.8L - 3.0L



# 

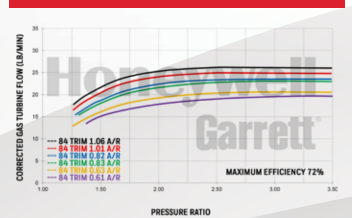
# **COMPRESSOR MAP**



### **FEATURES:**

- ♦ GEN 2 AERODYNAMICS FEATURE INCREASED HORSEPOWER RANGE
- NEW FULLY MACHINED SPEED SENSOR PORT. DETAILS ON PG. 66
- ♦ WASTEGATE ACTUATORS & BRACKET KIT AVAILABLE ON PG. 67
- ◆ SOLD AS ASSEMBLY KITS (SUPER CORE + TURBINE KIT)
- ◆ NEW REVERSE ROTATION OPTIONS AVAILABLE

  \*WASTEGATED TURBINE BOLTS & CLAMPS SEE PG. 70

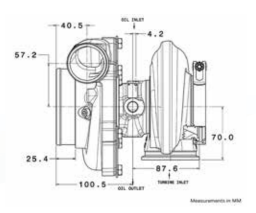


			Compress	sor			Turbine	
Super Core Ref	erence Data	Inducer	Exducer	Trim	A/R	Inducer	Exducer	Trim
GTX3076R Stan	dard Rotation	58mm	76mm	58	0.60	60mm	55mm	84
Notes:	Assembly Kit PN	Super Core PN	Turbine Kit PN	A/R	Inlet	Outlet	Wastegate	Divided
	856801-5027S	851154-5001S	740902-0009	0.63	T3	V-Band	Free Float	N
	856801-5026S	851154-5001S	740902-0008	0.82	T3	V-Band	Free Float	N
Assembly Kit PN Includes	856801-5025S	851154-5001S	740902-0007	1.06	T3	V-Band	Free Float	N
Super Core and Turbine Kit	856801-5039S	851154-5001S	740902-0036	0.61	V-Band	V-Band	Free Float	N
	856801-5038S	851154-5001S	740902-0035	0.83	V-Band	V-Band	Free Float	N
	856801-5037S	851154-5001S	740902-0034	1.01	V-Band	V-Band	Free Float	N
Wastegated Turbine	856801-5042S	851154-5001S	771300-0006	0.63	T3	5 bolt	Wastegated	N
Assembly does not include bolts, clamps, gasket or	856801-5041S	851154-5001S	771300-0005	0.82	T3	5 bolt	Wastegated	N
actuator	856801-5040S	851154-5001S	771300-0004	1.06	T3	5 bolt	Wastegated	N
Super Core Ref	erence Data	Inducer	Exducer	Trim	A/R	Inducer	Exducer	Trim
GTX3076R Rev	erse Rotation	58mm	76mm	58	0.60	60mm	55mm	84
Reverse Rotation	Assembly Kit PN	Super Core PN	Turbine Kit PN	A/R	Inlet	Outlet	Wastegate	Divided
	856802-5004S	844621-5004S	740902-0053	0.61	V-Band	V-Band	Free Float	N
	856802-5005S	844621-5004S	740902-0054	0.83	V-Band	V-Band	Free Float	N
	856802-5006S	844621-5004S	740902-0055	1.01	V-Band	V-Band	Free Float	N

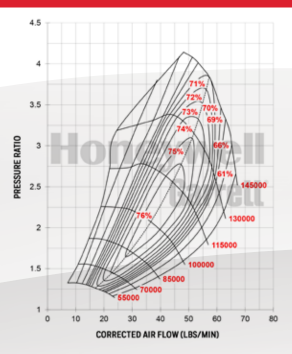
# Garrett® GTX3576R GEN II

Honeywell Garrett

Horsepower: 400 - 750 Displacement: 2.0L-4.5L



# **COMPRESSOR MAP**



### **FEATURES:**

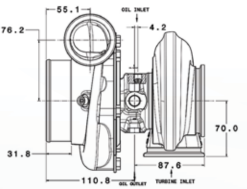
- ♦ GEN 2 AERODYNAMICS FEATURE INCREASED HORSEPOWER RANGE
- NEW FULLY MACHINED SPEED SENSOR PORT. DETAILS ON PG. 66
- ♦ SOLD AS ASSEMBLY KITS (SUPER CORE + TURBINE KIT)
- ♦ NEW REVERSE ROTATION OPTIONS AVAILABLE



			Compress	or			Turbine	
Super Core Ref	ference Data	Inducer	Exducer	Trim	A/R	Inducer	Exducer	Trim
GTX3576R Stan	dard Rotation	58mm	76mm	58	0.60	68mm	62mm	84
Notes:	Assembly Kit PN	Super Core PN	Turbine Kit PN	A/R	Inlet	Outlet	Wastegate	Divided
	856801-5048S	851154-5003S	740902-0012	0.63	T3	V-Band	Free Float	N
	856801-5047S	851154-5003S	740902-0011	0.82	T3	V-Band	Free Float	N
	856801-5046S	851154-5003S	740902-0010	1.06	T3	V-Band	Free Float	N
	856801-5051S	851154-5003S	740902-0018	0.63	T4	V-Band	Free Float	N
Assembly Kit PN Includes Super Core and Turbine Kit	856801-5050S	851154-5003S	740902-0017	0.82	T4	V-Band	Free Float	N
coper core and remaine rec	856801-5049S	851154-5003S	740902-0016	1.06	T4	V-Band	Free Float	N
	856801-5060S	851154-5003S	740902-0033	0.61	V-Band	V-Band	Free Float	N
	856801-5059S	851154-5003S	740902-0032	0.83	V-Band	V-Band	Free Float	N
	856801-5058S	851154-5003S	740902-0031	1.01	V-Band	V-Band	Free Float	N
Super Core Ref	erence Data	Inducer	Exducer	Trim	A/R	Inducer	Exducer	Trim
GTX3576R Rev	erse Rotation	58mm	76mm	58	0.60	68mm	62mm	84
Reverse Rotation	Assembly Kit PN	Super Core PN	Turbine Kit PN	A/R	Inlet	Outlet	Wastegate	Divided
	856803-5001S	844626-5003S	740902-0056	0.61	V-Band	V-Band	Free Float	N
	856803-5002S	844626-5003S	740902-0057	0.83	V-Band	V-Band	Free Float	N
	856803-5003S	844626-5003S	740902-0058	1.01	V-Band	V-Band	Free Float	N

# Garrett® GTX3582R GEN II

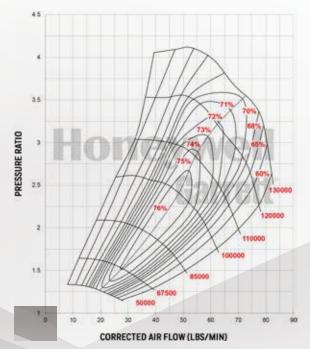
Horsepower: 450 - 900 Displacement: 2.0L - 4.5L Honeywell Garrett





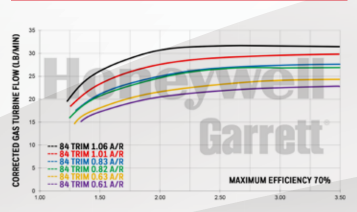


# **COMPRESSOR MAP**



### **FEATURES:**

- ♦ GEN 2 AERODYNAMICS FEATURE INCREASED HORSEPOWER RANGE
- NEW FULLY-MACHINED SPEED SENSOR PORT. DETAILS ON PG. 66
- ◆ SOLD AS ASSEMBLY KITS (SUPER CORE + TURBINE KIT)
- ♦ NEW REVERSE ROTATION OPTIONS AVAILABLE



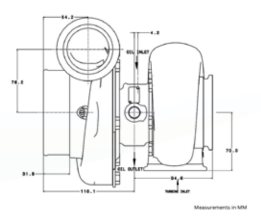
PRESSURE RATIO

			Compress	sor			Turbine	
Super Core Ref	ference Data	Inducer	Exducer	Trim	A/R	Inducer	Exducer	Trim
GTX3582R Stan	dard Rotation	66mm	82mm	64	0.70	68mm	62mm	84
Notes:	Assembly Kit PN	Super Core PN	Turbine Kit PN	A/R	Inlet	Outlet	Wastegate	Divided
	856801-5069S	851154-5004S	740902-0012	0.63	T3	V-Band	Free Float	N
	856801-5068S	851154-50048	740902-0011	0.82	T3	V-Band	Free Float	N
	856801-5067S	851154-5004S	740902-0010	1.06	T3	V-Band	Free Float	N
	856801-5072S	851154-5004S	740902-0018	0.63	T4	V-Band	Free Float	N
Assembly Kit PN Includes Super Core and Turbine Kit	856801-5071S	851154-5004S	740902-0017	0.82	T4	V-Band	Free Float	N
oupur ouro aria raramo rai	856801-5070S	851154-5004S	740902-0016	1.06	T4	V-Band	Free Float	N
	856801-5081S	851154-5004S	740902-0033	0.61	V-Band	V-Band	Free Float	N
	856801-5080S	851154-5004S	740902-0032	0.83	V-Band	V-Band	Free Float	N
	856801-5079S	851154-5004S	740902-0031	1.01	V-Band	V-Band	Free Float	N
Super Core Ref	ference Data	Inducer	Exducer	Trim	A/R	Inducer	Exducer	Trim
GTX3582R Rev	erse Rotation	66mm	82mm	64	0.70	68mm	62mm	84
Reverse Rotation	Assembly Kit PN	Super Core PN	Turbine Kit PN	A/R	Inlet	Outlet	Wastegate	Divided
	856803-5004S	844626-5004S	740902-0056	0.61	V-Band	V-Band	Free Float	N
	856803-5005S	844626-5004S	740902-0057	0.83	V-Band	V-Band	Free Float	N
	856803-5006S	844626-5004S	740902-0058	1.01	V-Band	V-Band	Free Float	N

# Garrett® GTX3584RS GEN II

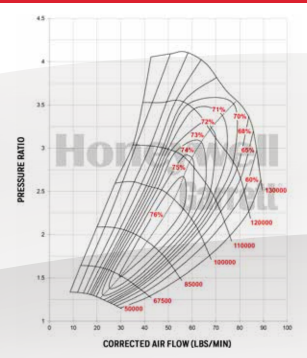
Honeywell Garrett

Horsepower: 550 - 1000 Displacement: 2.0L - 5.5L



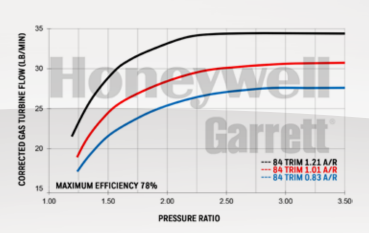
# 

### **COMPRESSOR MAP**



### **FEATURES:**

- ♦ GEN 2 AERODYNAMICS FEATURE INCREASED HORSEPOWER RANGE
- "RS" DESIGNED, HIGH HORSEPOWER TURBINE WHEEL
- ◆ COMPACT DESIGN FOR TIGHT INSTALLATIONS
- NEW FULLY-MACHINED SPEED SENSOR PORT. DETAILS ON PG. 66
- ◆ SOLD AS ASSEMBLY KITS (SUPER CORE + TURBINE KIT)
- ◆ COMP OUTLET AVAILABLE IN V-BAND & HOSE CONNECTION

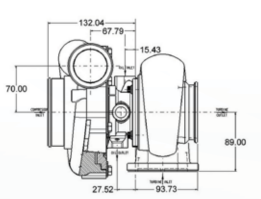


			Compress	or			Turbine			
Super Core Re	eference Data	Inducer	Exducer	Trim	A/R	Inducer	Exducer	Trim		
GTX3584RS Hose	Bead Comp Outlet	67mm	84mm	64	0.72	68mm	62mm	84		
GTX3584RSV-B	and Comp Outlet	67mm	84mm	64	0.72	68mm	62mm	84		
Notes:	Assembly Kit PN	Super Core PN	Turbine Kit PN	A/R	Inlet	Outlet	Wastegate	Divided		
	856804-5001S	846098-5001S	740902-0067	0.83	V-Band	V-Band	Free Float	N		
Hose Bead Comp Outlet	856804-5002S	846098-5001S	740902-0066	1.01	V-Band	V-Band	Free Float	N		
	856804-5003S	846098-5001S	740902-0052	1.21	V-Band	V-Band	Free Float	N		
	856804-5004S	846098-5002S	740902-0067	0.83	V-Band	V-Band	Free Float	N		
V-Band Comp Outlet	856804-5005S	846098-5002S	740902-0066	1.01	V-Band	V-Band	Free Float	N		
	856804-5006S	846098-5002S	740902-0052	1.21	V-Band	V-Band	62mm 62mm Wastegate Free Float Free Float Free Float Free Float	N		

<sup>\*</sup>GTX3584 turbine housings not compatible with other GT/GTX35 housings

# Garrett® GTX4088R

Horsepower: 460 - 850 Displacement: 2.0L - 6.0L

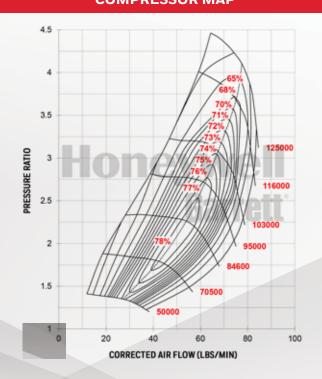


Measurements in N

# Honeywell Garrett

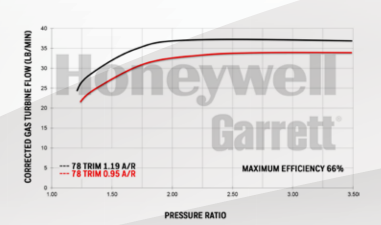


# COMPRESSOR MAP



### **FEATURES:**

- ♦ FEATURES ORIGINAL GTX COMP WHEEL AERODYNAMICS
- ◆SUPER CORE AND TURBINE KIT SOLD SEPARATELY
- ◆ AVAILABLE ONLY WITH DIVIDED TURBINE HOUSINGS

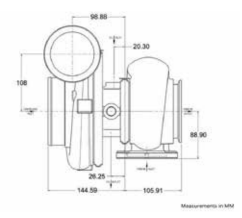


Super Core Re	eference Data		Compre	ssor				
Super Core PN	CHRA	Inducer	Exducer	Trim	A/R	Inducer	Exducer	Trim
825614-5005S	751450-0023	65mm	88mm	54	0.72	77mm	68mm	78
No	tes:	Turbine Kit PN	A/R	Inlet	Outlet	Wastegate	Divided	Trim
Super Core and Turbi	ne Kit Sold Separately	773628-0011	0.95	T4	V-Band	Free Float	Y	78
Super Core and Turbi	ne Nit Solid Separately	773628-0013	1.19	T4	V-Band	Free Float	Υ	78

# Garrett® GTX4294R

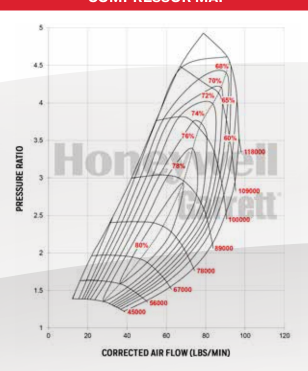
Horsepower: 475 - 950 Displacement: 2.0L - 7.0L





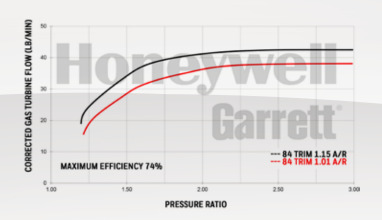


# **COMPRESSOR MAP**



### **FEATURES:**

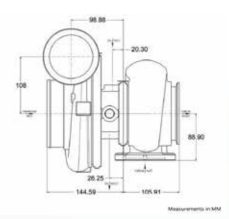
- ◆ FEATURES ORIGINAL GTX COMP WHEEL AERODYNAMICS
- ◆SUPER CORE AND TURBINE KIT SOLD SEPARATELY
- ◆ AVAILABLE ONLY WITH DIVIDED TURBINE HOUSINGS
- ♦ V-BAND COMPRESSOR OUTLET CONFIGURATION



Super Core Ro	eference Data		Compre	ssor				
Super Core PN	CHRA	Inducer	Exducer	Trim	A/R	Inducer	Exducer	Trim
800269-5001S	451888-0043	70mm	94mm	56	0.60	82mm	75mm	84
No	tes:	Turbine Kit PN	A/R	Inlet	Outlet	Wastegate	Divided	Trim
Super Core and Turbi	ne Kit Sold Separately	757707-0001	1.01	T4	V-Band	Free Float	Y	84
Super Core and Turbi	ne rvi dona deparately	757707-0002	1.15	T4	V-Band	Free Float	Υ	84

# Garrett® GTX4202R

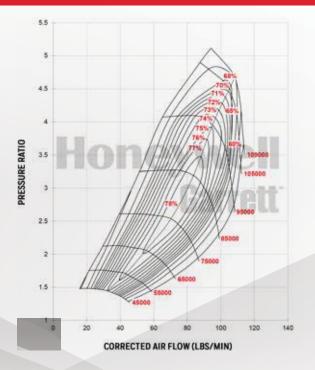
Horsepower: 525 - 1120 Displacement: 2.0L - 7.0L



# FEATURES:

- ◆ FEATURES ORIGINAL GTX COMP WHEEL AERODYNAMICS
- ◆ SUPER CORE AND TURBINE KIT SOLD SEPARATELY
- AVAILABLE ONLY WITH DIVIDED TURBINE HOUSINGS
- ◆ V-BAND COMPRESSOR OUTLET CONFIGURATION

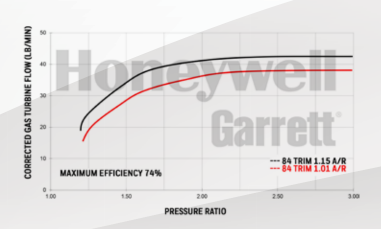
# **COMPRESSOR MAP**



# **EXHAUST FLOW CHART**

**Honeywell** 

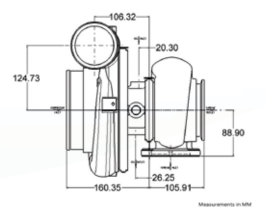
Garrett



	Super Core Re	eference Data		Compre	ssor				
ſ	Super Core PN	CHRA	Inducer	Exducer	Trim	A/R	Inducer	Exducer	Trim
I	800269-5002S	451888-0044	76mm	102mm	55	0.60	82mm	75mm	84
ſ	Not	tes:	Turbine Kit PN	A/R	Inlet	Outlet	Wastegate	Divided	Trim
I	Super Core and Turbine Kit Sold Separately		757707-0001	1.01	T4	V-Band	Free Float	Υ	84
ı	Super Core and Turbit	ne rat outa ocpatately	757707-0002	1.15	T4	V-Band	Free Float	Y	84

# Garrett® GTX4508R

Horsepower: 700 - 1250 Displacement: 2.0L - 8.0L Honeywell Garrett





# **COMPRESSOR MAP**

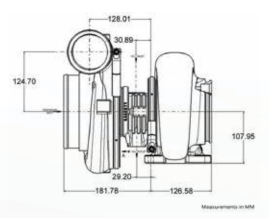
- ◆ FEATURES ORIGINAL GTX COMP WHEEL AERODYNAMICS
- ◆ SUPER CORE AND TURBINE KIT SOLD SEPARATELY
- ◆ AVAILABLE ONLY WITH DIVIDED TURBINE HOUSINGS
- ♦ V-BAND COMPRESSOR OUTLET CONFIGURATION



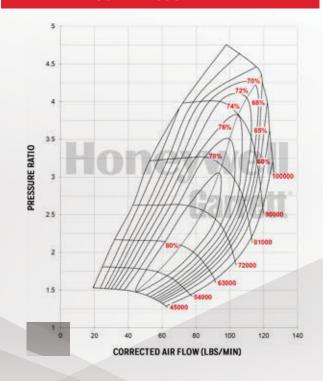
Super Core Re	eference Data		Compressor			Turbine		
Super Core PN	CHRA	Inducer	Exducer	Trim	A/R	Inducer	Exducer	Trim
800270-5001S	451888-0045	80mm	108mm	55	0.69	87mm	80mm	85
Not	tes:	Turbine Kit PN	A/R	Inlet	Outlet	Wastegate	Divided	Trim
		757707-0005	1.01	T4	V-Band	Free Float	Υ	85
Super Core and Turbin	ne Kit Sold Separately	757707-0006	1.15	T4	V-Band	Free Float	Exducer 80mm	85
Super core and runtin	ne rat Solid Separately	757707-0007	1.28	T4	V-Band	Free Float	Υ	85
		757707-0008	1.44	T4	V-Band	Free Float	Exducer 80mm	85

# Garrett® GTX4708R

Horsepower: 720 - 1270 Displacement: 2.0L - 10.0L



# **COMPRESSOR MAP**

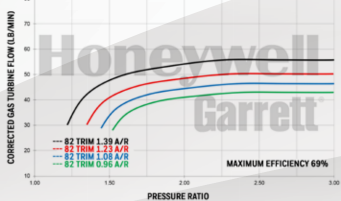


**Honeywell** 

Garrett

### **FEATURES:**

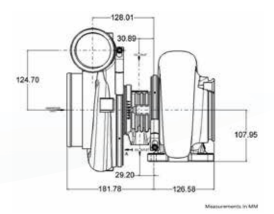
- ◆FEATURES ORIGINAL GTX COMP WHEEL AERODYNAMICS
- NEW FULLY-MACHINED SPEED SENSOR PORT. DETAILS ON PG. 66
- ◆SUPER CORE AND TURBINE KIT SOLD SEPARATELY
- ◆V-BAND COMPRESSOR OUTLET CONFIGURATION
- ◆LIGHTWEIGHT BILLET BACKPLATE



Super Core R	eference Data		Compre	ssor			Turbine		
Super Core PN	CHRA	Inducer	Exducer	Trim	A/R	Inducer	Exducer	Trim	
804878-5002S	769210-0018	80mm	108mm	55	0.69	93mm	84mm	82	
No	tes:	Turbine Kit PN	A/R	Inlet	Outlet	Wastegate	Divided	Trim	
		761208-0009	0.96	T6	V-Band	Free Float	N	82	
Super Care and Turbi	ne Kit Sold Separately	761208-0010	1.08	T6	V-Band	Free Float	Exducer 84mm Divided	82	
Super Core and Turbi	пе касоло зерагателу	761208-0011	1.23	T6	V-Band	Free Float	N	82	
		761208-0012	1.39	T6	V-Band	Free Float	N	82	

# Garrett® GTX4718R

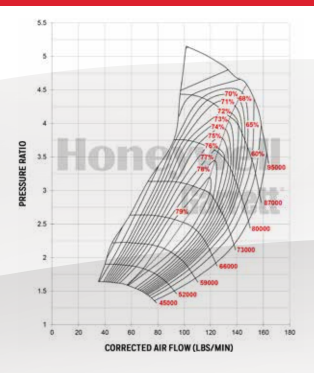
Horsepower: 900 - 1600 Displacement: 2.5L - 10.0L



# FEATURES:

- ◆ FEATURES ORIGINAL GTX COMP WHEEL AERODYNAMICS
- NEW FULLY-MACHINED SPEED SENSOR PORT. DETAILS ON PG. 66
- ◆SUPER CORE AND TURBINE KIT SOLD SEPARATELY
- ◆ V-BAND COMPRESSOR OUTLET CONFIGURATION
- ◆ LIGHTWEIGHT BILLET BACKPLATE

# **COMPRESSOR MAP**



# 

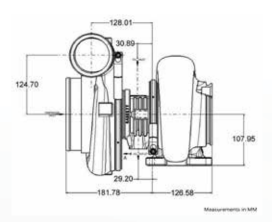
Super Core Ro	eference Data		Compre	ssor				
Super Core PN	CHRA	Inducer	Exducer	Trim	A/R	Inducer	Exducer	Trim
804878-5007S	769210-0023	88mm	118mm	56	0.69	93mm	84mm	82
No	tes:	Turbine Kit PN	A/R	Inlet	Outlet	Wastegate	Divided	Trim
		761208-0009	0.96	T6	V-Band	Free Float	N	82
Super Care and Turbi	ne Kit Sold Separately	761208-0010	1.08	T6	V-Band	Free Float	84mm	82
Super Core and Turbi	ne rut outu oepalatety	761208-0011	1.23	T6	V-Band	Free Float	N	82
		761208-0012	1.39	T6	V-Band	Free Float	N	82

**Honeywell** 

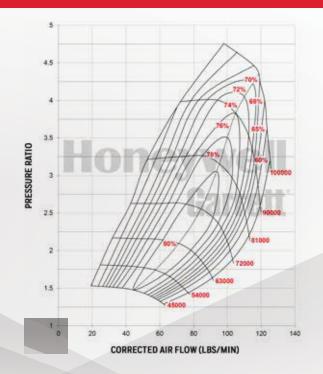
Garrett

# Garrett® GTX5008R

Horsepower: 720 - 1270 Displacement: 2.5L - 10.0L



# COMPRESSOR MAP

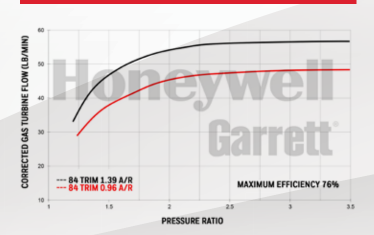


# Honeywell Garrett



### **FEATURES:**

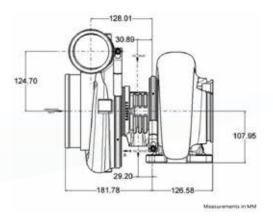
- ◆ FEATURES ORIGINAL GTX COMP WHEEL AERODYNAMICS
- NEW FULLY-MACHINED SPEED SENSOR PORT. DETAILS ON PG. 66
- ◆ SUPER CORE AND TURBINE KIT SOLD SEPARATELY
- ◆V-BAND COMPRESSOR OUTLET CONFIGURATION
- ♦ LIGHTWEIGHT BILLET BACKPLATE



Super Core R	eference Data		Compre	ssor				
Super Core PN	CHRA	Inducer	Exducer	Trim	A/R	Inducer	Exducer	Trim
804878-5020S	769210-0035	80mm	108mm	55	0.69	99mm	91mm	84
No	tes:	Turbine Kit PN	A/R	Inlet	Outlet	Wastegate	Divided	Trim
Super Care and Turki	Super Core and Turbine Kit Sold Separately		0.96	T6	V-Band	Free Float	N	84
Super Core and Turbi	ne Kit Sold Separately	761208-0033	1.39	T6	V-Band	Free Float	N	84

# Garrett® GTX5018R

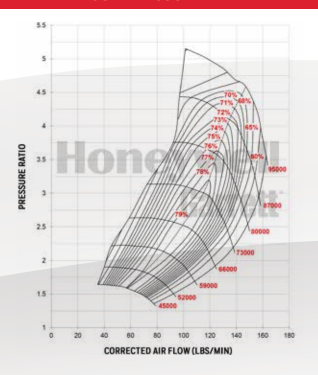
Horsepower: 950 - 1600 Displacement: 2.8L - 11.0L



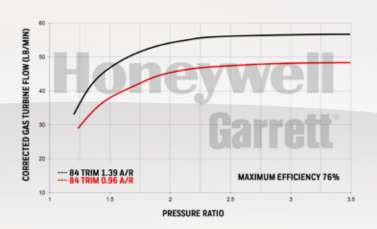
### FEATURES:

- ◆ FEATURES ORIGINAL GTX COMP WHEEL AERODYNAMICS
- NEW FULLY-MACHINED SPEED SENSOR PORT. DETAILS ON PG. 66
- ◆SUPER CORE AND TURBINE KIT SOLD SEPARATELY
- ♦ V-BAND COMPRESSOR OUTLET CONFIGURATION
- ◆LIGHTWEIGHT BILLET BACKPLATE

### **COMPRESSOR MAP**



### **EXHAUST FLOW CHART**



Super Core Re	eference Data		Compre	ssor		Turbine			
Super Core PN	CHRA	Inducer	Exducer	Trim	A/R	Inducer	Exducer	Trim	
804878-5024S	804878-5024S 769210-0039		118mm	56	0.69	99mm	91mm	84	
Not	tes:	Turbine Kit PN	A/R	Inlet	Outlet	Wastegate	Divided	Trim	
Const Coun and Turking Vit Cold Constability		761208-0030	0.96	T6	V-Band	Free Float	N	84	
Super Core and Turbine Kit Sold Separately		761208-0033	1.39	T6	V-Band	Free Float	N	84	

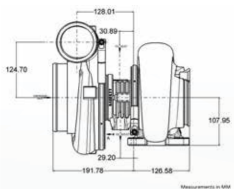


Honeywell

Garrett

# Garrett® GTX5533R GEN II

Horsepower: 1000 - 2500 Displacement: 3.0L - 12.0L



**COMPRESSOR MAP** 



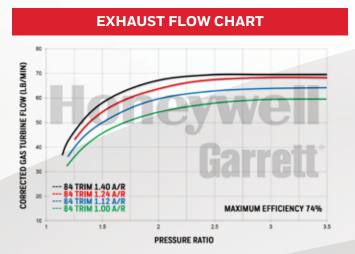
◆ GEN 2 AERODYNAMICS FEATURE INCREASED HORSEPOWER RANGE

**Honeywell** 

Garrett<sup>®</sup>

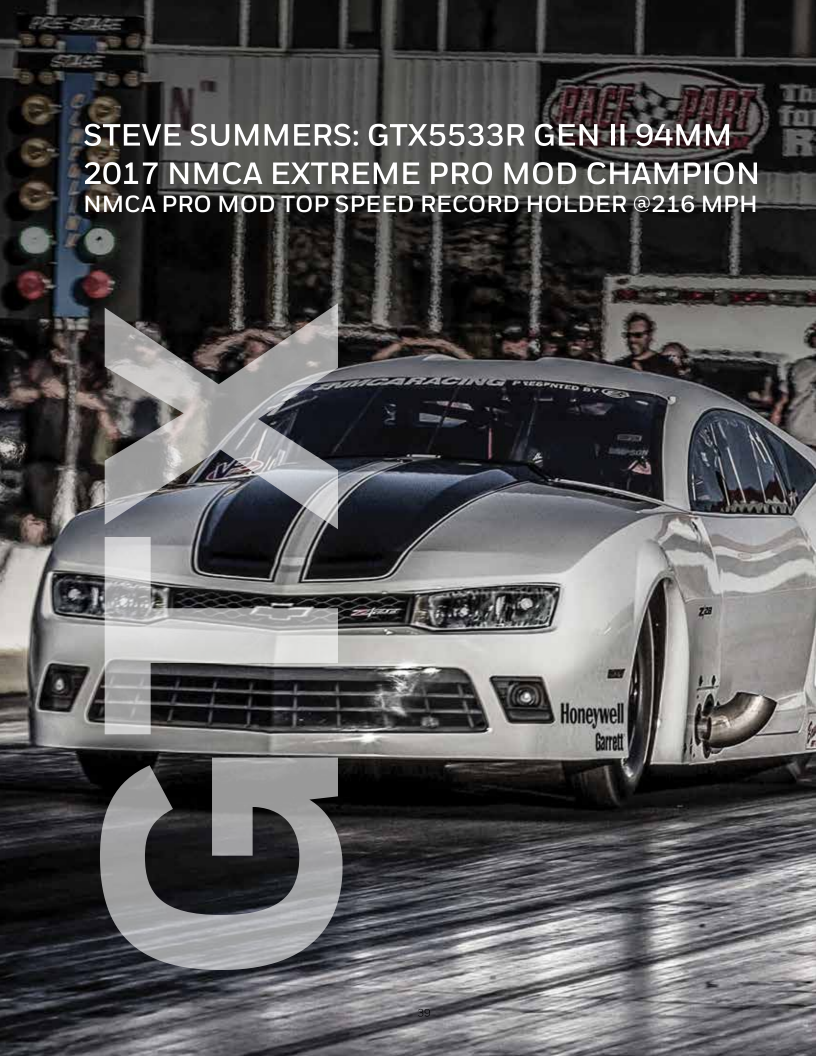
- NEW FULLY-MACHINED SPEED SENSOR PORT. DETAILS ON PG. 66
- ◆IMPROVED PORTED SHROUD DESIGN FOR SURGE RESISTANCE
- ◆LIGHTWEIGHT BILLET BACKPLATE
- ◆ SFI SUPER CORE AND TURBINE OPTIONS AVAILABLE
- ◆V-BAND COMPRESSOR OUTLET CONFIGURATION

# 



Super Core R	eference Data		Compre	essor			Turbine	
Super Core PN	CHRA	Inducer	Exducer	Trim	A/R	Inducer	Exducer	Trim
851285-5001S	769210-0049	85mm	133	41	0.88	112	102	84
851285-5002S	769210-0050	88mm	133	44	0.88	112	102	84
851285-5003S	769210-0051	91mm	133	47	0.96	112	102	84
851285-5004S	769210-0052	94mm	133	50	0.96	112	102	84
851285-5005S	769210-0053	98mm	133	54	0.96	112	102	84
851285-5007S	769210-0050	88mm*	133	44	0.88	112	102	84
No	tes:	Turbine Kit PN	A/R	Inlet	Outlet	Wastegate	Divided	Trim
		761208-0014	1.00	T6	V-Band	Free Float	N	84
Sunar Care and Turbi	ne Kit Sold Separately	761208-0015	1.12	T6	V-Band	Free Float	N	84
Super Core and Turbi	ne Kit Sold Separately	761208-0025	1.24	T6	V-Band	Free Float	N	84
		761208-0017	1.40	T6	V-Band	Free Float	N	84
		761208-0026	1.00	T6	V-Band	Free Float	N	84
		761208-0042	1.12	T6	V-Band	Free Float	N	84
*SFI Certified To	urbine Housings	761208-0027	1.24	T6	V-Band	Free Float	N	84
		761208-0043	1.40	T6	V-Band	Free Float	N	84
			1.78	T6	V-Band	Free Float	N	84

<sup>\*851285-5007</sup>S SFI CERTIFIED





# GTW SERIES

Honeywell Garrett® GTW Series Turbochargers were designed to provide budget-minded enthusiasts with a high-performing mid frame product offering available in ball bearing and journal bearing options.

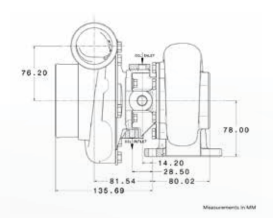
The fully-machined billet aluminum compressor wheels provide optimal horsepower range and boost response. Ported shroud compressor housings increase surge resistance and provide reliable, continuous power throughout the power band. A lightweight aluminum backplate comes standard on all GTW turbochargers and reduces overall weight.

The water cooled CHRA keeps housing temperatures to a minimum. The GTW3476 and GTW3884 turbine wheels are constructed from Inconel, a Super Alloy that maintains strength during prolonged exposure to high exhaust gas temperatures. Turbine kits are offered in open volute and twin scroll, and a variety of A/R and flange configurations. The GTW is a cost effective option for enthusiasts looking to turbocharge their vehicles.

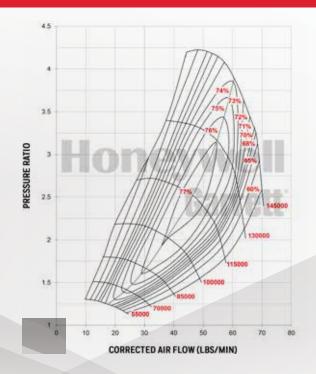


# Garrett® GTW3476R

Horsepower: 450 - 700 Displacement: 2.0L - 4.5L **Honeywell** Garrett

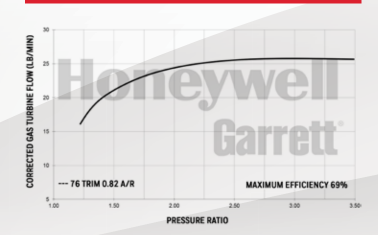


### **COMPRESSOR MAP**



### **FEATURES:**

- ◆ PORTED SHROUD DESIGN FOR SURGE RESISTANCE
- ◆ AVAILABLE IN BOTH JOURNAL BEARING AND BALL BEARING OPTIONS
- ◆ FORGED FULLY-MACHINED BILLET COMPRESSOR WHEEL
- **♦** LIGHTWEIGHT ALUMINUM BACKPLATE
- ◆INCONEL SUPER-ALLOY TURBINE WHEEL



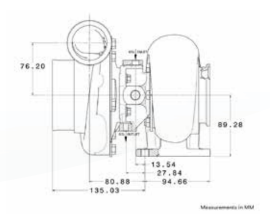
Super Core Re	eference Data		Compre	ssor		Turbine		
Super Core PN	CHRA	Inducer	Exducer	Trim	A/R	Inducer	Exducer	Trim
841297-5001S	715582-0005	58mm	76mm	58	0.70	65mm	57mm	76
841691-5001S	757197-0009	58mm	76mm	58	0.70	65mm	57mm	76
Not	tes:	Turbine Kit PN	A/R	Inlet	Outlet	Wastegate	Divided	Trim
		844669-0001	0.48	T3	4-Bolt	Free Float	N	76
Super Core and Turbin	ne Kit Sold Separately	844669-0002	0.63	T3	4-Bolt	Free Float	N	76
		844669-0003	0.82	T3	4-Bolt	Free Float	N	76

<sup>\*841297</sup> Journal Bearing Option \*841691 Ball Bearing Option

# Garrett® GTW3684R

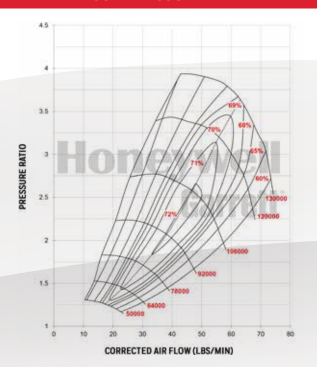
Horsepower: 425 - 750 Displacement: 2.0L - 5.3L

### Honeywell Garrett



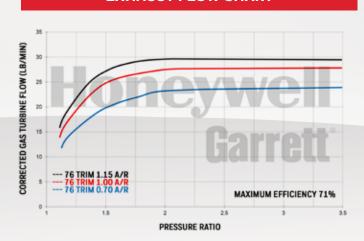


### **COMPRESSOR MAP**



### **FEATURES:**

- ◆PORTED SHROUD DESIGN FOR SURGE RESISTANCE
- ◆AVAILABLE IN BOTH JOURNAL BEARING AND BALL BEARING OPTIONS
- ◆FORGED FULLY-MACHINED BILLET COMPRESSOR WHEEL
- ◆TURBINE HOUSINGS AVAILABLE IN DIVIDED CONFIGURATION
- **♦**LIGHTWEIGHT ALUMINUM BACKPLATE



Super Core R	eference Data		Compre	ssor		Turbine			
Super Core PN	CHRA	Inducer	Exducer	Trim	A/R	Inducer	Exducer	Trim	
841297-5002S	715582-0007	62mm	84mm	54	0.70	71mm	62mm	76	
841691-5002S	757197-0011	62mm	84mm	54	0.70	71mm	62mm	76	
No	tes:	Turbine Kit PN	A/R	Inlet	Outlet	Wastegate	Divided	Trim	
		844669-0005	0.70	T4	V-Band	Free Float	Υ	76	
Super Core and Turbine Kit Sold Separately		844669-0006	1.00	T4	V-Band	Free Float	Y	76	
		844669-0007	1.15	T4	V-Band	Free Float	Υ	76	

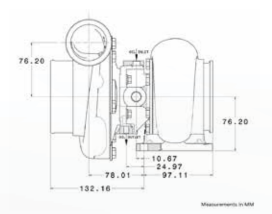
<sup>\*841297</sup> Journal Bearing Option

<sup>\*841691</sup> Ball Bearing Option

# Garrett® GTW3884R

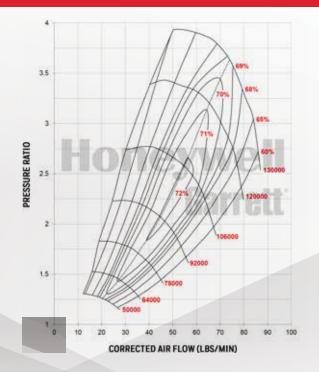
Horsepower: 450 - 950 Displacement: 2.0L - 6.0L





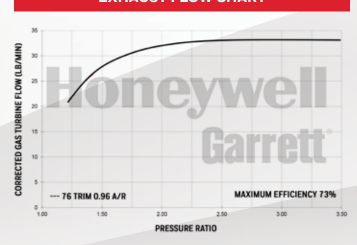
# A TOTAL CONTROL OF THE PARTY OF

### **COMPRESSOR MAP**



### **FEATURES:**

- ◆ PORTED SHROUD DESIGN FOR SURGE RESISTANCE
- AVAILABLE IN BOTH JOURNAL BEARING AND BALL BEARING OPTIONS
- ◆ FORGED FULLY-MACHINED BILLET COMPRESSOR WHEEL
- ◆INCONEL SUPER-ALLOY TURBINE WHEEL
- ◆ LIGHTWEIGHT ALUMINUM BACKPLATE



Super Core Ro	eference Data		Compre	ssor			Turbine	
Super Core PN	CHRA	Inducer	Exducer	Trim	A/R	Inducer	Exducer	Trim
841297-5003S	715582-0008	62mm	84mm	54	0.70	74mm	65mm	76
841297-5004S	715582-0009	64mm	84mm	58	0.70	74mm	65mm	76
841297-5005S	715582-0010	67mm	84mm	64	0.70	74mm	65mm	76
841691-5003S	757197-0012	62mm	84mm	54	0.70	74mm	65mm	76
841691-5004S	757197-0013	64mm	84mm	58	0.70	74mm	65mm	76
841691-5005S	757197-0014	67mm	84mm	64	0.70	74mm	65mm	76
No	tes:	Turbine Kit PN	A/R	Inlet	Outlet	Wastegate	Divided	Trim
Super Core and Turbi	on Vit Cold Consentate	844669-0009	0.96	T4	V-Band	Free Float	N	76
Super Core and Turbi	ne Nit Sold Separately	844669-0010	1.14	T4	V-Band	Free Float	N	76

<sup>\*841297</sup> Journal Bearing Option

<sup>\*841691</sup> Ball Bearing Option





Honeywell Garrett® GT Series is the name that pioneered turbo technology and boosted drag racing and road racing teams to break hundreds of world records. The GT Series lineup is offered in both journal and ball bearing options, with sizes ranging from GT2052 to GT3582.

The cast compressor wheels feature original GT Series aerodynamics and provide maximum durability and longevity. Internally wastegated turbine housing options are available in all GT Series sizes.

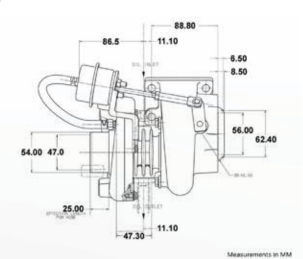
Turbine kits are offered in open volute and twin scroll, and a variety of A/R and flange configurations. For any performance need, GT Series turbochargers have you covered.





# Garrett® GT2052

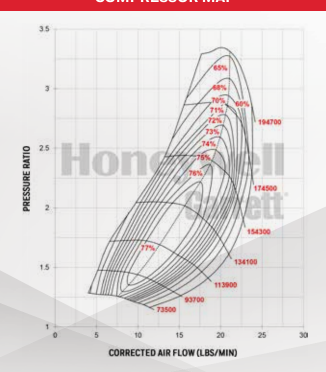
Horsepower: 140 - 230 Displacement: 1.4L - 2.0L



# Honeywell Garrett

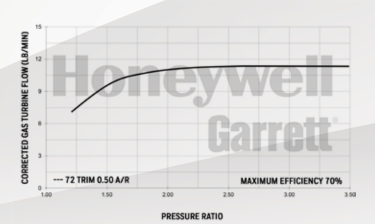


### **COMPRESSOR MAP**



### **FEATURES:**

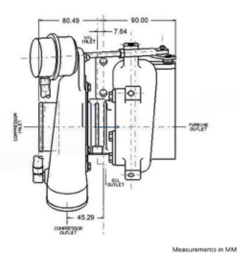
- ORIGINAL GT SERIES AERODYNAMICS
- ◆ INTERNALLY WASTEGATED TURBINE HOUSING
- ◆ SOLD AS A COMPLETE TURBO (INCLUDES TURBINE KIT)
- ◆ JOURNAL BEARING CONFIGURATION
- ♦ OIL COOLED CHRA



Turbo Refe	erence Data		Compre	Turbine					
Turbo PN	CHRA	Inducer	Exducer	Trim	A/R	Inducer	A/R		
727264-5001S	451298-0043	38mm	52mm	52	0.51	47mm	40mm	72	0.50

# Garrett® GT2252

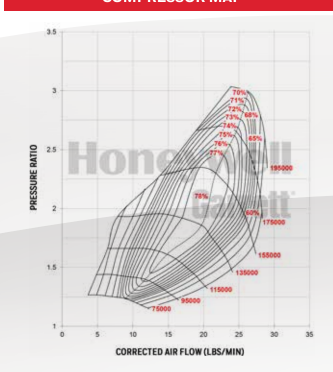
Horsepower: 150 - 260 Displacement: 1.7L - 2.5L



# Honeywell Garrett



### **COMPRESSOR MAP**



### **FEATURES:**

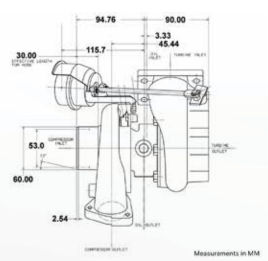
- ♦ ORIGINAL GT SERIES AERODYNAMICS
- ◆ INTERNALLY WASTEGATED TURBINE HOUSING
- ◆ SOLD AS A COMPLETE TURBO (INCLUDES TURBINE KIT & ACTUATOR)
- ◆ JOURNAL BEARING CONFIGURATION
- OIL COOLED CHRA



Turbo Refe	erence Data	Compressor				Turbine			
Turbo PN	CHRA	Inducer Exducer Trim A/R Inducer Exducer Tri					Trim	A/R	
452187-5006S	451298-0006	40mm	52mm	60	0.51	50mm	43mm	72	0.67

# Garrett® GT2554R

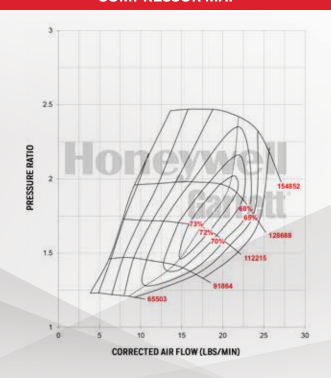
Horsepower: 170 - 270 Displacement: 1.4L - 2.2L



# Honeywell Garrett



### **COMPRESSOR MAP**



### **FEATURES:**

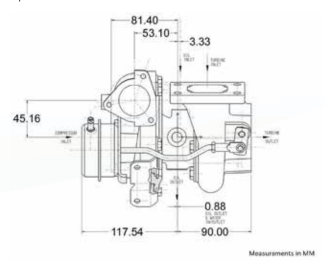
- ◆ORIGINAL GT SERIES AERODYNAMICS
- ◆INTERNALLY WASTEGATED TURBINE HOUSING
- ◆SOLD AS A COMPLETE TURBO (INCLUDES TURBINE KIT & ACTUATOR)
- ◆ SMALLEST BALL BEARING CONFIGURATION AVAILABLE
- ♦WATER COOLED CHRA



Turbo Re	ference Data		Compre	ssor		Turbine			
Turbo PN	CHRA	Inducer	Exducer	Trim	A/R	Inducer Exducer Trim A			
836023-5001S	835995-0001	42mm	54mm	0.80	53mm	42mm	62	0.64	

# Garrett® GT2560R

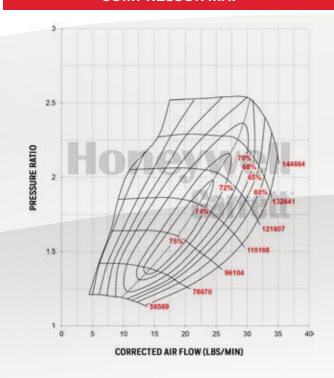
Horsepower: 170 - 270 Displacement: 1.4L - 2.2L



# Honeywell Garrett



### **COMPRESSOR MAP**



### FEATURES:

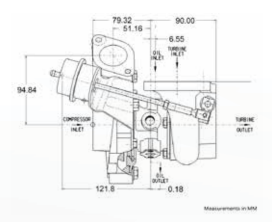
- ◆ ORIGINAL GT SERIES AERODYNAMICS
- ◆INTERNALLY WASTEGATED TURBINE HOUSING
- ◆ SOLD AS A COMPLETE TURBO (INCLUDES TURBINE KIT & ACTUATOR)
- ◆ BALL BEARING CONFIGURATION WITH WATER COOLED CHRA



Turbo Re	rbo Reference Data			ssor		Turbine			
Turbo PN	CHRA	Inducer	Exducer	Trim	A/R	Inducer Exducer Trim			
836023-5004S	835995-0003	46mm	60mm	60	0.80	53mm	42mm	62	0.64

# Garrett® GT2860R

Horsepower: 250 - 360 Displacement: 1.8L - 3.0L



- FEATURES:

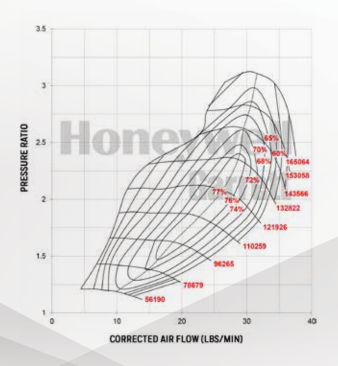
   ORIGINAL GT SERIES AERODYNAMICS
- INTERNALLY WASTEGATED TURBINE HOUSING
- ◆SOLD AS A COMPLETE TURBO (INCLUDES TURBINE KIT & ACTUATOR)

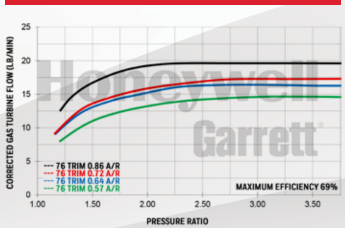
**Honeywell** 

Garrett

- ◆BALL BEARING CONFIGURATION WITH WATER COOLED CHRA
- ♦V-BAND TURBINE HOUSING OPTIONS
- ♦BOLT-ON UPGRADE FOR NISSAN RB26DETT

### **COMPRESSOR MAP**

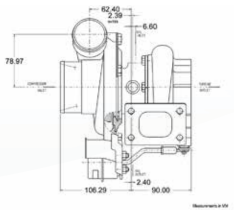




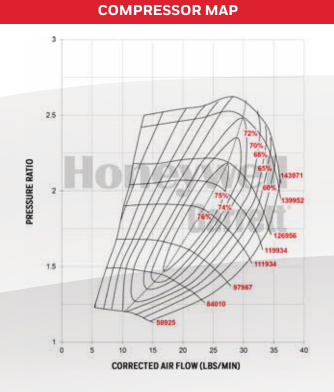
Turbo Refe	Turbo Reference Data			ssor		Turbine			
Turbo PN	CHRA	Inducer	Exducer	Trim	A/R	Inducer	Exducer	Trim	A/R
836026-5005S 835998-0006 47mm		60mm	62	0.60	54mm	47mm	76	0.64	
	Notes:		Turbine Kit PN	A/R	Inlet	Outlet	Wastegate	Divided	Trim
			827690-0005	0.64	T25	5-Bolt	Wastegated	N	76
	Additional turbine housing options not directly interchangable and will require modifications to the exhaust			0.86	T25	5-Bolt	Wastegated	N	76
system to fit.			827690-0001	0.57	V-Band	V-Band	Free Float	N	76
	•			0.72	V-Band	V-Band	Free Float	N	76

# Garrett® GT2860RS

Horsepower: 250 - 360 Displacement: 1.8L - 3.0L



### FEATL

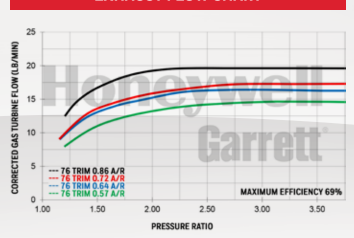


## Honeywell Garrett



### **FEATURES:**

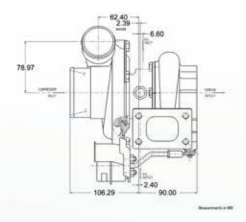
- ORIGINAL GT SERIES AERODYNAMICS
- INTERNALLY WASTEGATED TURBINE HOUSING
- ◆ SOLD AS A COMPLETE TURBO (INCLUDES TURBINE KIT & ACTUATOR)
- ◆ BALL BEARING CONFIGURATION WITH WATER COOLED CHRA
- ◆ V-BAND TURBINE HOUSING OPTIONS



Turbo Refe	erence Data		Compre	ssor			Tur	bine	
Turbo PN	CHRA	Inducer	Exducer	Trim	A/R	Inducer	Exducer	Trim	A/R
836026-5013S	835998-0007	47mm	60mm	62	0.60	54mm	47mm	76	0.86
836026-5014S	835998-0007	47mm	60mm	62	0.60	54mm	47mm	76	0.64
	Notes:		Turbine Kit PN	A/R	Inlet	Outlet	Wastegate	Divided	Trim
			827690-0005	0.64	T25	5-Bolt	Wastegated	N	76
Addition	Additional Turbine Housing Options		827690-0004	0.86	T25	5-Bolt	Wastegated	N	76
Addition	Additional rational rousing Options		827690-0001	0.57	V-Band	V-Band	Free Float	N	76
			827690-0002	0.72	V-Band	V-Band	Free Float	N	76

# Garrett® GT2871R

Horsepower: 280 - 475 Displacement: 1.8L - 3.0L



### FEATURES:

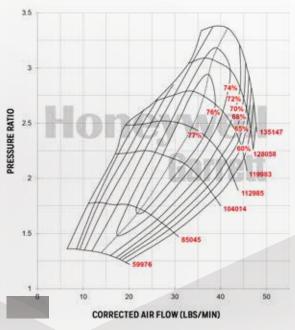
- ORIGINAL GT SERIES AERODYNAMICS
- ♦ INTERNALLY WASTEGATED TURBINE HOUSING OPTIONS
- NON WASTEGATED TURBINE HOUSINGS AVAILABLE
- SOLD AS A COMPLETE TURBO (INCLUDES TURBINE KIT & ACTUATOR)

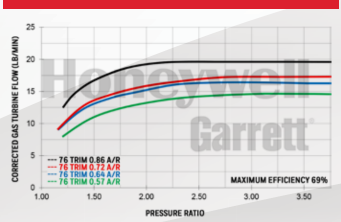
**Honeywell** 

Garrett<sup>®</sup>

- ♦ BALL BEARING CONFIGURATION WITH WATER COOLED CHRA
- ♦ V-BAND TURBINE HOUSING OPTIONS

### **COMPRESSOR MAP**

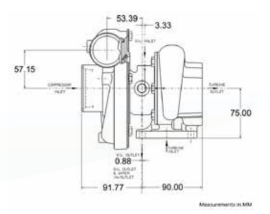




Turbo Refe	rence Data		Compre	ssor		Turbine				
Turbo PN	CHRA	Inducer	Exducer	Trim	A/R	Inducer	Exducer	Trim	A/R	
836026-5020S	835998-0010	53mm	71mm	56	0.60	54mm	47mm	76	0.86	
836026-5021S	835998-0010	53mm	71mm	56	0.60	54mm	47mm	76	0.64	
	Notes:		Turbine Kit PN	A/R	Inlet	Outlet	Wastegate	Divided	Trim	
			827690-0005	0.64	T25	5-Bolt	Wastegated	N	76	
Additional Turbine Housing Options			827690-0004	0.86	T25	5-Bolt	Wastegated	N	76	
Additional future flousing options		827690-0001	0.57	V-Band	V-Band	Free Float	N	76		
				0.72	V-Band	V-Band	Free Float	N	76	

# Garrett® GT3071R

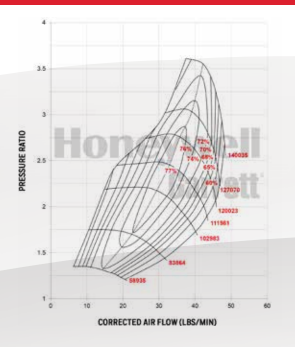
Horsepower: 280 - 480 Displacement: 2.5L - 3.5L



### FEATURES:

- ORIGINAL GT SERIES AERODYNAMICS
- INTERNALLY WASTEGATED TURBINE HOUSING
- ◆ NON WASTEGATED TURBINE HOUSINGS AVAILABLE
- ◆ BALL BEARING CONFIGURATION WITH WATER COOLED CHRA
- ◆ V-BAND TURBINE HOUSING OPTIONS

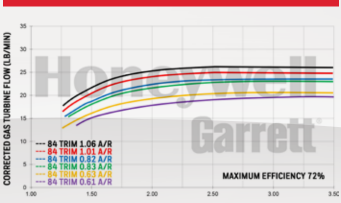




### **EXHAUST FLOW CHART**

Honeywell

Garrett

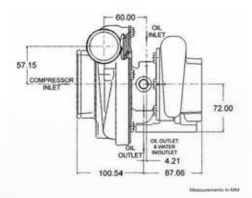


PRESSURE RATIO

Super Core Ro	eference Data		Compre	ssor			Turbine	
Super Core PN	CHRA	Inducer	Exducer	Trim	A/R	Inducer	Exducer	Trim
836028-5001S	836000-0002	53mm	71mm	56	0.50	60mm	55mm	84
836028-5002S	836000-0002	53mm	71mm	56	0.50	60mm	55mm	84
836028-5004S	836000-0001	53mm	71mm	56	0.50	60mm	55mm	84
836028-5005S	836000-0001	53mm	71mm	56	0.50	60mm	55mm	84
No	tes:	Turbine Kit PN	A/R	Inlet	Outlet	Wastegate	Divided	Trim
		740902-0009	0.63	T3	V-Band	Free Float	N	84
		740902-0008	0.82	T3	V-Band	Free Float	N	84
Super Core and Turbi	na Kit Solid Sanarataly	740902-0007	1.06	T3	V-Band	Free Float	N	84
Super Core and Turbi	ne rot Solu Separately	740902-0036	0.61	V-Band	V-Band	Free Float	N	84
		740902-0035	0.83	V-Band	V-Band	Free Float	N	84
		740902-0034	1.01	V-Band	V-Band	Free Float	N	84
		Turbine Asbly PN	A/R	Inlet	Outlet	Wastegate	Divided	Trim
Wastegated Turbine Assem	bly does not include bolts,	771300-0006	0.63	T3	5 bolt	Wastegated	N	84
clamps, o	ractuator	771300-0005	0.82	T3	5 bolt	Wastegated	N	84
		771300-0004	1.06	T3	5 bolt	Wastegated	N	84

# Garrett® GT3076R

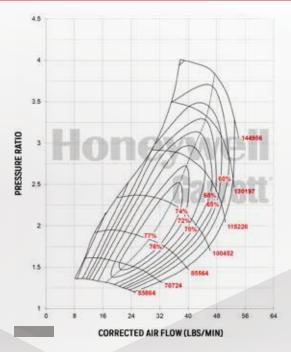
Horsepower: 310 - 525 Displacement: 2.0L - 3.5L



# Honeywell Garrett



### **COMPRESSOR MAP**



### **FEATURES:**

- ORIGINAL GT SERIES AERODYNAMICS
- ♦ INTERNALLY WASTEGATED TURBINE HOUSING
- NON WASTEGATED TURBINE HOUSINGS AVAILABLE
- ♦ BALL BEARING CONFIGURATION WITH WATER COOLED CHRA
- ♦ V-BAND TURBINE HOUSING OPTIONS

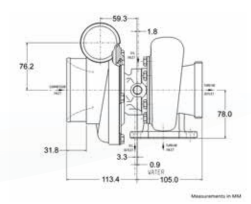
# 

SSURE R	ATIO
MUNE N	MILL

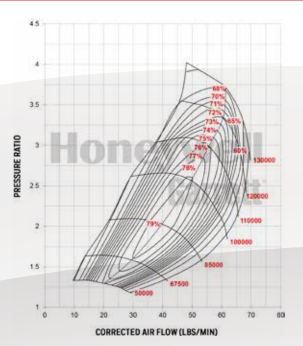
Super Core Re	eference Data		Compre	ssor			Turbine	
Super Core PN	CHRA	Inducer	Exducer	Trim	A/R	Inducer	Exducer	Trim
836028-5003S	836000-0003	57mm	76mm	56	0.60	60mm	55mm	84
No	tes:	Turbine Kit PN	A/R	Inlet	Outlet	Wastegate	Divided	Trim
		740902-0009	0.63	T3	V-Band	Free Float	N	84
		740902-0008	0.82	T3	V-Band	Free Float	N	84
Super Core and Turbin	ne Kit Sold Separately	740902-0007	1.06	T3	V-Band	Free Float	N	84
Super Core and Turbi	не ки зока зерагалегу	740902-0036	0.61	V-Band	V-Band	Free Float	N	84
		740902-0035	0.83	V-Band	V-Band	Free Float	N	84
		740902-0034	1.01	V-Band	V-Band	Free Float	N	84
		Turbine Asbly PN	A/R	Inlet	Outlet	Wastegate	Divided	Trim
Wastegated Turbine Assem	ably does not include bolts,	771300-0006	0.63	T3	5 bolt	Wastegated	N	84
clamps, o	ractuator	771300-0005	0.82	T3	5 bolt	Wastegated	N	84
		771300-0004	1.06	T3	5 bolt	Wastegated	N	84

# Garrett® GT3582R

Horsepower: 400 - 675 Displacement: 2.0L - 4.5L



### **COMPRESSOR MAP**



# Honeywell Garrett



### FEATURES:

- ORIGINAL GT SERIES AERODYNAMICS
- ◆ INTERNALLY WASTEGATED TURBINE HOUSING
- ♦ NON WASTEGATED TURBINE HOUSINGS AVAILABLE
- ♦ BALL BEARING CONFIGURATION WITH WATER COOLED CHRA
- ♦ V-BAND TURBINE HOUSING OPTIONS

\*WASTEGATED TURBINE BOLTS & CLAMPS SEE PG. 70



PRESSURE RATIO

Super Core R	eference Data		Compre	essor			Turbine	
Super Core PN	CHRA	Inducer	Exducer	Trim	A/R	Inducer	Exducer	Trim
836033-5002S	836005-0003	61mm	82mm	56	0.70	68mm	62mm	84
No	tes:	Turbine Kit PN	A/R	Inlet	Outlet	Wastegate	Divided	Trim
		740902-0012	0.63	T3	V-Band	Free Float	N	84
		740902-0011	0.82	T3	V-Band	Free Float	N	84
		740902-0010	1.06	T3	V-Band	Free Float	N	84
		740902-0018	0.63	T4	V-Band	Free Float	N	84
Super Core and Turbi	ne Kit Sold Separately	740902-0017	0.82	T4	V-Band	Free Float	N	84
		740902-0016	1.06	T4	V-Band	Free Float	N	84
		740902-0033	0.61	V-Band	V-Band	Free Float	N	84
		740902-0032	0.83	V-Band	V-Band	Free Float	N	84
		740902-0031	1.01	V-Band	V-Band	Free Float	N	84
		Turbine Asbly PN	A/R	Inlet	Outlet	Wastegate	Divided	Trim
	nbly does not include bolts, r actuator	771300-0003	0.63	T2	5 Bolt	Wastegated	N	84
Cumpa, o	. 00100001	771300-0002	0.82	T3	5 Bolt	Wastegated	N	84





# **VEHICLE SPECIFIC**





# Honeywell Garrett® PowerMax™ Kits







### 7.3L Power Stroke

Part Number 739619-5004s (590HP\*)

### Applications: 1999.5 - 2003 7.3L Ford F250, F350 & Excursion

The GTP38R turbocharger contains an exclusive ball bearing cartridge for unbeatable response, efficiency, and durability. Elimination of the thrust bearing eliminates Failures at elevated boost levels. The 88mm GT compressor wheel provides 33% more flow than the stock 80mm wheel. A ported shroud housing improves compressor flow range for surge control. The kit includes a 1.00 A/R turbine housing for free flowing exhaust with reduced back pressure and up to 200° F reduction in exhaust gas temperature. Maximum recommended boost level is 40psi.

### 6.0L Power Stroke

Part Number 777469-5002S (560HP\*)

### Applications: 2003 Ford F-Series & Excursion Power Stroke 6.0L

The GT3788VA Turbocharger features the Honeywell Garrett® patented Advanced Variable Nozzle. Turbine AVNT™ design for increased compressor flow and boost response. Utilizes nine movable vanes which significantly increase turbine efficiency and improve engine performance from idle launch through peak torque. Patented integral electro-hydraulic actuation and proportional solenoid for infinitely variable control. Larger compressor wheel over stock increases maximum power range while keeping turbo speeds down for the same power output. Outline interchangeable for a perfect fit each and every time.

### Part Number 772441-5002S (560HP\*)

### Applications: 2004-2007 Ford F250, F350 & Excursion Power Stroke 6.0L

The GT3788VA Turbocharger features the Honeywell Garrett® patented Advanced Variable Nozzle. Turbine AVNT™ design for increased compressor flow and boost response. Utilizes nine movable vanes which significantly increase turbine efficiency and improve engine performance from idle launch through peak torque. Patented integral electro-hydraulic actuation and proportional solenoid for infinitely variable control. Larger compressor wheel over stock increases maximum power range while keeping turbo speeds down for the same power output. Outline interchangeable for a perfect fit each and every time.

				Compressor			Turbine			
Ford Power Stroke Upgrade	Turbo PN	HP*	Inducer	Exducer	Trim	A/R	Inducer	Exducer	Trim	A/R
Power Stroke 7.3L 1999.5-2003	739619-5004S	590	66mm	88mm	56	1.00	76mm	68mm	79	1.00
Power Stroke 6.0L 2003 Stage 1	777469-5002S	560	64mm	88mm	52	0.58	73mm	66mm	84	0.90
Power Stroke 6.0L 2004-2007 Stage 1	772441-5002S	560	64mm	88mm	52	0.58	73mm	66mm	84	0.90

Available through the Master Distributors, Performance Distributors, and PowerMax™ Distributor networks.

<sup>\*</sup> Estimated Horsepower. 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.

# Honeywell Garrett® PowerMax™ Kits





### Part Number 773540-5001s (590HP\*)

Applications: 2001-2004 Chevy / GMC 2500, 3500

The Duramax Stage 1 turbocharger kit features Honeywell Garrett® patented Advanced Variable Nozzle Turbine AVNT™ design for increased compressor and turbine flow. The GT Series wheel design ensures top performance, lower back pressure and reduces intake and exhaust gas temperatures. The unique design features nine movable vanes which significantly increase turbine efficiency and improve engine performance from idle launch through peak torque. Patented integral electro-hydraulic actuation and proportional solenoid allow for infinitely variable control. Suitable as a performance upgrade or replacement for original equipment. Outline interchangeable with the OE turbo for a perfect fit each and every time.



### Part Number 773542-5001s (630HP\*)

Applications: 2001-2004 Chevy / GMC 2500, 3500

The Duramax Stage 2 turbocharger kit features Honeywell Garrett® patented Advanced Variable Nozzle Turbine AVNT™ design for increased compressor flow and turbine flow. Utilizes nine movable vanes which significantly increase turbine efficiency and improve engine performance from idle launch through peak torque. Patented integral electro-hydraulic actuation and proportional solenoid for infinitely variable control.

Larger compressor trim (52), plus larger GT40 turbine wheel and vanes. Outline interchangeable with the OE turbo for a perfect fit each and every time.

			Compressor				Turbine			
Chevy   GMC Duramax Upgrade	Turbo PN	HP*	Inducer	Exducer	Trim	A/R	Inducer	Exducer	Trim	A/R
Duramax 6.6L 2004.5-2009 Stage 1	773540-5001S	590	65mm	94mm	48	0.58	73mm	67mm	78	0.90
Duramax 6.6L 2004.5-2009 Stage 2	773542-5001S	630	68mm	94mm	52	0.58	77mm	68mm	79	0.90

Available through the Master Distributors, Performance Distributors, and PowerMax™ Distributor networks.

<sup>\*</sup> Estimated. 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.

# **MITSUBISHI EVO X**





### MITSUBISHI EVO X TURBO UPGRADE

**Bolt-on Upgrade Kit** 

Evo X 0.73 A/R GTX3071R Stage 1 Part Number: 788550-5005s (550hp\*) Evo X 0.94 A/R GTX3076R Stage 2 Part Number: 788550-5008s (650hp\*)

The Honeywell Garrett® Evo X Turbo Upgrade allows you to push your AWD, rally-bred monster up to an estimated 550 HP with the Honeywell Garrett® GTX3071R or a tire-smoking estimated 650 HP with the Honeywell Garrett® GTX3076R. Each turbo has been meticulously designed to be a bolt-on upgrade with no major modifications or guesswork required.

The Honeywell Garrett® Evo X Turbo Upgrade features a specially designed twin-scroll turbine housing that mates up directly to the Evo X's stock exhaust manifold as well as the stock exhaust down pipe to allow for aftermarket exhausts to be used without worrying about fitment.

The turbine housing allows for the retention of the stock exhaust heat shield for better temperature control as well as a stealth look.

The ported shroud compressor housing reduces the occurrence of surge during operation and mates directly to the intake piping as well as the stock outlet position.

The Honeywell Garrett® patented dual ball bearing center housing is standard on both turbocharger options for unmatched power handling and unbeatable response.





			Compressor				Turbine			
Mitsubishi EVO X Upgrade	Turbo PN	HP*	Inducer	Exducer	Trim	A/R	Inducer	Exducer	Trim	A/R
Evo X 0.73 A/R GTX3071R Stage 1	788550-5005S	550	54mm	71mm	58	0.60	60mm	55mm	84	0.73
Evo X 0.94 A/R GTX3076R Stage 2	788550-5008S	650	58mm	76mm	58	0.60	60mm	55mm	84	0.94

<sup>\*</sup> Estimated. 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.

# **VOLKSWAGEN TDI 1.9L & 2.0L**





### **VW 1.9L TURBO UPGRADE**

### Part Number: 778445-5002S 1.9L (175hp\*)

The Honeywell Garrett® GT1749V is the first performance upgrade / replacement turbocharger available to the aftermarket for Volkswagen 1.9L TDI BEW Engines. The GT1749V comes equipped with a smart actuator, an industry exclusive, and a position sensor, which enables the turbocharger to communicate automatically with the Engine Control Unit (ECU). The kit is easy to install and suitable as a performance upgrade or replacement turbocharger. The Honeywell Garrett VW TDI Kit also promotes a longer turbo and engine life span and increased reliability by lowering exhaust gas temperatures.

### Replaces VW OE Part Numbers: 038 253 019 S & 038 253 014 E Model: KP39 (3K)

Vehicles: 2003.05 - 2006 Volkswagen Beetle TDI

2003.05 - 2006 Volkswagen Golf TDI 2003.05 - 2005 Volkswagen Jetta TDI



### VW 2.0L TURBO UPGRADE

### Part Number: 838946-5001S 2.0L (190hp\*)

The Honeywell Garrett® GTA1749V is a performance upgrade / replacement turbocharger available to the Aftermarket for Volkswagen 2.0L TDI BKD/BKP/AZV engines. The GTA1749V comes equipped with a larger compressor wheel for increased flow and bolts directly to the stock engine manifold flange. The turbo is easy to install and suitable as a performance upgrade or replacement turbocharger. The Honeywell Garrett VW TDI turbo also promotes a longer turbo and engine life span and increased reliability by lowering exhaust gas temperatures.

### Replaces VW OE Part Numbers: 03G 253 010 J & 03G 253 010 J V100

Vehicles: 2.0L TDI BKD/BKP/AZV engines

2003.10-2009.07 - Golf V Mk5 A5 (PQ35) (typ 1K) 2005.08-2011.05 - Jetta A5 (PQ35) (typ 1K) 2003.08-2010.05 - Touran (typ 1T) - [AZV for 136 HP] 2005.09-2010.05 - Passat B6 (typ 1T) - BKP

2004.02-2010.05 – Skoda Octavia Mk2 (typ 1Z) 2nd gen. [AZV for 136HP]

2009.01-2010.03 – Skoda Superb B6 (typ 3T) [BKD EA188]

2005.07-2011.09 – Leon Mk2 (typ 1P) 2004.03-2011.09 – Seat Altea 2004.04-2009.05 – Seat Toledo 3 2003.08-2007.05 – Audi A3 (Typ 8P)

			Compressor				Turbine			
Volkswagen TDI 1.9L 2.0L Upgrade	Turbo PN	HP*	Inducer	Exducer	Trim	A/R	Inducer	Exducer	Trim	A/R
VW 1.9L TDI (BEW Engine) VNT	778445-5002S	175	36mm	49mm	55	0.46	43mm	38mm	76	0.61
VW 2.0L TDI (BKD Engine) VNT	838946-5001S	190	36mm	49mm	55	0.46	43mm	36mm	70	0.61

<sup>\*</sup> Estimated. 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.



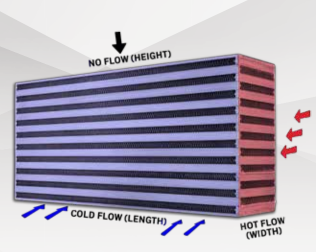
# Honeywell Garrett

### **INTERCOOLERS**

### **CHARGE AIR COOLERS**

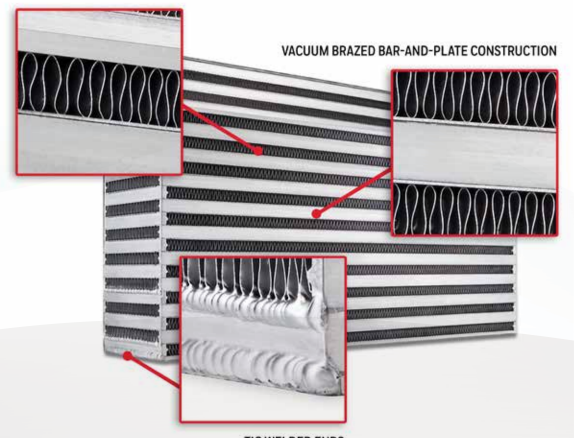
Utilizing advanced Aerospace technology, Garrett intercoolers offer superior fatigue protection for the high boost pressures and temperatures of today's extreme engines. With over 75 years of charge air cooler experience, Garrett remains ahead of the industry in intercooler design and function making it the number one choice for some of the premier names in the performance car industry - Roush, Saleen, Mercedes-Benz AMG, Ford SVT, GM, and McLaren have all turned to Garrett to intercool their hottest models.

We now offer this expertise and quality to enthusiasts, in a full range of intercooler cores that are manufactured in-house by Garrett technicians. The bar and plate construction offers hi-performance, in a compact design using high strength vacuum brazed aluminum alloys with advanced fin designs to ensure greater heat transfer effectiveness and durability. From air-to-air cores sized for sport compact cars to air-to-water cores capable of supporting 1000+ hp, we can provide optimum performance for nearly any application.



CAC PN	Туре	Supported Horsepower	Length (in")	Width (in")	Height (in')	Weight (lbs)
701596-6001	Air / Air	1260	27.8	5.1	12.7	31.4
848054-6003	Air / Air	1140	22.0	4.5	14.0	26.4
486827-6002	Air / Air	1000	23.7	3.8	12.0	23.7
703522-6005	Air / Air	950	24.0	4.5	12.1	26.2
703520-6005	Air / Air	925	24.0	3.5	12.1	20.3
703518-6005	Air / Air	900	24.0	3.0	12.1	19.4
848054-6001	Air / Air	870	20.0	3.5	12.5	17.4
703520-6011	Air / Air	800	24.0	3.5	10.5	17.8
848054-6005	Air / Air	800	13.1	5.0	8.6	12.3
703522-6004	Air / Air	785	18.0	4.5	12.1	19.8
703518-6004	Air / Air	750	18.0	3.0	12.1	15.6
703522-6008	Air / Air	750	18.0	4.5	11.2	17.0
848054-6002	Air / Air	660	22.0	4.0	9.0	17.4
487085-6002	Air / Air	600	20.0	3.0	11.2	15.2
703520-6010	Air / Air	600	24.0	3.5	8.0	13.8
703520-6002	Air / Air	550	14.0	3.5	12.1	12.3
703518-6017	Air / Air	510	18.0	3.0	10.5	11.2
703520-6009	Air / Air	500	24.0	3.5	6.4	11.6
703518-6018	Air / Air	475	24.0	3.0	6.4	9.9
703520-6025	Air / Air	425	18.0	3.5	8.0	10.8
703521-6003	Air / Air	375	10.0	4.5	12.3	13.1
703518-6015	Air / Air	310	18.0	3.0	6.4	7.3
734408-6005	Air / Water	1000	11.9	4.8	4.8	8.6
717874-6008	Air / Water	750	11.7	3.8	3.8	6.3
717874-6009	Air/Water	500	9.8	3.8	3.8	6.0

### ADVANCED OFFSET FIN DESIGN



**TIG WELDED ENDS** 



# 2015+ 2.3L ECOBOOST MUSTANG INTERCOOLER



UP TO 600 HP C.A.R.B. CERTIFIED

### Part Number: 857564-6001

The Garrett © 2.3L EcoBoost Mustang intercooler upgrade is CARB certified (E.O. #D-794) and is a direct fit drop-in upgrade that is easy to install. The complete assembly results in a 30% reduction in pressure drop and up to a 40 degree reduction in charge air temperature resulting in less engine derate when fully heat saturated

The core is 60% larger than stock and features advanced offset fin design and vacuum brazed bar and plate construction. By increasing the efficiency of the air cooling system, the engine will produce more peak horsepower and take twice as long to see the negative effects of heat saturation.



Select GTX turbochargers come standard with a fully machined speed sensor port. Just remove the bolt and screw in the appropriate kit for your application. GT/GTX speed sensor kits not applicable with G Series turbochargers.



### Speed Sensor

Speed Sensor Street Kit: GT/GTX Models Part Number: 781328-0001 Speed Sensor Pro: GT/GTX Models Part Number: 781328-0002 Speed Sensor Street Kit: G Series Models Part Number: 781328-0003 Speed Sensor Pro: G Series Models Part Number: 781328-0004

### **Maximum Performance**

Comparing boost levels and shaft speed on a compressor map, you can determine the ideal operating conditions to insure peak power over a wider operating range. All Honeywell Garrett® Turbocharger Speed Sensor Kits are compatible with data loggers to enhance engine tuning capability. In addition, the Honeywell Garrett®-branded gauge's maximum speed recall function will retain the highest wheel speed for five minutes for easy mapping. The data gained from the Honeywell Garrett® Turbocharger Speed Sensor Kit can be used to closely estimate the engine's flow behavior without a flow bench. Flow information is invaluable for determining if the turbocharger is reaching its maximum performance, for validating the turbo match, and for insuring that it is not overspeeding, allowing you to avoid potentially damaging operating conditions. This kit could even be used in conjunction with an aftermarket ECU to limit compressor speed. The Honeywell Garrett® Turbocharger Speed Sensor Kit will help you be sure you've got the correct turbo for your needs!

### Easy To Use

The Honeywell Garrett® Turbocharger Speed Sensor works with any turbocharger to accurately determine compressor wheel speed. The instructions include detailed drawings of the exact machining specifications for all Honeywell Garrett® GT catalog turbochargers as well as general guidelines for other compressor housing types. The Honeywell Garrett® Turbocharger Speed Sensor Kit includes all necessary wiring for easy installation and simple data logging.

### Honeywell Garrett







### **Boost Gauge**

Boost Gauge PSI Part Number: 773326-0001 Boost Gauge BAR Part Number: 773326-0002

The Honeywell Garrett® Mechanical Boost Gauge is the perfect addition to your interior for the important job of accurately monitoring your boost levels. The gauge has a sleek design and features a black face, white backlit numbers and a brushed aluminum ring. The gauge monitors boost from 30 Hg of vacuum to 30 psi of boost. Gauge kit comes with vacuum line, hardware, mounting brace and installation instructions.





### Adjustable Wastegate Bracket

Part Number: 773151-0002

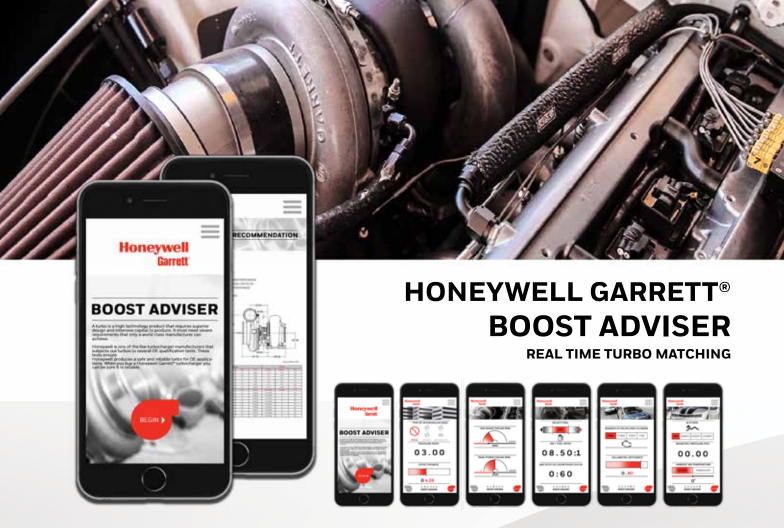
### **Turbine Inlet Divided V-Band Adapter**

Part Number: 813444-0001

The Honeywell Garrett® Adjustable Wastegate Bracket allows for a significantly greater range of motion to set up the compressor outlet and wastegate can. This provides easier fitment in tight engine bays by giving you the ability to make smaller adjustments to compressor housing clocking than would be possible through the standard bolt adjustments which adjust the compressor outlet at 60\* increments on GT25R and GT28R turbochargers. The bracket also allows for redirection of the actuator to keep vacuum lines away from heat or sharp edges. The adjustable actuator bracket is available for use on GT25R, GT28R and GT30R turbochargers.

Accessory Kits	Accessory PN
Boost Gauge PSI	773326-0001
Boost Gauge BAR	773326-0002
Speed Sensor Street Kit: G Series Models	781328-0003
Speed Sensor Pro: G Series Models	781328-0004
Speed Sensor Street Kit GT /GTX Models	781328-0001
Speed Sensor Pro GT/GTX Models	781328-0002
3.0" Turbine V-Band Flange Adapter GT/GTX 30-35	774175-0001
Turbine Inlet Div V-Band Flange Adapter	813444-0001
Adjustable Actuator Bracket GT25, GT28, GT30	773151-0002
Heat Shield Kit (Turbine Hsg) GT28/28	785928-0001

Actuators Assembly:	Actuator PN	Model
NOT INCLUDED: Rod end, jam nut, bracket	t, heat shield	
Actuator, Adj (1.0 bar)	480009-0006	GT25
Actuator, Adj (0.5 bar)	480009-0009	GT25
Actuator, Adj (1.5 bar)	480009-0010	GT25
Actuator Assembly Kit:	Actuator PN	Model
Complete with actuator, bracket, rod end, jar	m nut, and heat shie	eld
Actuator Kit (T25)	700187-0001	T25
Actuator Kit, Adj (12.0 PSI)	759498-0004	GT35R
Actuator Kit, Adj (16.7 PSI)	759498-0007	GT25
G Series Standard Turbos 1.0 Bar	759498-0008	G Series
G Series Standard Turbos 1.5 Bar	759498-0010	G Series
G Series Reverse Turbos 1.0 Bar	759498-0011	G Series
G Series Reverse Turbos 1.5 Bar	759498-0013	G Series



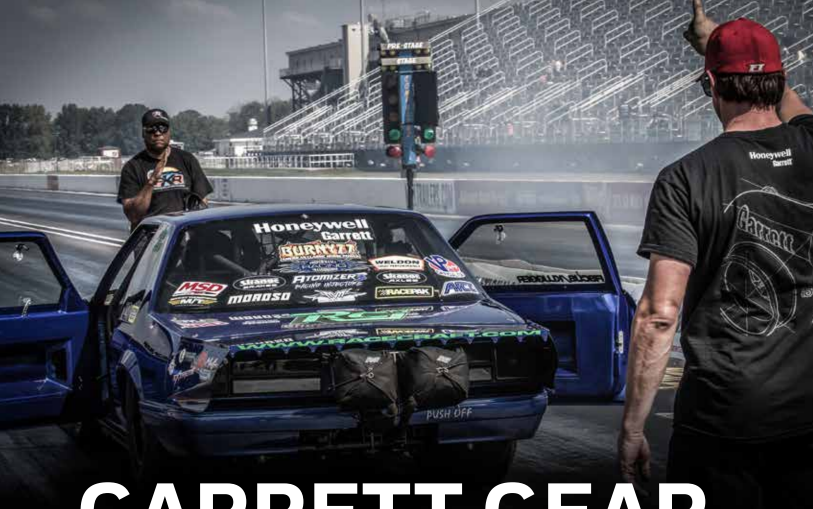
Imagine the ability to match a turbo to your engine, right from the palm of your hand! Now you can with the Honeywell Garrett® Boost Adviser!

The Honeywell Garrett® Boost Adviser allows anyone to perform a turbo match quickly and easily. Boost Adviser allows you to sort the Garrett Turbocharger lineup to only those turbos that most closely meet your needs.

Simply enter the parameters of your engine and project goals such as:

- Engine Displacement
- Target Horsepower
- Valves per cylinder
- Fuel type
- Single vs twin setup

This flexibly helps you anticipate how your engine / turbo combination will perform in different environments at different engine speeds. The best part - the Honeywell Garrett® Boost Adviser is FREE and compatible with more mobile and desktop devices than ever!



# GARRETT GEAR BOOST APPAREL & CULTURE

















# **TURBO INDEX**



Compressor	Turbine	A	Part Numbers	W	4.00	Turbine	Kit Data	
G25-550 Standard 1.4L - 3.0L 300 - 550 48mm 60mm 65 0.70 54mm	49mm 84	871389-5001S	858161-5002S	740902-0080	0.49 T25	V-Band	wastegate DIV	N
G25-550 Reverse 1.4L - 3.0L 300 - 550 48mm 60mm 65 0.70 54mm	49mm 84	871389-5002S	858161-50025	740902-0076	0.72 V-Band	V-Band V-Band		N
G25-550 REVERSE   1.4C - 5.0C   500 - 550   40mm   60mm   65   0.70   54mm	43mm   04	871389-50035	858161-50025	740902-0077	0.72 V-Band	V-Band V-Band		N
		871389-5004S	858161-50025	740902-0069	0.72 V-Band			N
				740902-0068		V-Band		N
		871389-5005S Assembly Kit PN	858161-5002S Super Core PN	Turbine Kit PN	0.92 V-Band	V-Band Outlet		vided
		871390-5002S	871399-50015	740902-0078	0.72 V-Band	V-Band		N
	B	871390-5002S	871399-50015	740902-0079	0.92 V-Band	V-Band V-Band		N
	Reverse Rotation		871399-5001S					N
		871390-5004S		740902-0073	0.72 V-Band			N
		871390-5006S	871399-5001S	740902-0074	0.92 V-Band	V-banu	NO I	P
Model Engine HP Inducer Exducer Trim A/R Inducer	Exducer Trim	Assembly Kit PN	Super Core PN	Turbine Kit PN	A/R Inlet	Outlet	Wastegate Div	vided
G25-660 Standard 1.4L - 3.0L 350 - 660 54mm 67mm 65 0.70 54mm	49mm 84	871389-50075	858161-50035	740902-0080	0.49 T25	V-Band		N
G25-660 Reverse 1.4L - 3.0L 350 - 660 54mm 67mm 65 0.70 54mm	49mm 84	871389-5008S	858161-5003S	740902-0076	0.72 V-Band	V-Band		N
		871389-50095	858161-50035	740902-0077	0.92 V-Band	V-Band		N
		871389-5010S	858161-5003S	740902-0069	0.72 V-Band			N
		871389-5011S	858161-5003S	740902-0068	0.92 V-Band	V-Band		N
		Assembly Kit PN	Super Core PN	Turbine Kit PN	A/R Inlet	Outlet		vided
		871390-5008S	871399-5002S	740902-0078	0.72 V-Band	V-Band		N
	Reverse Rotation	871390-5009S	871399-5002S	740902-0079	0.92 V-Band	V-Band		N
		871390-50105	871399-50025	740902-0073	0.72 V-Band	V-Band		N
		871390-5011S	871399-50025	740902-0074	0.92 V-Band	V-Band	No	N
Model Engine HP Inducer Exducer Trim A/R Inducer	Exducer Trim	Assembly Kit PN	Super Core PN	Turbine Kit PN	A/R Inlet	Outlet	Wastegate Div	vided
GTX2860R 1.4-2.5L 200-475 46mm 60mm 58 0.60 54mm	47mm 76	856800-5003S	849894-50015	827690-0003	0.64 T25	5 bolt	Wastegated	N
		856800-50045	849894-50015	827690-0004	0.86 T25	5 bolt		N
		856800-5001S	849894-50015	827690-0001	0.57 V-Band	V-Band		N
		856800-50025	849894-50015	827690-0002	0.72 V-Band	V-Band		N
Model Engine HP Inducer Exducer Trim A/R Inducer	Exducer Trim	Assembly Kit PN	Super Core PN	Turbine Kit PN	A/R Inlet	Outlet		vided
GTX2867R 1.4L-2.5L 275-550 50mm 67mm 55 0.60 54mm	47mm 76	856800-50075	849894-50025	827690-0003	0.64 T25	5 bolt		N
		856800-50085	849894-50025	827690-0004	0.86 T25	5 bolt		N
		856800-5005S	849894-50025	827690-0001	0.57 V-Band	V-Band		N
		856800-5006S	849894-50025	827690-0002	0.72 V-Band	V-Band		N
Model France HP Inducer Evaluate Trim AIR Inducer	Exducer Trim	Assembly Mit Phi	Super Core PM	Turbine Vir Dir	A/R Inlet	Outlet	Wasterate Div	virted
GTX3071R 1.8L-3.0L 340-650 54mm 71mm 58 0.60 60mm	55mm 84	856801-5006S	851154-5002S	740902-0009	0.63 T3	V-Band	Free Float	N
GTX3071R Reverse 340-650 54mm 71mm 58 0.60 60mm	55mm 84	856801-5006S	851154-5002S	740902-0009	0.63 T3	V-Band V-Band		N
0.000 / N. M.	- Jonnin   04	856801-50045	851154-50025	740902-0008	1.06 T3	V-Band V-Band		N
		856801-5018S	851154-50025	740902-0036	0.61 V-Band	V-Band		N
*GT30 Wastegated turbines do not include bolts or clamps. Actuator	s on PC 67	856801-5017S	851154-50025	740902-0035	0.83 V-Band	V-Band		N
"Additional parts needed for wastegated options (see below)	2011-041	856801-5016S	851154-50025	740902-0034	1.01 V-Band	V-Band		N
Part Desc PN Oty		856801-50215	851154-5002S	771300-0006	0.63 T3	5 bolt		N
Clamp 449028-0001 2	Wastegated	856801-5020S	851154-50025	771300-0006	0.82 T3	5 bolt		N
Bolts 400677-0816 6	Options	856801-50195	851154-50025	771300-0003	1.06 T3	5 bolt		N
Gasket 409039-0001 1		854802-5001S	844621-50035	740902-0053	0.61 V-Band	V-Band		N
Retainer 400702-0018 1	Reverse	856802-5002S	844621-50035	740902-0054	0.83 V-Band	V-Band		N
retainer 400702-0010	Options							
	- phone	856802-50038	844621,50035					
Madel Fories MD Industry Endough Tiles AID Industry		856802-50035	844621-50035	740902-0055	1.01 V-Band	V-Band		N
Model Engine HP Inducer Exducer Trim AIR Inducer	Exducer Trim	Assembly Kit PN	Super Core PN	740902-0055 Turbine Kit PN	1.01 V-Band A/R Inlet	V-Band Outlet	Free Float Div	N vided
Model   Engine HP   Inducer Exducer Trim A/R Inducer GTX3076R   1.8L - 3.0L   400-750   58mm   76mm   58   0.60   60mm   GTX3076R   Payerra   400-750   58mm   75mm   58   0.60   60mm   60mm   600-750	Exducer Trim 55mm 84	Assembly Kit PN 856801-5027S	Super Core PN 851154-5001S	740902-0055 Turbine Kit PN 740902-0009	1.01 V-Band A/R Inlet 0.63 T3	V-Band Outlet V-Band	Free Float  Wastegate Div Free Float	N vided N
Model         Engine         HP         Inducer         Exducer         Trim         A/R         Inducer           GTX3076R         1.8L - 3.0L         400-750         58mm         76mm         58         0.60         60mm           GTX3076R Reverse         400-750         58mm         76mm         58         0.60         60mm	Exducer Trim	Assembly Kit PN 856801-5027S 856801-5026S	Super Core PN 851154-5001S 851154-5001S	740902-0055 Turbine Kit PN 740902-0009 740902-0008	1.01 V-Band A/R Inlet 0.63 T3 0.82 T3	V-Band Outlet V-Band V-Band	Free Float  Wastegate Div Free Float Free Float	N vided N N
	Exducer Trim 55mm 84	Assembly Kit PN 856801-5027S 856801-5026S 856801-5025S	Super Core PN 851154-5001S 851154-5001S 851154-5001S	740902-0055 Turbine Kit PN 740902-0009 740902-0008 740902-0007	1.01 V-Band A/R Inlet 0.63 T3 0.82 T3 1.06 T3	V-Band V-Band V-Band V-Band	Wastegate Div Free Float Free Float Free Float	N vided N N
GTX3076R Reverse 400-750 58mm 76mm 58 0.60 60mm	Exducer Trim 55mm 84 55mm 84	Assembly Kit PN 856801-50275 856801-50265 856801-50265 856801-50255 856801-50395	Super Core PN 851154-5001S 851154-6001S 851154-6001S 851164-6001S	740902-0055 Turbine Kit PN 740902-0009 740902-0008 740902-0007 740902-0036	1.01 V-Band  A/R Inlet  0.63 T3  0.82 T3  1.06 T3  0.61 V-Band	V-Band V-Band V-Band V-Band V-Band	Wastegate Div Free Float Free Float Free Float Free Float Free Float	N vided N N N
GTX3076R Reverse 400-750 58mm 76mm 58 0.60 60mm  *GT30 Wastegated turbines do not include bolts or clamps. Actuator	Exducer Trim 55mm 84 55mm 84	Assembly Kit PN 856801-5027S 856801-5026S 856801-5026S 856801-5039S 856801-5039S	851154-5001S 851154-5001S 851154-5001S 851154-5001S 851154-5001S 851154-5001S	740902-0055 Turbine Kit PN 740902-0009 740902-0008 740902-0007 740902-0036 740902-0035	1.01 V-Band  A/R Inlet  0.63 T3  0.82 T3  1.06 T3  0.61 V-Band  0.83 V-Band	V-Band V-Band V-Band V-Band V-Band V-Band	Free Float  Wastegate Div Free Float Free Float Free Float Free Float Free Float	N vided N N N
GTX3076R Reverse 400-750 58mm 76mm 58 0.60 60mm  *GT30 Wastegated turbines do not include bolts or clamps. Actuator 'Additional parts needed for wastegated options (see below)	Exducer   Trim   55mm   84   55mm   84	Assembly Kit PN 856801-5027S 856801-5026S 856801-5026S 856801-5028S 856801-5039S 856801-5037S	851154-5001S 851154-5001S 851154-5001S 851154-5001S 851154-5001S 851154-5001S 851154-5001S	740902-0055 Turbine Kit PN 740902-0009 740902-0008 740902-0036 740902-0035 740902-0034	1.01   V-Band	V-Band V-Band V-Band V-Band V-Band V-Band V-Band V-Band	Free Float  Wastegate Div Free Float	N vided N N N N N
GTX3076R Reverse 400-750 58mm 76mm 58 0.60 60mm  *GT30 Wastegated turbines do not include bolts or clamps. Actuator Additional parts needed for wastegated options (see below)    Part Desc   PN   City	Exducer Trim 55mm 84 55mm 84 s on PG67 Wastegated	Assembly Kit PN 854801-5027S 854801-5026S 854801-5026S 854801-5039S 854801-5039S 854801-5037S 854801-5037S	851154-5001S 851154-5001S 851154-5001S 851154-5001S 851154-5001S 851154-5001S 851154-5001S 851154-5001S	740902-0055  Turbine Kit PN 740902-0009 740902-0008 740902-0007 740902-0035 740902-0034 771300-0006	1.01   V-Band	V-Band V-Band V-Band V-Band V-Band V-Band V-Band V-Band V-Band	Free Float  Wastegate Div Free Float Free Float Free Float Free Float Free Float Free Float Wastegated	N Vided N N N N N
GTX3076R Reverse 400-750 58mm 76mm 58 0.60 60mm  *GT30 Wastegated turbines do not include bolts or clamps. Actuator Additional parts needed for wastegated options (see below)  Part Desc PN Cty	Exducer   Trim   55mm   84   55mm   84	Assembly Kit PN 856801-5027S 856801-5026S 856801-5026S 856801-5028S 856801-5039S 856801-5037S	851154-5001S 851154-5001S 851154-5001S 851154-5001S 851154-5001S 851154-5001S 851154-5001S	740902-0055 Turbine Kit PN 740902-0009 740902-0008 740902-0036 740902-0035 740902-0034	1.01   V-Band	V-Band V-Band V-Band V-Band V-Band V-Band V-Band V-Band	Free Float Wastegated Wastegated	N vided N N N N N
*GTX3076R Reverse	Exducer   Trim	Assembly Kit PN 854801-5027S 854801-5026S 854801-5026S 854801-5039S 854801-5038S 854801-5038S 854801-5038S 854801-5041S	Super Core PN 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015	740902-0055  Turbine Kit PN 740902-0009 740902-0007 740902-0007 740902-0036 740902-0034 771300-0006 771300-0006	1.01   V-Band	V-Band	Free Float  Wastegate Div Free Float Free Float Free Float Free Float Free Float Free Float Wastegated Wastegated Wastegated Wastegated	N Vided N N N N N N
GTX3076R Reverse	Exducer	Assembly Kit PN 854801-50275 854801-50265 854801-50265 854801-50255 854801-50395 854801-50375 854801-50415 854801-50415	Super Core PN 851154-5001S 851154-5001S 851154-5001S 851154-5001S 851154-5001S 851154-5001S 851154-5001S 851154-5001S 851154-5001S	740902-0055  Turbine KR PN 740902-0009 740902-0008 740902-0007 740902-0035 740902-0034 771300-0006 771300-0006 771300-0004	1.01 V-Band  A/R Inlet 0.63 T3 0.82 T3 1.06 T3 0.61 V-Band 0.83 V-Band 1.01 V-Band 0.63 T3 1.06 T3	V-Band	Free Float  Wastegate Div Free Float Free Float Free Float Free Float Free Float Free Float Wastegated Wastegated Wastegated Wastegated Free Float	N vided N N N N N N N N N N N N N N N N N N
*GTX3076R Reverse 400-750 58mm 76mm 58 0.60 60mm  *GT30 Wastegated turbines do not include bolts or clamps. Actuator *Additional parts needed for wastegated options (see below)  *Part Desc PN Cty Clamp 449028-0001 2  Bolts 400677-0816 6  Gasket 409039-0001 1	Exducer   Trim	Assembly Kit PN 856801-50275 856801-50265 856801-50265 856801-50285 856801-50385 856801-50375 856801-50475 856801-50405 856801-50405 856801-50405	Super Core PN 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015	740902-0055  Turbine Kit PN 740902-0009 740902-0008 740902-0006 740902-0036 740902-0035 740902-0034 771300-0006 771300-0006 771300-0004 740902-0053	1.01 V-Band  A/R Inlet 0.63 T3 0.82 T3 1.06 T3 0.61 V-Band 0.83 V-Band 0.63 T3 0.62 T3 1.06 T3 0.63 T3 0.65 T3 0.65 V-Band	V-Band	Free Float  Wastegate Div Free Float Free Float Free Float Free Float Free Float Free Float Wastegated Wastegated Wastegated Free Float	N vided N N N N N N N N N N N N N N N N N N
*GTX3076R Reverse 400-750 58mm 76mm 58 0.60 60mm  *GT30 Wastegated turbines do not include bolts or clamps. Actuator *Additional parts needed for wastegated options (see below)  *Part Desc PN Cty Clamp 449028-0001 2  Bolts 400677-0816 6  Gasket 409039-0001 1	Exducer	Assembly Kit PN 856801-50275 856801-50265 856801-50265 856801-50265 856801-50385 856801-5045 856801-50415 856801-50405 856802-50065	Super Core PN 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015	740902-0055  Turbine Kit PN 740902-0009 740902-0008 740902-0035 740902-0035 740902-0036 771300-0006 771300-0006 771300-0003 740902-0053 740902-0054	1.01 V-Band  A/R Inlet 0.63 T3 0.82 T3 1.06 T3 0.61 V-Band 0.83 V-Band 0.63 T3 0.82 T3 1.06 T3 0.82 T3 1.06 T3 0.81 V-Band 0.83 V-Band	V-Band	Free Float  Wastegate Div Free Float Free Float Free Float Free Float Free Float Free Float Wastegated Wastegated Wastegated Free Float	N vided N N N N N N N N N N N N N N N N N N
*GTX3076R Reverse 400-750 58mm 76mm 58 0.60 60mm  *GT30 Wastegated turbines do not include bolts or clamps. Actuator *Additional parts needed for wastegated options (see below)  *Part Desc PN Cty Clamp 449028-0001 2  Bolts 400677-0816 6  Gasket 409039-0001 1	Exducer Trim 55mm 84 55mm 84 s on PG67 Wastegated Options Reverse Options	Assembly Kit PN 856801-50275 856801-50265 856801-50265 856801-50265 856801-50385 856801-50385 856801-50375 856801-50415 856801-50415 856802-5045 856802-5065 856802-5065	Super Core PN 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 844621-50045 844621-50045	740902-0055  Turbine Kit PN 740902-0009 740902-0008 740902-0036 740902-0034 740902-0034 771300-0006 771300-0006 771300-0004 740902-0053 740902-0054	1.01 V-Band  A/R Inlet 0.63 T3 0.82 T3 1.06 T3 0.61 V-Band 0.83 V-Band 0.63 T3 0.82 T3 1.06 T3 0.82 T3 1.06 T3 0.81 V-Band 0.83 V-Band	V-Band	Free Float  Wastegate  Div Free Float  Free Float  Free Float  Free Float  Free Float  Free Float  Wastegated  Wastegated  Wastegated  Free Float  Free Float  Wastegated  Wastegated  Wastegated  Free Float  Free Float  Free Float  Free Float  Bree Float  Wastegate  Div Wastegate  Div	N vided N N N N N N N N N N N N N N N N N N
GTX3076R Reverse	Exducer Trim 55mm 84 55mm 84 s on PG67 Wastegated Options Reverse Options Exducer Trim	Assembly Kit PN 858801-50275 858801-50265 854801-50265 854801-50385 854801-50385 854801-50385 854801-50365 854801-50415 854801-50415 854801-50415 854802-50045 854802-50045 854802-50045	Super Core PN 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 844621-50045 844621-50045 844621-50045 844621-50045 844621-50045 844621-50045	740902-0055  Turbine Kit PN 740902-0009 740902-0008 740902-0006 740902-0036 740902-0034 771300-0006 771300-0006 771300-0004 740902-0053 740902-0055 Turbine Kit PN	1.01 V-Band A/R Inlet A/R Inlet 0.63 T3 0.82 T3 1.06 T3 0.61 V-Band 1.01 V-Band 1.01 V-Band 0.63 T3 0.62 T3 0.65 T3 0.61 V-Band 0.83 V-Band 1.06 T3 0.61 V-Band A/R Inlet	V-Band	Free Float  Wastegate Div Free Float Free Float Free Float Free Float Free Float Free Float Wastegated Wastegated Wastegated Free Float Wastegate Wastegated	N vided N N N N N N N N N N N N N N N N N N
*GTX3076R Reverse 400-750 58mm 76mm 58 0.60 60mm  *GT30 Wastegated turbines do not include bolts or clamps. Actuator *Additional parts needed for wastegated options (see below)    Part Desc   PN	Exducer   Trim	Assembly Kit PN 856801-50275 856801-50275 856801-50265 854801-50265 854801-50385 856801-50385 856801-50415 856801-50415 856802-50065 856802-50065 856802-50065 Assembly Kit PN 856801-50485	Super Core PN 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 844621-50045 844621-50045 844621-50045 84521-50045	740902-0055  Turbine Kit PN 740902-0009 740902-0008 740902-0005 740902-0035 740902-0036 771300-0006 771300-0006 771300-0004 740902-0053 740902-0054 740902-0055  Turbine Kit PN 740902-0012	1.01 V-Band A/R Inlet A/R Inlet 0.63 T3 0.82 T3 1.06 T3 0.61 V-Band 0.83 V-Band 1.01 V-Band 0.63 T3 0.62 T3 1.06 T3 0.63 T3 0.82 V-Band 0.83 V-Band 0.81 V-Band 0.83 V-Band 0.81 V-Band 0.83 V-Band 0.83 T3	V-Band	Free Float  Wastegate  Free Float  Free Float  Free Float  Free Float  Free Float  Wastegated  Wastegated  Wastegated  Free Float	N vided N N N N N N N N N N N N N N N N N N
*GTX3076R Reverse 400-750 58mm 76mm 58 0.60 60mm  *GT30 Wastegated turbines do not include bolts or clamps. Actuator *Additional parts needed for wastegated options (see below)    Part Desc   PN	Exducer   Trim	Assembly Kit PN 856801-50275 856801-50265 856801-50265 856801-50265 856801-50365 856801-50375 856801-50425 856801-50415 856801-50415 856802-50055 856802-50055 856802-50058 856801-50418 856801-50418 856801-50418 856801-50418 856801-50418 856801-50418 856801-50418 856801-50418 856801-50418	Super Core PN 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 844621-50045 844621-50045 84621-50045 845154-50035 845154-50035 851154-50035 851154-50035	740902-0055  Turbine Kit PN 740902-0009 740902-0008 740902-0036 740902-0036 740902-0034 771300-0006 771300-0006 771300-0006 771300-0005 771300-0005 771300-0005 771300-0005 771300-0001 740902-0055  Turbine Kit PN 740902-0011 740902-0011 740902-0010	1.01 V-Band  A/R Inlet  0.63 T3  0.82 T3  0.81 V-Band  0.83 V-Band  0.83 V-Band  0.83 T3  0.82 T3  0.81 V-Band  0.83 V-Band  0.83 V-Band  1.06 T3  0.81 V-Band  1.06 T3  0.82 T3  1.06 T3  0.83 V-Band  1.01 V-Band  A/R Inlet  0.83 T3  0.82 T3  1.06 T3  0.83 T3	V-Band	Free Float  Wastegate Div Free Float Free Float Free Float Free Float Free Float Wastegated Wastegated Wastegated Wastegated Free Float	N vided N N N N N N N N N N N N N N N N N N
*GTX3076R Reverse 400-750 58mm 76mm 58 0.60 60mm  *GT30 Wastegated turbines do not include bolts or clamps. Actuator *Additional parts needed for wastegated options (see below)    Part Desc   PN	Exducer   Trim	Assembly Kit PN 856801-50275 856801-50265 856801-50265 856801-50385 856801-50385 856801-50385 856801-50405 856801-50405 856801-50405 856802-50045 856802-50045 856801-50485 856801-50485	Super Core PN 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50045 844621-50045 844621-50045 845154-50045 851154-50035	740902-0055  Turbine Kit PN 740902-0009 740902-0008 740902-0006 740902-0036 740902-0034 771300-0006 771300-0006 771300-0004 740902-0053 740902-0055  Turbine Kit PN 740902-0011 740902-0011 740902-0010 740902-0011 740902-0018 740902-0018	1.01 V-Band A/R Inlet 0.63 T3 0.82 T3 1.06 T3 0.81 V-Band 1.01 V-Band 1.01 V-Band 1.01 V-Band 1.01 V-Band 1.06 T3 0.61 V-Band 0.83 V-Band 1.01 V-Band A/R Inlet 0.63 T3 0.82 T3 0.82 T3	V-Band  Outlet V-Band	Free Float  Wastegate  Free Float  Free Float  Free Float  Free Float  Free Float  Free Float  Wastegated  Wastegated  Wastegated  Free Float	N vided N N N N N N N N N N N N N N N N N N
*GTX3076R Reverse 400-750 58mm 76mm 58 0.60 60mm  *GT30 Wastegated turbines do not include bolts or clamps. Actuator *Additional parts needed for wastegated options (see below)    Part Desc   PN	Exducer   Trim	Assembly Kit PN 856801-50275 856801-50275 856801-50265 856801-50265 856801-50385 856801-50385 856801-50385 856801-50415 856801-50415 856802-50065 856802-50065 856802-50065 856801-50415 856801-50415 856801-50458 856801-50458	Super Core PN 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 844621-50045 844621-50045 845154-50015 845154-50015 845154-50015 845154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015	740902-0055  Turbine Kit PN 740902-0009 740902-0008 740902-0006 740902-0036 740902-0036 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 740902-0053 740902-0055  Turbine Kit PN 740902-0010 740902-0010 740902-0010 740902-0010 740902-0017	1.01 V-Band A/R Inlet 0.63 T3 0.82 T3 1.06 T3 0.81 V-Band 0.83 V-Band 1.01 V-Band 0.83 V-Band 1.01 V-Band 0.83 V-Band 1.01 V-Band 0.83 T3 0.82 T3 0.81 V-Band 0.83 T3 0.82 T3	V-Band	Free Float  Wastegate  Free Float  Wastegated  Wastegated  Wastegated  Wastegated  Wastegated  Free Float	N vided N N N N N N N N N N N N N N N N N N
*GTX3076R Reverse 400-750 58mm 76mm 58 0.60 60mm  *GT30 Wastegated turbines do not include bolts or clamps. Actuator *Additional parts needed for wastegated options (see below)    Part Desc   PN	Exducer   Trim	Assembly Kit PN 856801-50275 856801-50265 856801-50265 856801-50265 856801-50365 856801-50375 856801-50425 856801-50425 856801-50425 856802-50055 856802-50055 856802-50055 856801-50405 856801-50405 856801-50405 856801-50405	Super Core PN 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 84154-50015 844621-50045 844621-50045 844621-50045 845154-50035 851154-50035 851154-50035	740902-0055  Turbine Kit PN 740902-0009 740902-0008 740902-0036 740902-0036 740902-0034 771300-0006 771300-0006 771300-0006 771300-0006 771300-0005 771300-0005 771300-0001 740902-0055  Turbine Kit PN 740902-0012 740902-0011 740902-0011 740902-0017 740902-0017 740902-0017	1.01 V-Band  A/R Inlet  0.63 T3  0.82 T3  1.06 T3  0.81 V-Band  0.83 V-Band  0.83 T3  0.82 T3  0.82 T3  0.82 T3  0.83 V-Band  1.06 T3  0.61 V-Band  A/R Inlet  0.83 T3  1.06 T3  0.82 T3  1.06 T3  0.82 T4  0.83 T4  0.83 T4  0.85 T4  0.86 T4  0.86 T4	V-Band  Outlet V-Band	Free Float  Wastegate  Free Float  Free Float  Free Float  Free Float  Free Float  Wastegated  Wastegated  Wastegated  Wastegated  Free Float	N vided N N N N N N N N N N N N N N N N N N
*GTX3076R Reverse 400-750 58mm 76mm 58 0.60 60mm  *GT30 Wastegated turbines do not include boits or clamps. Actuator *Additional parts needed for wastegated options (see below)    Part Desc   PN	Exducer   Trim	Assembly Kit PN 856801-50275 856801-50265 856401-50265 856401-50285 856401-50385 856801-50385 856801-50385 856801-50385 856801-50425 856801-50425 856801-50425 856801-5045 856801-5045 856801-5045 856801-5045 856801-5045 856801-5045 856801-5045 856801-5045 856801-5045 856801-5045 856801-5045 856801-5045	Super Core PN 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50045 844621-50045 844621-50045 844621-50045 851154-50035 851154-50035 851154-50035 851154-50035 851154-50035 851154-50035	740902-0055  Turbine Kit PN 740902-0009 740902-0008 740902-0008 740902-0036 740902-0035 740902-0034 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 740902-0053 740902-0055  Turbine Kit PN 740902-0010 740902-0010 740902-0010 740902-0010 740902-0010 740902-0010 740902-0010 740902-0010 740902-0016 740902-0016 740902-0017	1.01 V-Band A/R Inlet 0.63 T3 0.82 T3 1.06 T3 0.81 V-Band 1.01 V-Band 1.01 V-Band 1.01 V-Band 1.01 V-Band 1.06 T3 0.62 T3 0.63 T3 0.61 V-Band A/R Inlet 0.63 T3 1.06 T4 1.06 T	V-Band	Free Float  Wastegate  Free Float  Free Float  Free Float  Free Float  Free Float  Free Float  Wastegated  Wastegated  Wastegated  Free Float	N vided N N N N N N N N N N N N N N N N N N
*GTX3076R Reverse 400-750 58mm 76mm 58 0.60 60mm  *GT30 Wastegated turbines do not include boits or clamps. Actuator *Additional parts needed for wastegated options (see below)    Part Desc   PN	Exducer   Trim	Assembly Kit PN 856801-50275 856801-50275 856801-50265 856801-50265 856801-50265 856801-50365 856801-50365 856801-50415 856801-50415 856802-50065 856802-50065 856802-50065 856802-50656 856801-50415 85	Super Core PN 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 844621-50045 844621-50045 844621-50045 851154-50035 851154-50035 851154-50035 851154-50035 851154-50035 851154-50035 851154-50035 851154-50035	740902-0055  Turbine Kit PN 740902-0009 740902-0008 740902-0036 740902-0036 740902-0036 740902-0034 771300-0006 771300-0006 771300-0006 771300-0005 771300-0006 740902-0055  Turbine Kit PN 740902-0012 740902-0011 740902-0011 740902-0016 740902-0017 740902-0016 740902-0017 740902-0017 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0019 740902-0019 740902-0019	1.01 V-Band  A/R Inlet  0.63 T3  0.82 T3  0.81 V-Band  0.83 V-Band  0.63 T3  0.82 T3  0.81 V-Band  0.83 V-Band  0.83 V-Band  0.83 V-Band  0.81 V-Band  1.06 T3  0.82 T3  1.06 T3  0.82 T4  0.81 V-Band  0.83 V-Band	V-Band	Free Float  Wastegate  Pree Float  Free Float  Free Float  Free Float  Free Float  Free Float  Wastegated  Wastegated  Wastegated  Wastegated  Free Float	N vided N N N N N N N N N N N N N N N N N N
*GTX3076R Reverse 400-750 58mm 76mm 58 0.60 60mm  *GT30 Wastegated turbines do not include boits or clamps. Actuator *Additional parts needed for wastegated options (see below)    Part Desc   PN	Exducer   Trim	Assembly Kit PN 856801-50275 856801-50265 856401-50265 856401-50265 856401-50265 856401-50365 856401-50365 856401-50375 856401-50375 856401-50405 856402-50045 856402-50045 856401-50365 856401-50365 856401-50565 856401-50565 856401-5056513 856401-50595 856401-50595 856401-50595 856401-50595 856401-50595 856401-50595 856401-50595 856401-50595 856401-50595 856401-50595 856401-50595 856401-50595 856401-50595 856401-50595	Super Core PN 851154-50015	740902-0055  Turbine Kit PN 740902-0009 740902-0008 740902-0036 740902-0036 740902-0036 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 740902-0051	1.01 V-Band  A/R Inlet  A/R Inlet  0.63 T3  0.82 T3  1.06 T3  0.81 V-Band  0.83 V-Band  0.83 T3  0.82 T3  0.82 T3  0.82 T3  0.81 V-Band  0.83 T3  0.81 V-Band  0.83 T3  0.81 V-Band  0.83 T3  0.81 V-Band  0.83 T3  0.81 T-Band  0.83 T3  0.82 T3  1.06 T3  0.82 T3  1.06 T3  0.83 T4  0.83 T4  0.83 V-Band  0.83 V-Band  0.83 V-Band  0.83 V-Band  0.83 V-Band  0.83 V-Band  0.81 V-Band  0.83 V-Band  0.81 V-Band  0.83 V-Band  0.81 V-Band	V-Band V-Band V-Band V-Band V-Band V-Band V-Band V-Band 6 bolt 5 bolt V-Band	Free Float  Wastegate  Free Float  Free Float  Free Float  Free Float  Free Float  Free Float  Wastegated  Wastegated  Wastegated  Free Float	N vided N N N N N N N N N N N N N N N N N N
*GTX3076R Reverse 400-750 58mm 76mm 58 0.60 60mm  *GT30 Wastegated turbines do not include boits or clamps. Actuator *Additional parts needed for wastegated options (see below)    Part Desc   PN	Exducer   Trim	Assembly Kit PN 856801-50275 856801-50275 856801-50255 856401-50255 856401-50395 856801-50385 856801-50385 856801-50385 856801-50425 856801-50425 856801-50405	Super Core PN 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 844621-50045 844621-50045 851154-50035 851154-50035 851154-50035 851154-50035 851154-50035 851154-50035 851154-50035 851154-50035 851154-50035 851154-50035 851154-50035	740902-0055  Turbine Kit PN 740902-0009 740902-0008 740902-0008 740902-0036 740902-0035 740902-0034 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 740902-0053 740902-0055  Turbine Kit PN 740902-0010 740902-0011 740902-0017 740902-0017 740902-0017 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0031 740902-0031 740902-0031	1.01 V-Band A/R Inlet 0.63 T3 0.82 T3 1.06 T3 0.81 V-Band 1.01 V-Band 1.01 V-Band 1.01 V-Band 0.63 T3 0.62 T3 0.62 T3 0.62 T3 0.62 T3 1.06 T3 0.61 V-Band A/R Inlet 0.63 T3 1.06 T3 0.62 T3 1.06 T3 0.63 T4 0.61 V-Band 0.61 V-Band 0.63 T4 0.61 V-Band	V-Band	Free Float  Wastegate  Free Float  Wastegated  Wastegated  Wastegated  Wastegated  Free Float	N Vided N N N N N N N N N N N N N N N N N N
*GTX3076R Reverse 400-750 58mm 76mm 58 0.60 60mm  *GT30 Wastegated turbines do not include boits or clamps. Actuator *Additional parts needed for wastegated options (see below)    Part Desc   PN	Exducer Trim 55mm 84 55mm 84 55mm 84 s on PG67 Wastegated Options Reverse Options Exducer Trim 62mm 84 62mm 84	Assembly Kit PN 856801-50275 856801-50265 856401-50265 856401-50265 856401-50265 856401-50365 856401-50365 856401-50375 856401-50375 856401-50405 856402-50045 856402-50045 856401-50365 856401-50365 856401-50565 856401-50565 856401-5056513 856401-50595 856401-50595 856401-50595 856401-50595 856401-50595 856401-50595 856401-50595 856401-50595 856401-50595 856401-50595 856401-50595 856401-50595 856401-50595 856401-50595	Super Core PN 851154-50015	740902-0055  Turbine Kit PN 740902-0009 740902-0008 740902-0036 740902-0036 740902-0036 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 740902-0051	1.01 V-Band  A/R Inlet  A/R Inlet  0.63 T3  0.82 T3  1.06 T3  0.81 V-Band  0.83 V-Band  0.83 T3  0.82 T3  0.82 T3  0.82 T3  0.81 V-Band  0.83 T3  0.81 V-Band  0.83 T3  0.81 V-Band  0.83 T3  0.81 V-Band  0.83 T3  0.81 T-Band  0.83 T3  0.82 T3  1.06 T3  0.82 T3  1.06 T3  0.83 T4  0.83 T4  0.83 V-Band  0.83 V-Band  0.83 V-Band  0.83 V-Band  0.83 V-Band  0.83 V-Band  0.81 V-Band  0.83 V-Band  0.81 V-Band  0.83 V-Band  0.81 V-Band	V-Band	Free Float  Wastegate  Free Float  Wastegated  Wastegated  Wastegated  Wastegated  Free Float	N vided N N N N N N N N N N N N N N N N N N
CT30 Wastegated turbines do not include bolts or clamps. Actuator Additional parts needed for wastegated options (see below)   Part Desc   PN	Exducer   Trim	Assembly Kit PN 856801-50275 856801-50275 856801-50255 856401-50255 856401-50395 856801-50385 856801-50385 856801-50385 856801-50425 856801-50425 856801-50405	Super Core PN 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 844621-50045 844621-50045 851154-50035 851154-50035 851154-50035 851154-50035 851154-50035 851154-50035 851154-50035 851154-50035 851154-50035 851154-50035 851154-50035	740902-0055  Turbine Kit PN 740902-0009 740902-0008 740902-0008 740902-0036 740902-0035 740902-0034 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 740902-0053 740902-0055  Turbine Kit PN 740902-0010 740902-0011 740902-0017 740902-0017 740902-0017 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0031 740902-0031 740902-0031	1.01 V-Band A/R Inlet 0.63 T3 0.82 T3 1.06 T3 0.81 V-Band 1.01 V-Band 1.01 V-Band 1.01 V-Band 0.63 T3 0.62 T3 0.62 T3 0.62 T3 0.62 T3 1.06 T3 0.61 V-Band A/R Inlet 0.63 T3 1.06 T3 0.62 T3 1.06 T3 0.63 T4 0.61 V-Band 0.61 V-Band 0.63 T4 0.61 V-Band	V-Band	Free Float  Wastegate  Free Float  Free Float  Free Float  Free Float  Free Float  Free Float  Wastegated  Wastegated  Wastegated  Wastegated  Free Float	N Vided N N N N N N N N N N N N N N N N N N
GTX3076R Reverse	Exducer   Trim	Assembly Kit PN 856801-50275 856801-50275 856801-50265 856401-50265 856401-50395 856801-50395 856801-50415 856801-50415 856801-50415 856802-50065 856802-50065 856802-50065 856801-50495 856801-50495 856801-50495 856801-50495 856801-50495 856801-50495 856801-50495 856801-50495 856801-50495 856801-50495 856801-50495 856801-50495 856801-50495 856801-50495 856801-50495	Super Core PN 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 844621-50045 844621-50045 844621-50045 851154-50035 851154-50035 851154-50035 851154-50035 851154-50035 851154-50035 851154-50035 851154-50035 851154-50035 851154-50035 851154-50035 851154-50035 851154-50035 851154-50035 851154-50035	740902-0055  Turbine Kit PN 740902-0009 740902-0006 740902-0036 740902-0036 740902-0036 740902-0034 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 740902-0055  Turbine Kit PN 740902-0012 740902-0011 740902-0010 740902-0016 740902-0017 740902-0017 740902-0017 740902-0017 740902-0017 740902-0017 740902-0017 740902-0017 740902-0017 740902-0017 740902-0017	1.01 V-Band  A/R Inlet  0.63 T3  0.82 T3  1.06 T3  0.61 V-Band  0.83 V-Band  0.63 T3  0.82 T3  0.82 T3  0.82 T3  0.82 T3  0.82 T3  0.81 V-Band  0.83 V-Band  1.06 T3  0.81 V-Band  1.06 T3  0.82 T3  1.06 T3  0.82 T3  1.06 T3  0.82 T3  1.06 T3  0.83 V-Band  0.81 V-Band  0.81 V-Band  0.83 V-Band  0.81 V-Band  0.83 V-Band  0.81 V-Band  0.83 V-Band  0.81 V-Band  0.83 V-Band	V-Band V-Band V-Band V-Band V-Band V-Band V-Band F bolt F bolt V-Band	Free Float  Wastegate  Free Float  Wastegated  Wastegated  Wastegated  Wastegated  Free Float	N N N N N N N N N N N N N N N N N N N
CT30 Wastegated turbines do not include bolts or clamps. Actuator Additional parts needed for wastegated options (see below)   Part Desc   PN	Exducer Trim 55mm 84 55mm 84 55mm 84 s on PG67  Wastegated Options  Reverse Options  Exducer Trim 62mm 84 62mm 84  Reverse Options  Reverse Options	Assembly Kit PN 856801-50275 856801-50265 856801-50265 856801-50265 856801-50265 856801-50365 856801-50365 856801-50415	Super Core PN 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 844621-50045 844621-50045 851154-50035	740902-0055  Turbine Kit PN 740902-0009 740902-0008 740902-0036 740902-0036 740902-0036 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 740902-0055  Turbine Kit PN 740902-0010 740902-0011 740902-0016 740902-0016 740902-0017 740902-0017 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0058 Turbine Kit PN 740902-0058	1.01 V-Band  A/R Inlet  0.63 T3  0.82 T3  1.06 T3  0.81 V-Band  0.83 V-Band  0.83 T3  0.82 T3  0.82 T3  0.82 T3  0.81 V-Band  1.01 V-Band  1.04 T3  0.82 T3  0.82 T3  0.83 V-Band  0.81 V-Band  0.81 V-Band  0.83 V-Band  0.83 V-Band  0.83 V-Band  0.83 V-Band  0.83 T3  0.82 T4  0.83 T4  0.83 T4  0.84 T4  0.85 T4  0.85 T4  0.86 T4  0.87 T4  0.88 T4  0.88 T4  0.89 T5  0.80 T5	V-Band V-Band V-Band V-Band V-Band V-Band V-Band V-Band F bolt F bolt V-Band	Free Float  Wastegate Free Float Free Float Free Float Free Float Free Float Free Float Wastegated Wastegated Wastegated Wastegated Free Float	N vided N N N N N N N N N N N N N N N N N N
GTX3076R Reverse	Exducer   Trim	Assembly Kit PN 858801-50275 854801-50265 854801-50265 854801-50285 854801-50385 854801-50385 854801-50385 854801-50385 854801-50425 854801-50425 854801-50425 854801-50425 854801-5045	Super Core PN 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50045 844621-50045 844621-50045 851154-50035	740902-0055  Turbine Kit PN 740902-0009 740902-0006 740902-0006 740902-0036 740902-0036 740902-0034 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 740902-0053 740902-0055  Turbine Kit PN 740902-0011 740902-0011 740902-0011 740902-0017 740902-0017 740902-0017 740902-0017 740902-0016 740902-0056 740902-0056 740902-0056 740902-0056 740902-0056 740902-0056 740902-0056 740902-0056 740902-0056 740902-0056 740902-0056 740902-0056 740902-0056 740902-0056 740902-0057 740902-0056	1.01 V-Band  A/R Inlet	V-Band	Free Float  Wastegate  Free Float  Free Float  Free Float  Free Float  Free Float  Free Float  Wastegated  Wastegated  Wastegated  Wastegated  Free Float	N VIded N N N N N N N N N N N N N N N N N N
GTX3076R Reverse	Exducer   Trim	Assembly Kit PN 856801-50275 856801-50275 856801-50265 856801-50265 856801-50365 856801-50385 856801-50385 856801-50425 856801-50425 856801-50405 856802-50655 856802-50655 856801-50456	Super Core PN 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 844621-50045 844621-50045 854621-50045	740902-0055  Turbine Kit PN 740902-0009 740902-0006 740902-0006 740902-0036 740902-0036 740902-0034 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 740902-0055  Turbine Kit PN 740902-0016 740902-0017 740902-0016 740902-0017 740902-0017 740902-0017 740902-0018 740902-0058  Turbine Kit PN 740902-0018 740902-0018 740902-0018 740902-0058  Turbine Kit PN 740902-0058  Turbine Kit PN 740902-0058  Turbine Kit PN 740902-0058  Turbine Kit PN 740902-0058	1.01 V-Band A/R Inlet 0.63 T3 0.82 T3 0.81 V-Band 0.83 V-Band 0.63 T3 0.82 T3 0.82 T3 0.82 T3 0.82 T3 0.82 T3 0.83 V-Band 0.83 V-Band 0.83 V-Band 0.81 V-Band 0.83 V-Band 1.01 V-Band 0.83 V-Band 0.81 V-Band 0.82 T3 0.82 T3 0.82 T4 0.81 V-Band 0.83 V-Band 0.81 V-Band 0.83 V-Band 0.81 V-Band 0.83 V-Band 0.81 V-Band 0.83 V-Band 0.81 V-Band 0.81 V-Band 0.83 V-Band 0.95 T3 0.82 T3 1.06 T3 0.82 T3 1.06 T3 0.83 T3 0.83 T3 0.83 T3	V-Band V-Band V-Band V-Band V-Band V-Band V-Band F bolt F bolt V-Band	Free Float  Wastegate  Pree Float  Free Float  Free Float  Free Float  Free Float  Free Float  Free Float  Wastegated  Wastegated  Wastegated  Free Float	N irided N N N N N N N N N N N N N N N N N N
GTX3076R Reverse	Exducer   Trim	Assembly Kit PN 856801-50275 856801-50265 856801-50265 856801-50285 856801-50385 856801-50385 856801-50385 856801-50385 856801-50385 856801-50425 856801-50425 856802-50045 856802-50045 856802-50055 Assembly Kit PN 856801-50485 856801-505513 856801-505513 856801-505513 856801-505513 856801-505513 856801-50505	Super Core PN 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50035 851154-50045 851154-50045	740902-0055  Turbine Kit PN 740902-0009 740902-0008 740902-0008 740902-0036 740902-0036 740902-0034 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 740902-0055  Turbine Kit PN 740902-0018 740902-0017 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0019 740902-0019 740902-0019 740902-0019 740902-0019 740902-0019 740902-0019 740902-0010 740902-0010 740902-0010 740902-0010 740902-0011 740902-0011	1.01 V-Band A/R Inlet 0.63 T3 0.82 T3 1.06 T3 0.82 T3 1.06 T3 0.82 T3 1.06 T3 0.82 T3 0.83 V-Band 0.83 V-Band 0.83 T3 0.81 T3 0.82 T3 0.82 T3 0.82 T3 0.83 V-Band 0.83 V-Band 0.83 V-Band 0.83 T4 0.83 T4 0.83 T4 0.84 T4 0.85 T4 0.85 T4 0.86 T3 0.81 V-Band 0.81 V-Band 0.81 V-Band 0.83 T4 0.83 T3 0.83 T3 0.83 T3 0.83 T3 0.83 T3 0.83 T3	V-Band	Free Float  Wastegate  Free Float  Free Float  Free Float  Free Float  Free Float  Free Float  Wastegated  Wastegated  Wastegated  Wastegated  Free Float	N ided N N N N N N N N N N N N N N N N N N
GTX3076R Reverse	Exducer   Trim	Assembly Kit PN 856801-50275 856801-50275 856801-50285 856801-50385 856801-50385 856801-50385 856801-50385 856801-50385 856801-50385 856801-50425 856801-50425 856801-50425 856801-50425 856801-5045	Super Core PN 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50045 844621-50045 851154-50035 851154-50045 851154-50045	740902-0055  Turbine Kit PN 740902-0009 740902-0008 740902-0008 740902-0036 740902-0034 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 740902-0053 740902-0055  Turbine Kit PN 740902-0011 740902-0011 740902-0011 740902-0013 740902-0013 740902-0056 740902-0057 740902-0057 740902-0057 740902-0057 740902-0011 740902-0012 740902-0011 740902-0011 740902-0011 740902-0011 740902-0011 740902-0011 740902-0011	1.01 V-Band  A/R Inlet  0.63 T3  0.82 T3  1.06 T3  0.81 V-Band  0.83 V-Band  0.63 T3  0.82 T3  0.82 T3  0.82 T3  0.82 T3  0.82 T3  0.82 T3  0.81 V-Band  0.83 V-Band  0.83 T3  0.80 T3  0.81 V-Band  0.83 T3  0.82 T3  1.06 T3  0.82 T4  1.06 T4  0.83 V-Band  0.83 V-Band  0.81 V-Band  0.82 T4  1.06 T4  0.83 T4  0.83 T4  0.82 T4  1.06 T4  0.83 T4  0.83 T4  0.81 V-Band  0.83 T4  0.83 T4  0.83 T4  0.81 V-Band  0.83 T4  0.83 T4  0.83 T4  0.83 T3  0.82 T3  0.82 T3  0.82 T3  0.82 T3  0.82 T3  0.83 T4  0.83 T4  0.83 T3	V-Band	Free Float  Wastegate  Free Float  Wastegated  Wastegated  Wastegated  Wastegated  Wastegated  Free Float	N ided N N N N N N N N N N N N N N N N N N
GTX3076R Reverse	Exducer   Trim	Assembly Kit PN 856801-50275 856801-50275 856801-50255 856401-50255 856401-5035 856401-5035 856401-5035 856401-50415 856401-50415 856401-50415 856401-50415 856401-50415 856401-5045	Super Core PN 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 844621-50045 844621-50045 851154-50035 851154-50045 851154-50045	740902-0055  Turbine Kit PN 740902-0009 740902-0008 740902-0003 740902-0034 740902-0034 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 740902-0055  Turbine Kit PN 740902-0010 740902-0011 740902-0016 740902-0016 740902-0017 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0019 740902-0017 740902-0018 740902-0017 740902-0018 740902-0017 740902-0017 740902-0018 740902-0017 740902-0018 740902-0018 740902-0017 740902-0018 740902-0017 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018	1.01 V-Band  A/R Inlet  0.63 T3  0.82 T3  1.06 T3  0.81 V-Band  0.83 V-Band  0.83 T3  0.82 T3  0.82 T3  0.81 V-Band  0.83 V-Band  1.01 V-Band  1.06 T3  0.82 T3  1.06 T3  0.82 T3  1.06 T3  0.82 T3  1.06 T3  0.83 V-Band  1.01 V-Band  A/R Inlet  0.83 V-Band  0.83 V-Band  0.83 V-Band  0.83 V-Band  0.83 T3  0.82 T4  0.83 T3  0.82 T4  0.81 V-Band  0.83 V-Band  0.83 T3  0.82 T4  0.83 T4  0.83 T3  0.84 T4  0.85 T4  0.86 T3  0.87 T4  0.88 T4  0.89 T4	V-Band V-Band V-Band V-Band V-Band V-Band V-Band V-Band F bolt F bolt F bolt V-Band	Free Float  Wastegate  Free Float  Free Float  Free Float  Free Float  Free Float  Free Float  Wastegated  Wastegated  Wastegated  Wastegated  Free Float	N ided N N N N N N N N N N N N N N N N N N
GTX3076R Reverse	Exducer   Trim	Assembly Kit PN 858801-50275 854801-50265 854801-50265 854801-50285 854801-50385 854801-50385 854801-50385 854801-50385 854801-50385 854801-50425 854801-50405	Super Core PN 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50045 844621-50045 844621-50045 84621-50045 851154-50035	740902-0055  Turbine Kit PN 740902-0009 740902-0008 740902-0008 740902-0036 740902-0036 740902-0036 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 740902-0053 740902-0055  Turbine Kit PN 740902-0011 740902-0016 740902-0017 740902-0017 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0019 740902-0010 740902-0010 740902-0010 740902-0010 740902-0010 740902-0010 740902-0010 740902-0010 740902-0010 740902-0010 740902-0010 740902-0017	1.01 V-Band A/R Inlet 0.63 T3 0.82 T3 1.06 T3 0.82 T3 1.06 T3 0.82 T3 0.81 V-Band 0.83 V-Band 0.83 T3 0.81 V-Band 0.83 T3 0.82 T3 1.06 T3 0.82 T3 1.06 T3 0.83 V-Band 0.83 V-Band 0.83 V-Band 0.83 V-Band 0.83 V-Band 0.83 V-Band 0.84 T4 0.85 T4 0.86 T3 0.87 T4 0.88 T4 0.89 T4 0.89 T4 0.89 T4 0.89 T4 0.89 T5 0.89	V-Band	Free Float  Wastegate  Free Float  Free Float  Free Float  Free Float  Free Float  Free Float  Wastegated  Wastegated  Wastegated  Wastegated  Free Float	N ided N N N N N N N N N N N N N N N N N N
GTX3076R Reverse	Exducer   Trim	Assembly Kit PN 856801-50275 856801-50275 856801-50255 856401-50255 856401-50393 856801-50385 856801-50385 856801-50385 856801-50405	Super Core PN 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50045 844621-50045 844621-50045 851154-50035 851154-50045 851154-50045	740902-0055  Turbine Kit PN 740902-0009 740902-0006 740902-0036 740902-0036 740902-0036 740902-0034 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 740902-0053 740902-0055  Turbine Kit PN 740902-0010 740902-0011 740902-0016 740902-0017 740902-0017 740902-0018 740902-0058  Turbine Kit PN 740902-0018 740902-0017 740902-0018 740902-0058  Turbine Kit PN 740902-0010 740902-0011 740902-0011 740902-0011 740902-0011 740902-0011 740902-0011 740902-0011 740902-0011 740902-0011 740902-0011 740902-0011 740902-0011 740902-0011 740902-0011 740902-0011 740902-0011	1.01 V-Band  A/R Inlet  A/R Inlet  A/R Inlet  0.63 T3  0.82 T3  1.06 T3  0.61 V-Band  0.63 V-Band  0.63 T3  0.82 T3  0.82 T3  0.82 T3  0.81 V-Band  1.01 V-Band  1.01 V-Band  1.01 V-Band  A/R Inlet  0.63 T4  0.63 T4  0.61 V-Band  0.83 V-Band  1.06 T3  0.82 T3  1.06 T3  0.82 T3  1.06 T3  0.82 T3  1.06 T4  0.81 V-Band  A/R Inlet  0.81 V-Band  A/R Inlet  0.81 V-Band  0.81 V-Band  0.81 V-Band  1.01 V-Band  0.83 V-Band  1.01 V-Band  0.81 V-Band  0.83 V-Band  0.81 V-Band  0.81 V-Band  0.81 V-Band  0.83 V-Band  0.81 V-Band  0.81 V-Band  0.83 V-Band  0.83 V-Band  0.84 T3  0.85 T3  0.82 T3  1.06 T3  0.82 T3  1.06 T3  0.82 T4  0.81 V-Band  0.83 V-Band  0.83 V-Band  0.84 V-Band  0.85 T4  0.85 T4  0.86 T4  0.87 V-Band  0.88 V-Band  0.89 V-Band	V-Band	Free Float  Wastegate  Pree Float  Free Float  Free Float  Free Float  Free Float  Free Float  Free Float  Wastegated  Wastegated  Wastegated  Wastegated  Free Float	N ided N N N N N N N N N N N N N N N N N N
GTX3076R Reverse	Exducer   Trim	Assembly Kit PN 856801-50275 856801-50265 856401-50265 856401-50265 856401-50265 856401-50265 856401-50265 856401-50375 856401-50375 856401-50375 856401-50405 856402-50045 856402-50045 856402-50055 Assembly Kit PN 856401-50405 856401-50505 856401-50705 856401-50705 856401-50705 856401-50705	Super Core PN 851154-50015	740902-0055  Turbine Kit PN 740902-0009 740902-0008 740902-0008 740902-0034 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 740902-0055  Turbine Kit PN 740902-0011 740902-0018 740902-0013 740902-0016 740902-0016 740902-0017 740902-0016 740902-0017	1.01 V-Band  A/R Inlet  0.63 T3  0.82 T3  1.06 T3  0.81 V-Band  0.83 V-Band  0.83 V-Band  1.01 V-Band  0.83 V-Band  1.01 V-Band  1.01 V-Band  1.01 V-Band  1.01 V-Band  A/R Inlet  0.63 T3  0.82 T3  1.06 T3  0.83 V-Band  1.01 V-Band  A/R Inlet  0.83 V-Band  1.01 V-Band	V-Band V-Band V-Band V-Band V-Band V-Band V-Band V-Band F bolt F bolt F bolt V-Band	Free Float  Wastegate  Free Float  Free Float  Free Float  Free Float  Free Float  Free Float  Wastegated  Wastegated  Wastegated  Wastegated  Free Float	N ided N N N N N N N N N N N N N N N N N N
GTX3076R Reverse	Exducer   Trim	Assembly Kit PN 856801-50275 856801-50265 856401-50265 856401-50265 856401-50285 856401-50385 856801-50385 856801-50385 856801-50385 856801-50425 856801-50425 856801-50425 856801-50425 856801-5045	Super Core PN 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50045 844621-50045 851154-50035 851154-50045 851154-50045 851154-50045 851154-50045 851154-50045	740902-0055  Turbine Kit PN 740902-0009 740902-0008 740902-0006 740902-0036 740902-0036 740902-0036 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 740902-0053 740902-0055  Turbine Kit PN 740902-0011 740902-0011 740902-0013 740902-0013 740902-0016 740902-0016 740902-0017 740902-0016 740902-0016 740902-0017 740902-0016 740902-0016 740902-0017 740902-0016 740902-0016 740902-0016 740902-0016 740902-0016 740902-0016 740902-0016 740902-0016 740902-0017	1.01 V-Band A/R Inlet 0.63 T3 0.82 T3 1.06 T3 0.82 T3 1.06 T3 0.82 T3 0.81 V-Band 0.83 V-Band 0.83 T3 0.82 T3 1.06 T3 0.82 T3 1.06 T3 0.82 T3 1.06 T3 0.83 V-Band 0.83 V-Band 0.83 V-Band 0.83 T4 0.84 T3 0.85 T4 0.87 T4 0.88 T3 0.88 T4 0.89 T3 0.89 T3 0.80 T4 0.81 V-Band 0.83 V-Band 0.83 V-Band 0.84 T3 0.85 T3 0.86 T3 0.87 T4 0.88 T3 0.88 T3 0.88 T3 0.89 T3	V-Band V-Band V-Band V-Band V-Band V-Band V-Band V-Band 6 bolt 5 bolt 5 bolt V-Band	Free Float  Wastegate  Free Float  Free Float  Free Float  Free Float  Free Float  Free Float  Wastegated  Wastegated  Wastegated  Wastegated  Free Float	N ided N N N N N N N N N N N N N N N N N N
CT30 Wastegated turbines do not include bolts or clamps. Actuator	Exducer   Trim	Assembly Kit PN 856801-50275 856801-50275 856801-50255 856401-50255 856401-50395 856801-50385 856801-50385 856801-50385 856801-50385 856801-50405	Super Core PN 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50045 844621-50045 851154-50035 851154-50045 851154-50045 851154-50045 851154-50045 851154-50045 851154-50045 851154-50045	740902-0055  Turbine Kit PN 740902-0009 740902-0006 740902-0006 740902-0036 740902-0036 740902-0036 740902-0034 771300-0006 771300-0006 771300-0006 771300-0006 740902-0055  Turbine Kit PN 740902-0010 740902-0011 740902-0016 740902-0017 740902-0017 740902-0018	1.01 V-Band  A/R Inlet  0.63 T3  0.82 T3  1.06 T3  0.61 V-Band  0.63 V-Band  0.63 T3  0.82 T3  0.82 T3  0.82 T3  0.81 V-Band  0.83 V-Band  0.81 V-Band  1.06 T3  0.82 T3  1.06 T3  0.82 T3  1.06 T3  0.82 T3  1.06 T3  0.82 T3  1.06 T3  0.82 T4  0.81 V-Band  0.81 V-Band  0.83 V-Band  1.01 V-Band  0.83 V-Band  0.81 V-Band  0.83 V-Band  0.81 V-Band  0.81 V-Band  0.81 V-Band  0.81 V-Band  0.83 V-Band  0.95 T3  0.82 T3  1.06 T3  0.82 T3  1.06 T3  0.83 V-Band  0.95 T3  0.82 T3  1.06 T3  0.83 V-Band  0.95 T3  0.82 T3  1.06 T3  0.83 V-Band  0.95 T4  0.95 T5  0.95 T5	V-Band	Free Float  Wastegate  Free Float  Wastegated  Wastegated  Wastegated  Free Float	N   vided   N   N   N   N   N   N   N   N   N
CT30 Wastegated turbines do not include bolts or clamps. Actuator	Exducer Trim 55mm 84 55mm 84 55mm 84 s on PG67  Wastegated Options Reverse Options  Exducer Trim 62mm 84 62mm 84 62mm 84 62mm 84 62mm 84	Assembly Kit PN 856801-50275 856801-50265 856801-50265 856801-50265 856801-50365	Super Core PN	740902-0055  Turbine Kit PN 740902-0009 740902-0008 740902-0036 740902-0036 740902-0036 740902-0036 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 740902-0055  Turbine Kit PN 740902-0011 740902-0016 740902-0017 740902-0018 740902-0017 740902-0056 740902-0017 740902-0017 740902-0017 740902-0017 740902-0017 740902-0017 740902-0017 740902-0017 740902-0017 740902-0017 740902-0017 740902-0017 740902-0017 740902-0017 740902-0017 740902-0018 740902-0017 740902-0017 740902-0018 740902-0017 740902-0017 740902-0018 740902-0033 740902-0033 740902-0031 740902-0056 740902-0056 740902-0056 740902-0056 740902-0056 740902-0056 740902-0056	1.01 V-Band A/R Inlet	V-Band V-Band V-Band V-Band V-Band V-Band V-Band V-Band F bolt F bolt F bolt V-Band	Free Float Wastegated Wastegated Wastegated Free Float	N ided N N N N N N N N N N N N N N N N N N
CT30 Wastegated turbines do not include bolts or clamps. Actuator	Exducer   Trim	Assembly Kit PN 856801-50275 856801-50265 856401-50265 856401-50285 856401-50385 856801-50385 856801-50385 856801-50385 856801-50385 856801-50425 856801-50425 856801-50425 856801-50425 856801-5045	Super Core PN	740902-0055  Turbine Kit PN 740902-0009 740902-0006 740902-0036 740902-0036 740902-0036 740902-0036 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 740902-0053 740902-0056  Turbine Kit PN 740902-0011 740902-0016 740902-0017 740902-0017 740902-0018 740902-0018 740902-0017 740902-0017 740902-0016 740902-0017 740902-0018 740902-0018 740902-0017 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0056 740902-0056 740902-0056 740902-0067	1.01 V-Band A/R Inlet 0.63 T3 0.82 T3 1.06 T3 0.82 T3 1.06 T3 0.82 T3 0.81 V-Band 0.83 V-Band 0.83 T3 0.82 T3 1.06 T3 0.82 T3 1.06 T3 0.83 V-Band 0.83 V-Band 0.83 V-Band 0.83 V-Band 0.83 T4 0.61 V-Band 0.83 V-Band 0.83 T4 0.61 T4	V-Band	Free Float  Wastegate  Free Float  Free Float  Free Float  Free Float  Free Float  Free Float  Wastegated  Wastegated  Wastegated  Wastegated  Free Float  Free Float	N ided N N N N N N N N N N N N N N N N N N
CT30 Wastegated turbines do not include bolts or clamps. Actuator	Exducer Trim 55mm 84 55mm 84 55mm 84 s on PG67  Wastegated Options Reverse Options  Exducer Trim 62mm 84 62mm 84 62mm 84 62mm 84 62mm 84	Assembly Kit PN 856801-50275 856801-50275 856801-50255 856401-50255 856401-50353 856801-50353 856801-50425 856801-50425 856801-50425 856801-50455	Super Core PN 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50015 851154-50045 844621-50045 851154-50035 851154-50045	740902-0055  Turbine Kit PN 740902-0009 740902-0008 740902-0036 740902-0036 740902-0036 740902-0036 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 740902-0055  Turbine Kit PN 740902-0010 740902-0010 740902-0016 740902-0016 740902-0016 740902-0017 740902-0017 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0017 740902-0017 740902-0018 740902-0017 740902-0018 740902-0017 740902-0018 740902-0018 740902-0018 740902-0019 740902-0018 740902-0017 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0058	1.01 V-Band  A/R Inlet  0.63 T3  0.82 T3  1.06 T3  0.81 V-Band  0.83 V-Band  0.83 V-Band  0.83 V-Band  1.01 V-Band  0.83 V-Band  1.01 V-Band  1.01 V-Band  1.01 V-Band  A/R Inlet  0.83 V-Band  1.06 T3  0.82 T3  1.06 T3  0.82 T4  0.81 V-Band  0.83 V-Band  0.83 V-Band  0.83 V-Band  0.84 V-Band  0.85 T4  0.86 T4  0.87 V-Band  0.88 V-Band  0.89 T4  0.81 V-Band  0.81 V-Band  0.81 V-Band  0.83 V-Band  0.84 V-Band  0.85 T4  0.86 T3  0.88 T4  0.89 V-Band  0.89 V-Band  0.89 V-Band  0.81 V-Band  0.81 V-Band  0.83 V-Band  0.83 V-Band  0.83 V-Band  0.84 V-Band  0.85 V-Band  0.85 V-Band  0.86 V-Band  0.87 V-Band  0.88 V-Band  0.88 V-Band  0.89 V-Band	V-Band V-Band V-Band V-Band V-Band V-Band V-Band V-Band F bolt F bolt F bolt V-Band	Free Float  Wastegate  Free Float  Free Float  Free Float  Free Float  Free Float  Free Float  Wastegated  Wastegated  Wastegated  Wastegated  Free Float	N ided N N N N N N N N N N N N N N N N N N
CT30 Wastegated turbines do not include bolts or clamps. Actuator	Exducer   Trim	Assembly Kit PN 856801-50275 856801-50265 856801-50265 856801-50285 856801-50385 856801-50385 856801-50385 856801-50385 856801-50385 856801-50385 856801-50405 856802-5045 856802-5045 856802-5045 856802-5045 856801-5045 856801-5045 856801-5045 856801-5045 856801-5058	Super Core PN	740902-0055  Turbine Kit PN 740902-0009 740902-0006 740902-0006 740902-0036 740902-0036 740902-0036 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 740902-0055  Turbine Kit PN 740902-0011 740902-0016 740902-0017 740902-0016 740902-0017 740902-0016 740902-0017 740902-0017 740902-0017 740902-0017 740902-0017 740902-0017 740902-0017 740902-0017 740902-0016 740902-0017 740902-0016 740902-0017 740902-0017 740902-0016 740902-0017 740902-0017 740902-0017 740902-0016 740902-0017	1.01 V-Band A/R Inlet 0.63 T3 0.82 T3 1.06 T3 0.82 T3 1.06 T3 0.82 T3 0.81 V-Band 0.83 V-Band 0.83 T4 0.82 T4 0.82 T4 0.83 V-Band 0.81 V-Band 0.81 V-Band 0.83 V-Band 0.81 V-Band 0.83 V-Band 0.81 V-Band 0.83 V-Band 0.83 V-Band 0.83 V-Band 0.83 V-Band 0.83 T4 0.83 V-Band 0.84 V-Band 0.85 V-Band 0.86 V-Band 0.87 V-Band 0.88 V-Band 0.89 V-Band	V-Band	Free Float  Wastegate  Free Float  Free Float  Free Float  Free Float  Free Float  Free Float  Wastegated  Wastegated  Wastegated  Wastegated  Free Float	N ided N N N N N N N N N N N N N N N N N N
CT30 Wastegated turbines do not include bolts or clamps. Actuator	Exducer   Trim	Assembly Kit PN 856801-50275 856801-50265 856801-50265 856801-50385 856801-50385 856801-50385 856801-50385 856801-50385 856801-50385 856801-50425	Super Core PN	740902-0055  Turbine Kit PN 740902-0009 740902-0006 740902-0036 740902-0036 740902-0036 771300-0004 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 740902-0053  Turbine Kit PN 740902-0010 740902-0011 740902-0016 740902-0016 740902-0017 740902-0017 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0017 740902-0018 740902-0058  Turbine Kit PN 740902-0058  Turbine Kit PN 740902-0058  Turbine Kit PN 740902-0058  Turbine Kit PN 740902-0058	1.01 V-Band  A/R Inlet  A/R Inlet  0.63 T3  0.82 T3  0.81 V-Band  0.83 V-Band  0.83 V-Band  0.83 V-Band  0.83 V-Band  0.84 V-Band  0.85 T3  0.86 T3  0.87 T3  0.88 T3  0.81 V-Band  1.06 T3  0.81 V-Band  1.06 T3  0.82 T3  1.06 T3  0.82 T3  1.06 T3  0.83 V-Band  1.06 T4  0.81 V-Band  0.83 V-Band  0.84 V-Band  0.85 V-Band  0.85 V-Band  0.86 V-Band  0.87 V-Band  0.88 V-Ba	V-Band	Free Float  Wastegate  Pree Float  Free Float  Free Float  Free Float  Free Float  Free Float  Free Float  Wastegated  Wastegated  Wastegated  Wastegated  Free Float	N   vided   N   N   N   N   N   N   N   N   N
CT30 Wastegated turbines do not include bolts or clamps. Actuator	Exducer   Trim	Assembly Kit PN 856801-50275 856801-50265 856801-50265 856801-50265 856801-50365	Super Core PN	740902-0055  Turbine Kit PN 740902-0009 740902-0008 740902-0003 740902-0034 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 740902-0053 740902-0011 740902-0011 740902-0016 740902-0016 740902-0017 740902-0018 740902-0018 740902-0019 740902-0017 740902-0017 740902-0017 740902-0017 740902-0017 740902-0017 740902-0017 740902-0017 740902-0017 740902-0017 740902-0017 740902-0017 740902-0017 740902-0017 740902-0017 740902-0017 740902-0017 740902-0016 740902-0056 740902-0056 740902-0056 740902-0056 740902-0056 740902-0056 740902-0056 740902-0056 740902-0056 740902-0056 740902-0056 740902-0056 740902-0056 740902-0056	1.01 V-Band A/R Inlet 0.63 T3 0.82 T3 1.06 T3 0.81 V-Band 0.83 V-Band 0.83 V-Band 0.83 V-Band 0.83 V-Band 1.01 V-Band 1.02 T3 1.06 T3 0.82 T3 1.06 T3 0.83 V-Band 0.83 V-Band 0.83 V-Band 0.83 V-Band 0.83 V-Band 0.83 T3 0.82 T4 1.06 T4 0.83 T3 1.06 T4 0.83 T3 1.01 V-Band 0.81 V-Band 0.83 V-Band 0.83 V-Band 0.83 T3 1.06 T4 0.82 T4 1.06 T4 0.83 T3 1.06 T4 0.83 T3 1.06 T4 0.83 T3 1.06 T4 0.83 V-Band 0.81 V-Band 0.83 V-Band 0.84 V-Band 0.85 V-Band 0.87 V-Band 0.88 V-Band 0.89 V-Band	V-Band	Free Float  Wastegate  Free Float  Free Float  Free Float  Free Float  Free Float  Free Float  Wastegated  Wastegated  Wastegated  Wastegated  Free Float	N   Vided   N   N   N   N   N   N   N   N   N
CT30 Wastegated turbines do not include bolts or clamps. Actuator	Exducer   Trim	Assembly Kit PN 856801-50275 856801-50265 856801-50265 856801-50385 856801-50385 856801-50385 856801-50385 856801-50385 856801-50385 856801-50425	Super Core PN	740902-0055  Turbine Kit PN 740902-0009 740902-0006 740902-0036 740902-0036 740902-0036 771300-0004 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 771300-0006 740902-0053  Turbine Kit PN 740902-0010 740902-0011 740902-0016 740902-0016 740902-0017 740902-0017 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0018 740902-0017 740902-0018 740902-0058  Turbine Kit PN 740902-0058  Turbine Kit PN 740902-0058  Turbine Kit PN 740902-0058  Turbine Kit PN 740902-0058	1.01 V-Band  A/R Inlet  A/R Inlet  0.63 T3  0.82 T3  0.81 V-Band  0.83 V-Band  0.83 V-Band  0.83 V-Band  0.83 V-Band  0.84 V-Band  0.85 T3  0.86 T3  0.87 T3  0.88 T3  0.81 V-Band  1.06 T3  0.81 V-Band  1.06 T3  0.82 T3  1.06 T3  0.82 T3  1.06 T3  0.83 V-Band  1.06 T4  0.81 V-Band  0.83 V-Band  0.84 V-Band  0.85 V-Band  0.85 V-Band  0.86 V-Band  0.87 V-Band  0.88 V-Ba	V-Band	Free Float  Wastegate  Free Float  Free Float  Free Float  Free Float  Free Float  Free Float  Wastegated  Wastegated  Wastegated  Wastegated  Free Float	N   vided   N   N   N   N   N   N   N   N   N

# Honeywell Garrett

Section   Company   Comp
STR   18, 158, 291, 291, 291   Stein   Flora   State
STR   18, 158, 291, 291, 291   Stein   Flora   State
SPER   18.1-36, 360-683   Select   Florat   Select   Se
1.82.96_360-629   Stem   Memm   60   3.60   Stem   Stem   60   0.0061490499999999999999999999999999999999
1.8.   2.86   360   260   360   360   370   360   370   360   370   360   370   360   37
Table
Table 2 Seed   1.51   V. Banut   V. V. Ward   Terr Print   N. B.
E.
E-gap
18
18
18
TRANS   20.1.36, 200.000   Call   Water   Term   Name   6.0.000   Call   Water   Term   Name   1.0.000   Call   Water   Term   Name   1.0.000   Call   Water   Term   Name   1.0.000   Call   Water   Term   Name   Name   Term   Term   Name   Name   Term   Term   Name   Name   Term   Term   Name   Name   Term   Term
TRA   2036, 20.00   20.00
2.6.   2.6.
## C733 Wastegated furbines do not include boths or clamps. Actuators on PG 61  ## Case - Cas
*** **********************************
**************************************
**************************************
Section   171   Section   172   Section   17
Supple   Pt
Marker   201. 4.5%   650   700   58mm   7mm   58   0.70   58mm   7mm   78   641297-01015   719852-0009   6.4469-0001   6.4   72   4-608   Free Roat   N
Alt
### 2011.5.   450-792   Selema   Prima   58   3-70   Selema   Strom   7   \$4169-0001   75197-0009   \$44669-0002   0.5.1   73   4-808   Free Float   N   ### 1906-0001   750-70
Supple Core PN 441918 Ball Basing Option
Engage   P
Register   Physical
28 20.4.48. 400-495 61mm 62mm 64 0.70 64mm 64mm 64 0.70 74mm 64mm 74 64197-0045 751962-000 64466-0005 0.61 74 V-8amd Free Road N N 740662-0015 0.61 74 V-8amd Free Road N N N 740662-0015 0.61 74 V-8amd Free Road N N N N N N N N N N N N N N N N N N N
**************************************
**GT34 Wastegated furbiners do not include boils or clamps. Actuators on PG 47  **Additional parts needed for wastegated options (see below)  **Carrier in No. 1, 1997   1, 1997
**GT31 Wastegated furbrers do not include boils or clamps. Actuators on PG 67  **Additional parts needed for wastegated opinions (see below)  **Commission of the parts of the
***COT34 Wastegated furbriers do not reclude botts or clamps. Actuators on PG 67 ***Additional parts in needed or wastegated options (see below)**  **Part Detect** PW
**Additional parts needed for watergland opcome (see below)  **Per Disc.**  **Per
Part Dusc
Clamp
Clamp
Botts
Retainer
Retainer   60/192-0618   1
Engine   HP   Inducer   Enducer   Trim   AIR   Inducer   Enducer   Trim   Super Core PN   CHRA PN   Turbine KEP   AR   Inducer   Culter   Valuaria   Trim   Super Core PN   CHRA PN   Turbine KEP   AR   Inducer   Culter   Valuaria   Trim   Super Core PN   CHRA PN   Turbine KEP   AR   Inducer   Culter   Valuaria   Trim   Super Core PN   CHRA PN   Turbine KEP   AR   Inducer   Culter   Valuaria   Trim   Super Core PN   CHRA PN   Turbine KEP   AR   Inducer   Culter   Valuaria   Trim   Super Core PN   CHRA PN   Turbine KEP   AR   Index   Culter   Valuaria   Trim   Super Core PN   CHRA PN   Turbine KEP   AR   Index   Culter   Valuaria   Trim   Super Core PN   CHRA PN   Turbine KEP   AR   Index   Culter   Valuaria   Trim   Super Core PN   CHRA PN   Turbine KEP   AR   Index   Culter   Valuaria   Trim   Super Core PN   CHRA PN   Turbine KEP   AR   Index   Culter   Valuaria   Trim   Super Core PN   CHRA PN   Turbine KEP   AR   Index   Culter   Valuaria   Trim   Super Core PN   CHRA PN   Turbine KEP   AR   Index   Culter   Valuaria   Trim   Super Core PN   CHRA PN   Turbine KEP   AR   Index   Culter   Valuaria   Trim   Super Core PN   CHRA PN   Turbine KEP   AR   Index   Culter   Valuaria   Trim   Super Core PN   CHRA PN   Turbine KEP   AR   Index   Culter   Valuaria   Trim   Super Core PN   CHRA PN   Turbine KEP   AR   Index   Culter   Valuaria   Trim   Super Core PN   CHRA PN   Turbine KEP   AR   Index   Culter   Valuaria   Trim   Super Core PN   CHRA PN   Turbine KEP   AR   Index   Culter   Valuaria   Turbine KE
Bear   19
Borgine   HP   Inducer   Endurer   Trim   Alk   Inducer   Endurer   Trim   Super Core PN   C-99A PN   Univine KE PN   Alk   Inducer   Trim   Alk   Inducer   Trim   Super Core PN   C-99A PN   Inducer   Trim   C-99A PN
### 201. 6.51, 425-750 \$2mm 84mm 64 0.70 71mm \$2mm 76 \$4197-50025 751952-0007 \$44699-0005 \$0.70 Td V-Band Free Float Y V-Band Free Float Y-Band Free Float Y V-Band Fr
## 201. 5.51, 1425 - 750   Ehrom   S4mm   54   0.70   71mm   Ehrom   76   641691-5005   75197-0011   844469-0007   1.10   74   V-Band   Free Float   Y    **Super Core PN 841691   Bull Bearing Option   Super Core PN 841691   Super
## 201. 5.51, 425 - 750   Shmm   Semm   54   0.70   Timm   Shmm   76   641691-50025   75197-0011   544469-0007   1.15   T4   U-Band   Free Float   Y
Super Core PN 44197 Ball Bearing Option
Booker   1-00
1804K   2.0   6.0   650 - 950   52mm   64mm   54   0.70   74mm   65mm   76   641297-9003   715952-0000   44669-0010   1.1   1.4   1.4   V-Band   Free Float   N
Super Core PN 841931 640 - 960   Carme   Selema   Selem
884R 2.0. 6.6L, 450-990   47mm   56mm   56   70   74mm   56mm   76   541297-90015   715932-0009   844689-0010   1.14   74   V-Band   Free Float   N   884R 2.0. 6.6L, 450-990   47mm   54mm   54   70   74mm   56mm   76   541297-90015   75797-9012   884R 2.0. 6.6L, 450-990   47mm   54mm   54   70   74mm   56mm   76   541591-90015   75797-9011   884R 2.0. 6.6L, 450-990   47mm   54mm   56   70   74mm   56mm   76   541591-90015   75797-9014   **Super Core PN 841591-90015   75797-9014   **Super Core PN 841591-90015   75797-9014   **Super Core PN 841591-90015   75797-9014   7579
884R 2.0 6.9.4 569 - 950 6 Zhome 84mm 54 0.70 7 Zhenn 65mm 76 841897-90013 751917-0013 8484 2.0 6.9.4 569 505 6 Zhome 84mm 58 0.70 7 Zhenn 65mm 76 841691-50043 75197-0013 8484 2.0 6.9.4 450 - 950 6 Zhome 84mm 58 0.70 7 Zhenn 65mm 76 841691-50043 75197-001
State   2.0 6.0.   450 - 950   Extern   54 mm   54 mm   54 mm   56 mm   76 mm   56 mm   5
884R 20 6.8.4 459 - 950 6 fmm
SAMPA   2.0 6.8,   450 - 950   Grmm   56 mm   66 mm   76
1894K   2.0 6.8.  450 - 950   67mm   54mm   54   0.70   74mm   68mm   76   84499-140055   757197-0014
**Super Core PN 61291 Ball Bearing Option**  **Engine** Left PN Inducer Exducer** Timin AIR Inducer** Exducer** Timin** Super Core PN CHRA PN Turbine Kit PN AIR Index Outset V P
Engine   HP   Inducer   Enducer   Trim   AR   Inducer   Enducer   Trim   Super   Core PN   CHRA PN   Turbine KEPN   AR   Index   Washegate   Divided   Telephone
Sept   20.1 - 6.61,   460 - 840   65mm   88mm   64   0.72   77mm   68mm   78   828614-50055   751450-0023   773428-0013   1.19   T4   V-Band   Free Float   V
Engine   HP   Inducer   Exducer   Trim   A/R   Inducer   Exducer   Trim   Super   Core PN   CHRA PN   Turbine KR PN   A/R   Index   Courted   V
Engine   HP   Inducer   Exducer   Trim   A/R   Inducer   Exducer   Trim   Super Core PN   CHRA PN   Turbine KR PN   A/R   Indicer   Counter   Trim   Super Core PN   CHRA PN   Turbine KR PN   A/R   Indicer   Counter   Trim   Super Core PN   CHRA PN   Turbine KR PN   A/R   Indicer   Trim   Super Core PN   CHRA PN   Turbine KR PN   A/R   Indicer   Trim   Super Core PN   CHRA PN   Turbine KR PN   A/R   Indicer   Trim   Super Core PN   CHRA PN   Turbine KR PN   A/R   Indicer   Trim   Super Core PN   CHRA PN   Turbine KR PN   A/R   Indicer   Trim   Super Core PN   CHRA PN   Turbine KR PN   A/R   Indicer   Trim   Super Core PN   CHRA PN   Turbine KR PN   A/R   Indicer   Trim   Super Core PN   CHRA PN   Turbine KR PN   A/R   Indicer   Trim   Super Core PN   CHRA PN   Turbine KR PN   A/R   Indicer   Trim   Super Core PN   CHRA PN   Turbine KR PN   A/R   Indicer   Trim   Super Core PN   CHRA PN   Turbine KR PN   A/R   Indicer   Trim   Super Core PN   CHRA PN   Turbine KR PN   A/R   Indicer   Trim   Super Core PN   CHRA PN   Turbine KR PN   A/R   Indicer   Trim   Super Core PN   CHRA PN   Turbine KR PN   A/R   Indicer   Trim   Super Core PN   CHRA PN   Turbine KR PN   A/R   Indicer   Trim   Super Core PN   CHRA PN   Turbine KR PN   A/R   Indicer   Trim   Super Core PN   CHRA PN   Turbine KR PN   A/R   Indicer   Trim   Super Core PN   CHRA PN   Turbine KR PN   A/R   Indicer   Trim   Super Core PN   CHRA PN   Turbine KR PN   A/R   Indicer   Trim   Super Core PN   CHRA PN   Turbine KR PN   A/R   Indicer   Trim   Super Core PN   CHRA PN   Turbine KR PN   A/R   Indicer   Trim   Super Core PN   CHRA PN   Turbine KR PN   A/R   Indicer   Trim   Super Core PN   CHRA PN   Turbine KR PN   A/R   Indicer   Trim   Super Core PN   CHRA PN   Turbine KR PN   A/R   Indicer   Trim   Super Core PN   CHRA PN   Turbine KR PN   A/R   Indicer   Trim   Super Core PN   CHRA PN   Turbine KR PN   A/R   Indicer   Trim   Super Core PN   CHRA PN   Turbine KR PN   A/R   Indicer   Trim   Super Core PN   CHRA PN   Turbine KR PN   A/R   Indicer   Trim
Segre   HP   Inducer   Exducer   Trim   AIR   Inducer   Exducer   Trim   Super Core PN   C-HRA PN   Turbine KE PN   A.R   Iniet   C-utlet   Wisslegate   Divided   Time
Sear   2.017.80   475-950   Tenem   56   0.60   82mm   75mm   84   800289-50015   451888-0043   757707-0091   1.91   T4   V-Band   Free Float   Y
102R   2.0L - 7.0L   525 - 1120   76mm   102mm   55   0.60   82mm   75mm   84   800269-50028   451838-0044   757707-0002   1.15   T4   V-Band   Free Float   Y
102R   2.0L - 7.0L   525 - 1120   76mm   102mm   55   0.60   82mm   75mm   84   800269-50028   451838-0044   757707-0002   1.15   T4   V-Band   Free Float   Y
Engine   HP   Inducer   Exducer   Trim   Arr   Inducer   Exducer   Trim   Exper Core PN   CHRA PN   Turbine Kit PN   Arr   Inducer   Exducer   Trim   Exper Exducer   Exduce
Column   108mm   108
Total   Tota
Total   Tota
Page
Engine   HP   Inducer   Exducer   Trim   A/R   Inducer   Exducer   Trim   Super Core PN   CHRA PN   Turbine Kir PN   A/R   Inducer   Trim   Super Core PN   Turbine Kir PN   Turbine
Engine   HP   Inducer   Exducer   Trim   A/R   Inducer   Exducer   Trim   Super Core PN   CHRA PN   Turbine Kit PN   A/R   Inducer   Wastegate   Divided   Tiler   Call
108R   2.5L - 10.0L   270 - 1270   80mm   108mm   55   0.69   93mm   84mm   82   804878-50025   769210-0023   761208-0010   1.08   76   V-Band   Free Float   N   V-Band   Free Float   N   761208-0010   1.08   76   V-Band   Free Float   N   761208-0012   1.39   76   V-Band   Free Float   N   761208-0013   76
18R   2.5L - 10.0L   720 - 1270   80mm   103mm   55   0.69   93mm   84mm   82   804878-50275   769210-0023   761208-0010   1.08   76   V-Band   Free Float   N
Section   Sect
Process   Proc
Engine   HP   Inducer   Exducer   Trim   A/R   Inducer   Exducer   Trim   Super Core PN   CHRA PN   Turbine KR PN   A/R   Index   Exducer   Trim   Super Core PN   CHRA PN   Turbine KR PN   A/R   Index   Exducer   Trim   Super Core PN   CHRA PN   Turbine KR PN   A/R   Index   Exducer   Trim   Super Core PN   CHRA PN   Turbine KR PN   A/R   Index   Exducer   Trim   Super Core PN   CHRA PN   Turbine KR PN   A/R   Index   Exducer   Trim   Super Core PN   CHRA PN   Turbine KR PN   A/R   Index   Exducer   Trim   Super Core PN   CHRA PN   Turbine KR PN   A/R   Index   Exducer   Trim   Super Core PN   CHRA PN   Turbine KR PN   A/R   Index   Exducer   Trim   Super Core PN   CHRA PN   Turbine KR PN   A/R   Index   Exducer   Trim   Super Core PN   CHRA PN   Turbine KR PN   A/R   Index   Exducer   Trim   Super Core PN   CHRA PN   Turbine KR PN   A/R   Index   Exducer   Trim   Super Core PN   CHRA PN   Turbine KR PN   A/R   Index   Exducer   Trim   Super Core PN   CHRA PN   Turbine KR PN   A/R   Index   Exducer   Trim   Super Core PN   CHRA PN   Turbine KR PN   A/R   Index   Exducer   Trim   Super Core PN   CHRA PN   Turbine KR PN   A/R   Index   Exducer   Trim   Super Core PN   CHRA PN   Turbine KR PN   A/R   Index   Exducer   Trim   Super Core PN   CHRA PN   Turbine KR PN   A/R   Index   Exducer   Trim   Super Core PN   CHRA PN   Turbine KR PN   A/R   Index   Exducer   Trim   Super Core PN   CHRA PN   Turbine KR PN   A/R   Index   Exducer   Trim   Super Core PN   Exduce
Engine   HP   Inducer   Exducer   Trim   A/R   Inducer   Exducer   Trim   Super Core PN   CHRA PN   Turbine Kit PN   A/R   Inlet   Cutlet   Wastegate   Divided   Toler   Super Core PN   CHRA PN   Turbine Kit PN   A/R   Inlet   Cutlet   Wastegate   Divided   Toler   Super Core PN   Super Core PN   CHRA PN   Turbine Kit PN   A/R   Inlet   Cutlet   Wastegate   Divided   Toler   Super Core PN   Super Core PN   Turbine Kit PN   A/R   Inlet   Cutlet   Wastegate   Divided   Toler   Super Core PN   Super Core P
Engine   HP   Inducer   Exducer   Trim   A/R   Inducer   Exducer   Trim   Super Core PN   CHRA PN   Turbine Kit PN   A/R   Inlet   Cutlet   Wastegate   Divided   Toler   To
08R 2.5L-10.0L 720-1270 69mm 108mm 55 0.69 99mm 91mm 84 864878-5020\$ 769210-0035 761208-0030 0.96 T6 V-Band Free Float N 108R 2.6L-10.0L 360-10.00 88mm 113mm 55 0.69 99mm 91mm 84 864878-5020\$ 769210-0030 761208-0033 1.39 T6 V-Band Free Float N 108R 3.0L-12.0L 100-1750 88mm 133 41 0.88 112 102 84 851285-50015 769210-0049 761208-0014 1.00 T6 V-Band Free Float N 108R 3.0L-12.0L 1100-1875 88mm 133 44 0.88 112 102 84 851285-50015 769210-0050 761208-0015 1.12 T6 V-Band Free Float N 108R 3.0L-12.0L 1100-1875 88mm 133 47 0.96 112 102 84 851285-50015 769210-0051 761208-0015 1.12 T6 V-Band Free Float N 108R 3.0L-12.0L 1100-1875 88mm 133 47 0.96 112 102 84 851285-50015 769210-0051 761208-0015 1.12 T6 V-Band Free Float N 108R 3.0L-12.0L 1100-1875 88mm 133 47 0.96 112 102 84 851285-50015 769210-0051 761208-0015 1.12 T6 V-Band Free Float N 108R 3.0L-12.0L 1090-250 94mm 133 47 0.96 112 102 84 851285-50015 769210-0052 761208-0017 1.40 T6 V-Band Free Float N 108R 3.0L-12.0L 1090-250 94mm 133 54 0.96 112 102 84 851285-50015 769210-0052 761208-0017 1.40 T6 V-Band Free Float N 108R 3.0L-12.0L 1090-250 94mm 133 54 0.96 112 102 84 851285-50015 769210-0052 761208-0017 1.40 T6 V-Band Free Float N 108R 3.0L-12.0L 1090-250 94mm 133 54 0.96 112 102 84 851285-50015 769210-0052 761208-0017 1.40 T6 V-Band Free Float N 108R 3.0L-12.0L 1100-1875 88mm 133 54 0.96 112 102 84 851285-50015 769210-0052 761208-0017 1.40 T6 V-Band Free Float N 108R 3.0L-12.0L 1100-1875 88mm 133 54 0.86 112 102 84 851285-50015 769210-0052 761208-0017 1.40 T6 V-Band Free Float N 108R 3.0L-12.0L 1100-1875 88mm 133 54 0.86 112 102 84 851285-50015 769210-0052 761208-0017 1.40 T6 V-Band Free Float N 108R 3.0L-12.0L 1100-1875 88mm 133 54 0.86 112 102 84 851285-50015 769210-0052 761208-0017 1.40 T6 V-Band Free Float N 108R 3.0L-12.0L 1100-1875 88mm 133 54 0.86 112 102 84 851285-50015 769210-0052 761208-0017 1.40 T6 V-Band Free Float N 108R 3.0L-12.0L 1100-1875 88mm 133 54 0.86 112 102 84 851285-50015 769210-0050 761208-0017 1.40 T6 V-Band Free Float N 108R 3.0L-12.0L 1100-1
18R   2.8L-11.0L   960-1600   88mm   118mm   55   0.69   99mm   91mm   84   804878-50245   769210-0039   761208-0033   1.39   T6   V-Band   Free Float   N
18R   2.8L-11.0L   950-1600   88mm   118mm   55   0.69   99mm   91mm   84   804878-5024\$   769210-0039   761208-0033   1.39   T6   V-Band   Free Float   N
Engine HP Inducer Exducer Trim A/R Inducer Exducer Trim Super Core PN CHRA PN Turbine Kit PN A/R Index Outlet Wastegate Divided T 33R 3.0L -12.0L 1000-1750 88mm 133 41 0.88 112 102 84 851285-50013 789210-0049 781208-0014 1.00 T6 V-Band Free Float N 33R 3.0L -12.0L 1100-1878 88mm 133 44 0.88 112 102 84 851285-50023 789210-0059 781208-0015 1.12 T6 V-Band Free Float N 33R 3.0L -12.0L 1400-2250 94mm 133 47 0.96 112 102 84 851285-50035 789210-0051 781208-0025 1.24 T6 V-Band Free Float N 33R 3.0L -12.0L 1400-2250 94mm 133 50 0.96 112 102 84 851285-50035 789210-0051 781208-0025 1.24 T6 V-Band Free Float N 33R 3.0L -12.0L 1400-2250 94mm 133 54 0.96 112 102 84 851285-50035 789210-0052 761208-0017 1.40 T6 V-Band Free Float N 33R 3.0L -12.0L 1100-1878 88mm 133 44 0.88 112 102 84 851285-50055 789210-0050 781208-0026 1.00 T6 V-Band Free Float N 34 0.96 112 102 84 851285-50055 789210-0050 781208-0026 1.00 T6 V-Band Free Float N 34 0.96 112 102 84 851285-50055 789210-0050 781208-0026 1.00 T6 V-Band Free Float N 34 0.96 112 102 84 851285-50075 789210-0050 781208-0026 1.00 T6 V-Band Free Float N 34 0.96 112 102 84 851285-50075 789210-0050 781208-0026 1.00 T6 V-Band Free Float N 35 0.00 T6
33R 3.0L - 12.0L 1009-1750 85mm 133 41 0.88 112 102 84 851285-50013 769210-0049 761208-0014 1.00 T6 V-Band Free Float N 33R 3.0L - 12.0L 1100-1875 88mm 133 44 0.88 112 102 84 851285-50025 789210-0050 761208-0015 1.12 T6 V-Band Free Float N 33R 3.0L - 12.0L 1300-2100 91mm 133 47 0.96 112 102 84 851285-50025 789210-0050 761208-0025 1.24 T6 V-Band Free Float N 33R 3.0L - 12.0L 1300-2100 91mm 133 60 0.96 112 102 84 851285-50035 769210-0052 761208-0025 1.24 T6 V-Band Free Float N 33R 3.0L - 12.0L 1500-2500 98mm 133 50 0.96 112 102 84 851285-50085 769210-0052 761208-0017 1.40 T6 V-Band Free Float N 33R 3.0L - 12.0L 1500-2500 98mm 133 54 0.96 112 102 84 851285-50085 769210-0052 761208-0025 1.00 T6 V-Band Free Float N 98mm 133 54 0.96 112 102 84 851285-50085 769210-0052 761208-0025 1.00 T6 V-Band Free Float N 98mm 133 54 0.88 112 102 84 851285-50085 769210-0050 761208-0025 1.00 T6 V-Band Free Float N 98mm 133 54 0.88 112 102 84 851285-50085 769210-0050 761208-0025 1.00 T6 V-Band Free Float N 98mm 133 54 0.88 112 102 84 851285-50085 769210-0050 761208-0025 1.00 T6 V-Band Free Float N 98mm 133 54 0.88 112 102 84 851285-50085 769210-0050 761208-0025 1.00 T6 V-Band Free Float N 98mm 133 54 0.88 112 102 84 851285-50075 769210-0050 761208-0021 1.24 T6 V-Band Free Float N 98mm 133 54 0.88 112 102 84 851285-50075 769210-0050 761208-0021 1.24 T6 V-Band Free Float N 761208-0044 1.78 T6 V-Band Free Flo
33R 3.0L -12.0L 1100-1875 88mm 133 44 0.88 112 102 84 851285-50025 769210-0050 751208-0015 1.12 T6 V-Band Free Float N 33R 3.0L -12.0L 1300-2100 91mm 133 47 0.96 112 102 84 851285-50035 769210-0051 761208-0025 1.24 T6 V-Band Free Float N 33R 3.0L -12.0L 1400-2250 94mm 133 50 0.96 112 102 84 851285-50045 769210-0052 761208-0017 1.40 T6 V-Band Free Float N 33R 3.0L -12.0L 1500-2500 98mm 133 54 0.96 112 102 84 851285-50058 769210-0053 761208-0026 1.00 T6 V-Band Free Float N 92 100 100 100 100 100 100 100 100 100 10
S33R   3.0L - 12.0L   1100-1875   88mm   133   44   0.88   112   102   84   851285-50025   769210-0050   761208-0015   1.12   T6   V-Band   Free Float   N
33R 3.0 12.0L 1309-2100 91mm 133 47 9.96 112 102 84 851285-5003S 769210-0051 761208-0025 1.24 T6 V-Band Free Float N 33R 3.0L - 12.0L 1409-2250 94mm 133 50 9.96 112 102 84 851285-5004S 769210-0052 761208-0017 1.40 T6 V-Band Free Float N 33R 3.0L - 12.0L 1409-2250 94mm 133 54 9.96 112 102 84 851285-50058 769210-0055 761208-0026 1.00 T6 V-Band Free Float N 9.  Sertified 3.0L - 12.0L 1109-1876 88mm 133 44 9.88 112 102 84 851285-5007S 769210-0050 761208-0026 1.00 T6 V-Band Free Float N 9.  Part Numbers Come Assembled from the Factory
S3R   3.0L - 12.0L   1400-2250   94mm   133   50   0.96   112   102   84   851285-5004S   769210-0052   761208-0017   1.40   T6   V-Band   Free Float   N
533R 3.0L - 12.0L 1500-2500 98emm 133 54 0.96 112 102 84 851285-50058 769210-0053 761208-0028 1.00 T6 V-Band Free Float N Pertified 3.0L - 12.0L 1100-1878 88mm 133 44 0.88 112 102 84 851285-50073 769210-0050 761208-0042 1.12 T6 V-Band Free Float N 761208-0043 1.40 T6 V-Band Free Float N 761208-0044 1.78 T6 V-Band Free Float
S33R   3.0L - 12.0L   1500-2500   98mm   133   54   0.96   112   102   84   851285-50058   769210-0053   761208-0028   1.00   T6   V-Band   Free Float   N
Dertified 3.0L - 12.0L 1100-1878 88mm 133 44 0.88 112 102 84 851285-5007S 769210-0050 761208-0042 1.12 T6 V-Band Free Float N 761208-0043 1.40 T6 V-Band Free Float N 761208-0044 1.78 T6 V-Band Free Float N
761208-0027   1.24   T6   V-Band   Free Float   N
761208-0043 1.40 T6 V-Band Free Float N 761208-0044 1.78 T6 V-Band Free Float N 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
Part Numbers Come Assembled from the Factory
o Part Numbers Come Assembled from the Factory
o Part Numbers Come Assembled from the Factory
Compressor Turbine Part Numbers Turbine Kit Data
Adel Spring UP Induces Trim AIR Induces Strings AIR Trim

Model	Engine	HP	Inducer	Exducer	Trim	A/R	Inducer	Exducer	Trim	A/R	Turbo PN	CHRA PN	Turbine Kit PN	A/R	Inlet	Outlet	Divided
GT2052	1.4 - 2.0L	140 - 230	38mm	52mm	52	0.51	47mm	40mm	72	0.50	727264-5001S	451298-0043					
GT2252	1.7 - 2.5L	150 - 260	40mm	52mm	60	0.51	50mm	43mm	72	0.67	452187-5006S	451298-0006					
GT2554R	1.4 - 2.2L	170 - 270	42mm	54mm	60	0.80	53mm	42mm	62	0.64	836023-5001S	835995-0001					
GT2560R	1.6 - 2.5L	200 - 330	46mm	60mm	60	0.80	53mm	42mm	62	0.64	836023-5004S	835995-0003	]				
Model	Engine	HP	Inducer	Exducer	Trim	A/R	Inducer	Exducer	Trim	A/R	Turbo PN	CHRA PN	Turbine Kit Data				
GT2860R	1.8 - 3.0L	250 - 360	47mm	60mm	62	0.60	54mm	47mm	76	0.64	836026-5005S	835998-0006	Turbine Kit PN	A/R	Inlet	Outlet	Divided
GT2860RS	1.8 - 3.0L	250 - 360	47mm	60mm	62	0.60	54mm	47mm	76	0.86	836026-50138	835998-0007	827690-0005	0.64	T25	5-Bolt	N
GT2860RS	1.8 - 3.0L	250 - 360	47mm	60mm	62	0.60	54mm	47mm	76	0.64	836026-50148	835998-0007	827690-0004	0.86	T25	5-Bolt	N
	1.0 - 0.02	200 - 000	*********														
GT2871R	1.8 - 3.0L	280 - 475	53mm	71mm		0.60	54mm	47mm	76	0.86	836026-5020S	835998-0010	827690-0001	0.57	V-Band	V-Band	N
	1.8 - 3.0L		53mm		56				76 76							V-Band V-Band	



Rely only on high-grade performance engine parts offered on our virtual shelves.