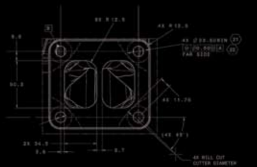
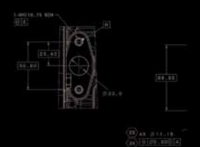


TURBOCHARGERS
INTERCOOLERS
UPGRADES
WASTEGATES
BLOW-OFF VALVES
TURBO TUTORIALS



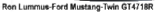






# **Garrett®-Sponsored Drivers**







Ron Townsend-Ford Mustang-Twin GT2860RS





Ed Bergenholtz MazdaSpeed 6 GT4718R



Kyle Carter-K20 Dragster-GT4202R, GT6041



Nick DiBlasi-Subaru STi-GT4202R



Tanner Foust-Subaru STI-GT3582R



Tanner Foust-Nissan 350Z-Twin GT2560R Andy Green - JCB DieselMAX - GT45 & GT55





Scott Hovey-Dodge Ram-GT4202R



Bryan Jimenez - Chevy Cobalt - GT4508R Lisa Klassen-Mitsubishi Evo VIII-GT3582R







Gary Lang Nissan Silvia GT2871R Sebastien Loeb - Citroen Xsara - TR30R













Keith Neal-Ford Mustang-Twin GT4718R Jim Osborn-VW Jetta TDI-GT2252, GT3071R Stephan Papadakis-Honda S2000-GT2871R





Mark Miller&Ralph Pitchfeld-VW Touareg-TR30R







Peugeot 998 HDI FAP-Twin TR30R George & Rocky Rehayem-Mazda MX6-GT5533 Jonathan Reynolds-Acura Integra-GT4294R James Robinson-Honda Element-Twin GT2560R







Kenny Tran-Scion tC-GT4508R





Dr. Russ Warr-Subaru STI-GT3788R



Dan Willie - Nissan 240SX - GT2871R



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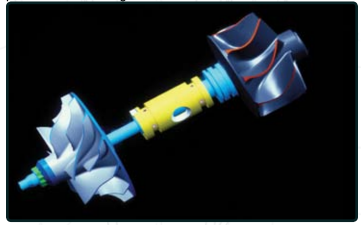
# Why Garrett®?

### Why Garrett®?

A turbocharger is a highly technical product that requires superior design and intensive capital to produce. It must meet the most severe requirements that only a world-class manufacturer like Honeywell's Garrett<sup>®</sup> brand can achieve.

Garrett<sup>®</sup> is one of the few brands that subjects its turbos to several OE qualification tests that ensure that "Garrett" is only stamped on safe and reliable turbos! Some of these tests include:

- \* On-Engine Durability A 1,000-hour general turbocharger durability test that is run on-engine in an engineering laboratory.
- \* 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.

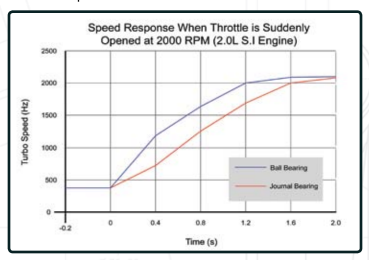


- \* Heat Soakback A turbocharger instrumented with thermocouples is taken beyond maximum operating temperature and shut down hard! Repeat this test four more times and make sure maximum temperatures stay within strict limits to avoid oil "coking" or build up inside the center housing. This is particularly critical for high temperature gasoline applications.
- \* Thermal Cycle A 200-hour endurance test that cycles the turbocharger from low temperature to "glowing red" every 10 minutes. To ensure long turbo life, no cracking of the turbine housing or distortion of the heat shroud is accepted.
- \* Rotor Inertia A measurement made to document the rotational inertia of the compresor and turbine wheels. Garrett<sup>®</sup> brand products are known for their high flow / low inertia characteristics.

### Garrett® Dual Ball Bearing

The Garrett<sup>®</sup> dual ball bearing cartridge gives better damping and control over shaft motion allowing enhanced reliability for both everyday and extreme driving conditions. The opposed angular contact bearing cartridge eliminates the need for the thrust bearing, commonly the weak link in the turbo bearing system. The bearing system in the GT turbocharger allows for improved shaft stability and less drag throughout the speed range.

While T-series turbos typically contain 54 components, GT turbos have an average of only 29. The 45% decrease in parts diminishes the opportunity for failure and results in smoother operation.



### **GT** Aerodynamics

New compressor and turbine blade designs have improved the overall efficiency of both sides of the turbocharger. The result is an engine that spools up to boost quicker with reduced losses in the system (i.e. your engine does not have to work as hard for the same boost level).

Today's team of over 850 engineers worldwide are working endless hours to further improve the reliability, durability and efficiency of the GT product line!

### A Garrett® Turbo for Your Vehicle?

Garrett<sup>®</sup> is the only brand to offer a searchable database for turbo kits using its product.

Visit www.TurboByGarrett.com and enter your vehicle into our Turbo Application Search Engine (TASE) to find a turbo kit available for it using Garrett<sup>®</sup> turbochargers!

### How Do I Choose the Right Turbo?

Selecting the proper turbocharger for your specific application requires many inputs. With decades of collective turbocharging experience, the Garrett® Performance Distributors can assist in selecting the right turbocharger for your application.

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. Thus, once you have a target power level identified, you begin to hone in on the turbocharger size, which is highly dependent on air flow 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 sacrifice 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 trade-off 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 selecting the best Garrett® Turbo for your vehicle. This catalog includes the formulas and considerations needed to corectly match a turbo to either your gasoline or diesel engine!

#### What is Trim?

Trim is an area ratio used to describe both turbine and compressor wheels. Trim is calculated using the inducer and exducer diameters.

Example:

Inducer diameter = 88mm

Exducer diameter = 117.5mm

Trim =  $(Inducer^2/Exducer^2) \times 100$ 

 $Trim = (88^2/117.5^2) \times 100 = 56 Trim$ 

As trim is increased, the wheel can support more air/gas flow.

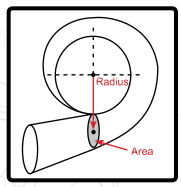


# Garrett Turbo Basics

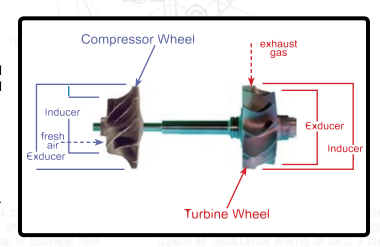
### What is A/R?

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

Compressor A/R - Comperformance pressor largely insensitive to changes in A/R, but generally larger A/R housings are used to optimize the performance for low boost applications, and smaller housings are used for high boost applications. Usually there are not A/R options available for compressor housings.



Turbine A/R - Turbine performance is greatly affected by changing the A/R of the housing. Turbine A/R is used to adjust the flow capacity of the turbine. Using a smaller A/R will increase the exhaust gas velocity into the turbine wheel, causing the wheel to spin faster at lower engine RPMs giving a quicker boost rise. This will also tend to increase exhaust backpressure and reduce the max power at high RPM. Conversely, using a larger A/R will lower exhaust gas velocity and delay boost rise, but the lower backpressure will give better high-RPM power. When deciding between A/R options, be realistic with the intended vehicle use and use the A/R to bias the performance toward the desired powerband.



### How a Turbo Works

#### **How a Turbo System Works**

Engine power is proportional to the amount of air and fuel that can get into the cylinders. All else being equal, larger engines flow more air and as such will produce more power.

If we want our small engine to perform like a big engine, or simply make our bigger engine produce more power, our ultimate objective is to draw more air into the cylinder. By installing a Garrett<sup>®</sup> brand turbocharger, the power and performance of an engine can be dramatically increased.

The layout of the turbocharger in a given application is critical to a properly performing system.

So how does a turbocharger get more air into the engine? Let us first look at the schematic to the upper right.

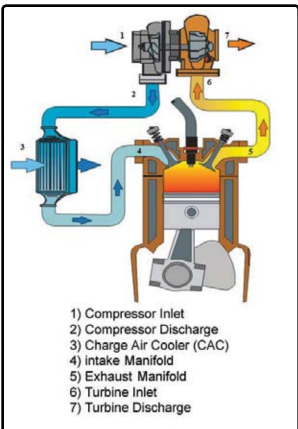
- Ambient air passes through the air filter (not shown) before entering the compressor [1].
- The air is then compressed which raises the air's density (mass / unit volume) [2].

• Many turbocharged engines have a charge air cooler (aka intercooler) [3] that cools the compressed air to further

increase its density and to increase resistance to detonation.

- After passing through the intake manifold [4], the air enters the engine's cylinders, which contain a fixed volume. Since the air is at an elevated density, each cylinder can draw in an increased mass 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 being produced for a given size or displacement.
- After the fuel is burned in the cylinder it is expelled during the cylinder's exhaust stroke into the exhaust manifold [5].
- The high temperature gas then continues on to the turbine [6]. The turbine creates backpressure on the engine which

- means engine exhaust pressure is higher than atmospheric pressure.
- A pressure and temperature drop occurs (expansion) across the turbine
   [7], which harnesses the energy of the exhaust gas to provide the power necessary to drive the compressor.



# backpressure on the engine which What are the Components of a Turbocharger? Compressor Housing Turbine Housing

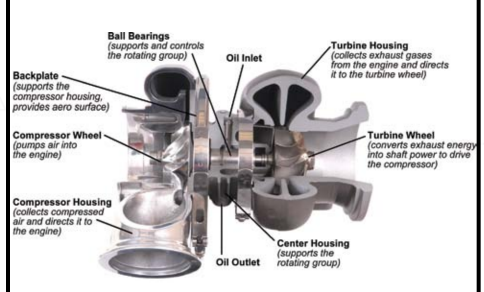
Compressor Wheel
 Talking Market Asset

Center Housing and

 Turbine Wheel Assembly (wheel and shaft)

Rotating Assembly (CHRA)

- Backplate
- Bearing System
- Oil Inlet
- Oil Outlet



### Other Components

#### Blow-Off (Bypass) Valves

The blow-off valve (BOV) is a

# How a Turbo Works

pressure relief device on the intake tract to prevent the turbo's compressor from going into surge. The BOV should be installed between the compressor discharge and the throttle body, preferably downstream of the charge air cooler (if equipped).

When the throttle is closed rapidly, the airflow is quickly reduced, causing flow instability and pressure fluctuations. These rapidly cycling pressure fluctuations are the audible evidence of surge. Surge can eventually lead to thrust bearing failure due to the high loads associated with it.

Blow-off valves use a combination of manifold pressure signal and spring force to detect when the throttle is closed. When the throttle is closed rapidly, the BOV vents boost from the intake tract to atmosphere to relieve the pressure from the turbo, eliminating surge.

### Wastegates

On the exhaust side, a wastegate provides a means to control the boost pressure of the engine. Some commercial diesel applications do not use a wastegate at all. This type of system is called a free floating turbocharger.



However, the vast majority of performance applications require a wastegate. There are two configurations of wastegates: internal and external. Both internal and external wastegates provide a means to bypass exhaust flow from the turbine wheel. Bypassing this energy (e.g. exhaust flow) reduces the power driving the turbine wheel to match the power required for a given boost level. Similar to the BOV, the wastegate uses boost pressure and spring force to regulate the flow bypassing the turbine.

Internal
wastegates are built
into the turbine housing and
consist of a "flapper" valve, crank
arm, rod end, and pneumatic actuator.
It is important to connect this actuator
only to boost pressure since it is not
designed to handle vacuum and as
such should not be referenced to an
intake manifold.

External wastegates are added to the exhaust plumbing on the exhaust manifold or header. The advantage of external wastegates is that the bypassed flow can be reintroduced into the exhaust stream further downstream of the turbine. This improves the turbine's performance.



On racing applications, this wastegated exhaust flow can be vented directly to atmosphere.

#### Oil & Water Plumbing

The intake and exhaust plumbing often receives the focus, leaving the oil and water plumbing neglected.

Garrett<sup>®</sup> ball bearing turbochargers require less oil than journal bearing turbos. Therefore an oil inlet restrictor is recommended if you have oil pressure over approximately 40 psig.



The oil outlet should be plumbed to the oil pan above the oil level (for wet sump systems). Since the oil drain is gravity fed, it is important that the oil outlet points downward, and that the drain tube does not become horizontal



or go "uphill" at any point.

Following a hot shutdown of a turbocharger, heat soak begins. This means that the heat in the head, exhaust manifold, and turbine housing raises the temperature of the turbo's center housing. These extreme temperatures can result in oil coking.

Water-cooled center housings were introduced to minimize the effects of heat soak-back. These use unpressurized coolant from the engine to act as a heat sink after engine shutdown, preventing the oil from coking. The water lines utilize a thermal siphon effect to reduce the peak heat soak-back temperature after key-off. The layout of the pipes should eliminate peaks and troughs with the (cool) water inlet on the low side. To help this along, it is advantageous to tilt the turbocharger approximately 25° about the axis of shaft rotation.

Garrett<sup>®</sup> offers many turbos that are water-cooled for enhanced durability.

#### Want to learn more?

Visit http://www.TurboByGarrett.com and check out the Turbo Tech section for more great articles!

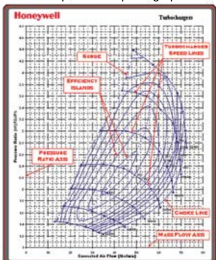


# Turbo Selection - Gas

This article is more involved and will describe parts of the compressor map, how to estimate pressure ratio and mass flow rate for your engine as well as how to plot the points on the maps to help choose the right turbocharger. Have your calculator handy!

#### **Parts of the Compressor Map**

The compressor map is a graph that describes a particular com-



pressor's performance characteristics, including efficiency, mass flow range, boost pressure capability, and turbo speed. Shown below is a figure that identifies aspects of a typical compressor map:

#### **Pressure Ratio**

Pressure Ratio

(11c) is defined as the Absolute outlet pressure divided by the Absolute Inlet Pressure.

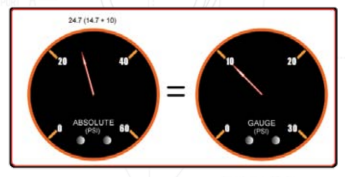
Where:

Tc= Pressure Ratio
P1c = Compressor Inlet
Pressure

P2c = Compressor Discharge Pressure

It is important to use units of Absolute Pressure for both P1c and P2c. Remember that 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 (in units of psig, the g refers to "gauge") 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. This is important when determining P2c. 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 a day at standard atmospheric conditions, 12 psig + 14.7 psia = 26.7 psi Absolute Pressure in the manifold, the Pressure Ratio at this condition can now be calculated:



26.7 psia / 14.7 psia = 1.82

However, this assumes there is no adverse impact of the air filter assembly at the compressor inlet.

In determining Pressure Ratio, the Absolute Pressure at the compressor inlet (P2c) is often LESS than the

Ambient Pressure, especially at high load. Why is this? Any restriction (caused by the air filter or restrictive ducting) will result in a "depression," or pressure loss, upstream of the compressor that needs to be accounted for when determining pressure ratio. This depression can be 1 psig or more on some intake systems. In this case P1c on a standard day is:

14.7psia – 1 psig = 13.7 psia at compressor inlet

Taking into account the 1 psig intake depression, the pressure ratio is now.

(12 psig + 14.7 psia) / 13.7 psia = 1.95.

That's great, but what if you're not at sea level? In this case, simply substitute the actual atmospheric pressure in place of the 14.7 psi in the equations above to give a more accurate calculation. At higher elevations, this can have a significant effect on pressure ratio.

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.

As you can see in these examples, pressure ratio depends on a lot more than just boost.

#### **Mass Flow Rate**

Mass Flow Rate is the mass of air flowing through a compressor (and engine!) over a given period of time and is commonly expressed as lb/min (pounds per minute). Mass flow can be physically measured, but in many cases it is sufficient to estimate the mass flow for choosing the proper turbo.

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.

What is my mass flow rate? As a very general rule, turbocharged gasoline engines will generate 9.5-10.5 horsepower (as measured at the flywheel) for each lb/min of airflow. So, an engine with a target peak horsepower of 400 HP will require 36-44 lb/min of airflow to achieve that target. This is just a rough first approximation to help narrow the turbo selection options.

#### **Surge Line**

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

Surge is most commonly experienced when one of two situations exist. The first and most damaging is surge under load. It can be an indication that your compressor is too large. Surge is also commonly experienced when the throttle is quickly closed after boosting. This occurs because mass flow is drastically reduced as the throttle is closed, but the turbo is still spinning and generating boost. This immediately drives the operating point to the far left of the compressor map, right into surge. 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 Valve (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.

A Ported Shroud Compressor (see Fig. 2) is a feature that is

incorporated into the compressor housing. It functions to move the surge line further to the left (see Fig. 3) by allowing some airflow to exit the wheel through the port to keep surge from occurring. This provides additional useable range and allows a larger compressor to be used for higher flow requirements without risking running the compressor into a dangerous surge condition. The presence of the ported shroud usually has a minor negative impact on compressor efficiency.

The Choke Line is the right hand boundary of the compressor map. For Garrett maps, the choke line is typically defined by the point where the efficiency drops below 58%. In addition to the rapid drop of compressor efficiency past this point, the

turbo speed will also be approaching or exceeding the allowable limit. If your actual or predicted operation is beyond this limit, a larger compressor is necessary.

Turbo Speed Lines are lines of constant turbo speed. Turbo speed for points between these lines can be estimated by interpolation. As turbo speed increases, the pressure ratio increases and/or mass flow increases. As indicated above in the choke line description, the turbo speed lines are very close together at the far right edge of the map. Once a compressor is operating past the choke limit, turbo speed increases very quickly and a turbo over-speed condition is very likely.

Islands Efficiency concentric regions on the maps that represent the compressor efficiency any point on the map. The smallest island near the

center of the map is the highest or efficiency island. As the rings move out from there, the efficiency drops by the indicated amount until the surge and choke limits are reached.

#### **Plotting Your Data on the Compressor Map**

In this section, methods to calculate mass flow rate and boost pressure required to meet a horsepower target are presented. This data will then be used to choose the appropriate compressor and turbocharger. Having a Horsepower Target in mind is a vital part of the process. In addition to being necessary for calculating mass flow and boost pressure, a Horsepower Target is required for choosing the right fuel injectors, fuel pump and regulator, and other engine components.

Estimating Required Air Mass Flow and Boost Pressures to reach a Horsepower Target.

#### Things you need to know:

- -Horsepower Target
- -Engine Displacement
- -Maximum RPM
- -Ambient conditions (temperature and barometric pressure. Barometric pressure is usually given as inches of mercury and can be converted to psi by dividing by 2)



# Turbo Selection

#### Things you need to estimate:

· Engine Volumetric Efficiency. Typical numbers for peak Volumetric Efficiency (VE) range in the 95%-99% for modern 4-valve heads, to 88%-95% for 2-valve designs. If you have a torque curve for your engine, you can use this to estimate VE at various engine speeds. On a well-tuned engine, the VE will peak at the torque peak, and this number can be used to scale the VE at other engine speeds. A 4-valve engine will typically have higher VE over more of its rev range than a 2-valve engine.

· Intake Manifold Temperature. Compressors with higher efficiency give lower manifold temperatures. Manifold temperatures of intercooled setups are typically 100 - 130 degrees F, while nonintercooled values can reach from 175-300 degrees F.

· Brake Specific Fuel Consumption (BSFC). BSFC describes the fuel flow rate required to generate each horsepower. General values of BSFC for turbocharged gasoline engines range from 0.50 to 0.60 and higher. The units of BSFC are

Lower BSFC means that the engine requires less fuel to generate a given horsepower. Race fuels and aggressive tuning are required to reach the low end of the BSFC range described above.

For the equations below, we will divide BSFC by 60 to convert from hours to minutes.

To plot the compressor operating point, first calculate airflow:

Wa=HP \* A/ \* BSFC/60 Where: Wa= Airflow actual (lb/min)

HP = Horsepower Target (flywheel)

= Air/Fuel Ratio

= Brake Specific Fuel Consumption =  $(\frac{b}{Hp-hr}) \div 60$  (to convert from hours to minutes)

#### **EXAMPLE:**

I have an engine that I would like to make 400HP, I want to choose an air/fuel ratio of 12 and use a BSFC of 0.55. Plugging these numbers into the formula from above:

$$Wa=400*12*^{0.55/}_{60}=44.0 \frac{lb}{min}$$
 of air.

Thus, a compressor map that has the capability of at least 44 pounds per minute of airflow capacity is a good starting point. Note that nowhere in this calculation did we enter any engine displacement or RPM numbers. This means that for any engine, in order to make 400 HP, it needs to flow about 44 lb/min (this assumes that BSFC remains constant across all engine types). Naturally, a smaller displacement engine will require more boost or higher engine speed to meet this target than a larger engine will. So how much boost pressure would be required?



# **Turbo Selection -**

Calculate required manifold pressure required to meet the Horsepower, or flow target:

Where:

$$MAP_{req} = \frac{Wa*R*(460+T_m)}{VE*N_2*Vd}$$

- · MAPreq = Manifold Absolute Pressure (psia) required to meet the horsepower target
- · Wa = Airflow actual(lb/min)
- · R = Gas Constant = 639.6
- Tm = Intake Manifold Temperature (degrees F)
- · VE = Volumetric Efficiency
- $\cdot$  N = Engine speed (RPM)
- · Vd = engine displacement (Cubic Inches, convert from liters to CI by multiplying by 61.02, ex. 2.0 liters \* 61.02 = 122 CI)

#### **EXAMPLE:**

To continue the example above, let's consider a 2.0 liter engine with the following description:

- · Wa = 44 lb/min as previously calculated
- · Tm = 130 degrees F
- · VE = 92% at peak power
- · N = 7200 RPM
- · Vd = 2.0 liters \* 61.02 = 122 CI

$$MAP_{req} = \frac{44*639.6*(460+130)}{.92*7200/_**122}$$

 $MAP_{req} = \frac{44-639.6-(460+130)}{.92*7200/2*122} = 41.1$  psia (remember, this is Absolute Pressure. Subtract Atmospheric Pressure to get Gauge

Pressure (aka boost): 41.1 psia - 14.7 psia (at sea level) = 26.4 psig boost

As a comparison let's repeat the calculation for a larger displacement 5.0L (4942 cc/302 CI) engine.

#### Where:

- · Wa = 44 lb/min as previously calculated
- Tm = 130 degrees F
- · VE = 85% at peak power (it is a pushrod V-8)
- · N = 6000 RPM
- Vd = 4.942\*61.02= 302 CI

$$MAP_{req} = \frac{44*639.6*(460+130)}{.85*60002}*302 = 21.6 \text{ psia (or 6.9 psig boost)}$$

This example illustrates that in order to reach the horsepower target of 400 hp, a larger engine requires lower manifold pressure but still needs 44lb/min of airflow. This can have a very significant effect on choosing the correct compressor.

With Mass Flow and Manifold Pressure, we are nearly ready to plot the data on the compressor map. The next step is to determine how much pressure loss exists between the compressor and the manifold. The best way to do this is to measure the pressure drop with a data acquisition system, but many times that is not practical.

Depending upon flow rate, charge air cooler characteristics. piping size, number/quality of the bends, throttle body restriction, etc., the plumbing pressure drop can be estimated. This can be 1 psi or less for a very well designed system. On certain restrictive OEM setups, especially those that have now higher-than-stock airflow levels, the pressure drop can be 4 psi or greater.

For our examples we will assume that there is a 2 psi loss. So to determine the Compressor Discharge Pressure (P2c), 2 psi will be added to the manifold pressure calculated above.

Where:

$$P_{c} = MAP + \Delta P_{loss}$$

- P2c = Compressor Discharge Pressure (psia)
- · MAP = Manifold Absolute Pressure (psia)
- ·  $\Delta$ Ploss = Pressure Loss Between the Compressor and the Manifold (psi)

For the 2.0 L engine:  $P_{2c} = 41.1 + 2 = 43.1$  psia

For the 5.0 L engine:  $P_{2c} = 21.6 + 2 = 23.6$  psia

Remember our discussion on inlet depression in the Pressure Ratio discussion earlier, we said that a typical value might be 1 psi. so that is what will be used in this calculation. For this example. assume that we are at sea level, so Ambient Pressure is 14.7

We will need to subtract the 1 psi pressure loss from the ambient pressure to determine the Compressor Inlet Pressure (P1).

Where:

$$P_{1c} = P_{amb} - \Delta P_{loss}$$

- · P1c = Compressor Inlet Pressure (psia)
- · Pamb = Ambient Air Pressure (psia)
- · ΔPloss = Pressure Loss due to Air Filter/Piping (psi)

P1c = 14.7 - 1 = 13.7 psia

With this, we can calculate Pressure Ratio (TLc) using equation.

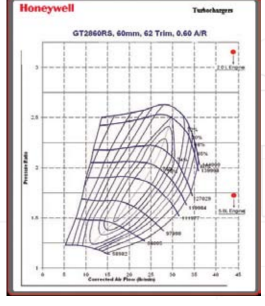
For the 2.0 L engine:  $\Pi_{c=43.1/13.7} = 3.14$ 

For the 5.0 L engine:  $\Pi_{c}=^{23.6}/_{13.7}=1.72$ 

We now have enough information to plot these operating points on the compressor map. First we will try a GT2860RS. This turbo

has a 60mm, 60 trim compressor wheel.

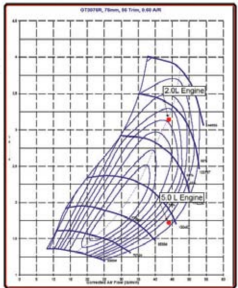
Clearly this compressor too small, as both points positioned far to the right and beyond the compressor's choke line.



Another potential candidate might be the Garrett GT3076R. This turbo has a 76mm, 56 trim compressor wheel.

This is much better; at least both points are on the map! Let's look at each point in more detail.

Forthe 2.0 Lengine this point is in a very efficient area of the map, but since it is in the center of the map, there would be a concern that at lower engine speeds that it would be near or over the surge line. This might be ok for a high-rpmbiased powerband that might used on a racing application, but a street application would be better served by a different compressor.



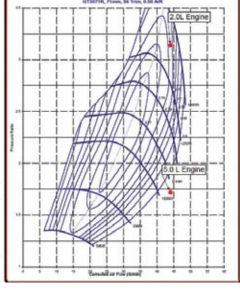
For 5.0L

engine, this looks like a very good street-biased powerband, with the lower engine speeds passing through the highest efficiency zone on the map, and plenty of margin to stay clear of surge. One area of concern would be turbo overspeed when revving the engine past peak power. A larger compressor would place the operating point nearer to the center of the map and would give some additional benefit to a high-rpm-biased powerband. We'll look at a larger

compressor for the 5.0L after we figure out a good street match for the 2.0L engine.

So now lets look at a Garrett BGT3071R, which uses a 71mm, 56 trim compressor wheel.

2.0L For the engine, this is a better mid-rangeorientedcompressor. The operating point is shifted a bit towards the choke side of the map and this provides additional surge margin. The lower engine speeds will



now pass through the higher efficiency zones and give excellent performance and response.

For the 5.0L engine, the compressor is clearly too small and would not be considered.

Now that we have arrived at an acceptable compressor for the 2.0L engine, lets calculate a lower rpm point to plot on the map to better get a feel for what the engine operating line will look like. We can calculate this using the following formula:

$$Wa = \frac{MAP*VE * \frac{N}{2} * Vd}{R*(460 + T_m)}$$

# Garrett Turbo Selection -

We'll choose the engine speed at which we would expect to see peak torque, based on experience or an educated guess. In this case we'll choose 5000rpm.

#### Where:

- · Wa = Airflow actual (lb/min)
- MAP = Manifold Absolute Pressure (psia) =43.1 psia
- R = Gas Constant = 639.6
- Tm = Intake Manifold Temperature (degrees F) =130
- · VE = Volumetric Efficiency = 0.98
- · N = Engine speed (RPM) = 5000rpm
- · Vd = engine displacement (Cubic Inches, convert from liters to CI by multiplying by 61, ex. 2.0 liters \* 61 = 122 Cl)

$$Wa = \frac{43.1 \cdot 0.98 \cdot 5000 / 2 \cdot 122}{639.6 \cdot (460 + 130)} = 34.1 \text{ lb/min}$$

Plotting this on the GT3071R compressor map demonstrates

the following operating points.

This provides a good representation of the operating line at that boost level, which is well suited to this map. At engine speeds lower than 5000 rpm the boost pressure will be lower, and the pressure ratio would be lower, to keep the compressor out of surge.

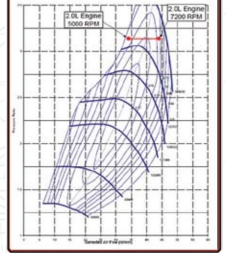
Back to the 5.0L engine. Let's look at a larger compressor's map. This time we will try a GT3582R with an 82mm, 56 trim compressor.

Here, compared to the GT3076R, we can see that this point is not quite so deep into choke and will give better highrpm performance than the 76mm wheel. A further increase in wheel size would provide even better high-rpm performance, but at the cost of low- and midrange response and drivability.

Hopefully this provided a basic idea of what a compressor map

be generated.

displays and how to choose a compressor. If real data is available to be substituted in place of estimation, more accurate results can





# **Turbo Selection - Diesel**

Today's diesel engines represent the state of the art in technology with high power density, excellent drivability, and good fuel economy. Fortunately for the diesel enthusiast, they are easier to upgrade for additional performance and the aftermarket is responding with more options for your high performance needs. As the major air system component, the turbocharger is a vital part of the performance equation and choosing the right turbo is critical to meeting your performance targets.

#### So why would I want to upgrade my Turbo Diesel engine?

Better towing performance -- Maybe you bought your truck to tow that gooseneck for work, to get your 5th wheel to the next resort or your boat to the lake. It sure would be nice to get up to freeway speeds quickly and maintain highway speeds in hilly terrain. With the right upgrades, that can be done safely and efficiently.

Competition Use -- More and more enthusiasts are interested in heavily modifying their vehicles for competition use. Some are weekend warriors that use their vehicles during the week for routine duty then go to the track on the weekends while others are building strictly race vehicles that give up streetability for the demands of the track.

More fun -- For many, making modifications for increased performance is a way of personalizing the vehicle and to have a bit more fun with the daily drive. There is a satisfaction that comes from modifications that put you back into your seat a little harder when the light turns green. And, there are always the grudge matches at the local drag strip.

### What do I need to know to choose the right diesel upgrade turbocharger?

The amount of power that a diesel engine makes is directly proportional to the amount of fuel injected into the cylinder and that fuel needs sufficient air for complete combustion. For smoke-free performance, the engine needs about 18 times more air (by mass) than fuel. So clearly, as more fuel is added, additional air needs to be added also. In most applications, the stock turbo has some additional capacity for increased power, but as the compressor reaches the choke limit (maximum flow), the turbo speed increases rapidly, the efficiency drops dramatically, and the compressor discharge temperature ramps up very quickly. This creates a "snowball" effect in that the higher discharge temps mean higher intake manifold temps and higher exhaust gas temps. The lower efficiency means that more turbine power is required to reach the same boost causing higher back pressure in the exhaust manifold. This can usually be seen on an engine with a performance chip (at the highest power setting) and maybe an intake or exhaust upgrade. Under heavy acceleration, smoke is pouring from the tailpipe as the EGT's and turbo speeds are climbing into the danger zone requiring a prudent driver to back off the accelerator pedal early to keep from damaging the engine. Under these conditions, the stock turbo is running on borrowed time. With an upgrade turbocharger selected to compliment the extra fuel, smoke is drastically reduced, EGT's are under control and, since the turbo is operating in a more efficient range, horsepower and drivability are enhanced. When the modifications get more serious, a bigger turbo is a must-have to compliment even more fuel.

In order to decide on the appropriate turbocharger for your diesel engine, the very first thing that needs to be established is the power target. Since turbochargers are sized by how much air they can deliver and airflow is proportional to engine power, a realistic horsepower goal is critical to make the right choice.

The concept of a realistic goal needs to be stressed in order to ensure maximum performance and satisfaction. Sure, everyone would like to have a mega-horsepower vehicle but past a reasonable limit, as the power goes up, the reliability, drivability and day-to-day utility is diminished. Things are more likely to go wrong, wear out and break down as the power output climbs.

Most project vehicles fall into one of the following general categories:

Great, So what turbo do I choose?

Intended Use	Approximate Power Increase Over Stock	Important Factors
Daily Driver Work Truck Tow Vehicle	+ 150 Horsepower	Reliability, Reduced EGTs, Drivability, Performance, Low Smoke
Weekend Warrior	+ 250 Horsepower	Still needs to pull regular duty during the week and have fun on weekends
Extreme Performance	+ 350 Horsepower	Street driven, but everyday drivability compromised for high performance
Competition	+ 400 Horsepower and up	100% performance, no compromises

Let's take each case and calculate a turbo choice based on the intended power increase. The first step is to read the catalog section "Turbo Selection - Gasoline" (pages 8-11). This article explains the reading of a compressor map and the equations needed to properly match a turbo. The examples given, however, are for gasoline engines, so the additional examples here will be using those same equations but with a diesel engine. Matches will be calculated with an Air Fuel Ratio (AFR) of 22:1 for low or no smoke performance. Likewise a typical Brake Specific Fuel Consumption (BSFC) is in the range of 0.38. Let's get started!

The first example will be for the **Daily Driver/Work Truck/Tow Vehicle** category. This includes vehicles up to 150HP over stock. But wait, this power level can be accomplished with just a chip or tuning module. So why bother with a new upgrade turbo? An upgrade turbo will enhance the gains made by installing the chip and other upgrades. The extra air and lower backpressure provided by the upgrade turbo will lower EGTs, allow more power with less smoke and address durability issues with the stock turbo at higher boost pressures and power levels. Because this will be a mild upgrade, boost response and drivability will be improved across the board.

#### **EXAMPLE:**

I have a 6.6L diesel engine that makes a claimed 325 flywheel horsepower (about 275 wheel Horsepower as measured on a chassis dyno). I would like to make 425 wheel HP; an increase of

150 wheel horsepower. Plugging these numbers into the formula and using the AFR and BSFC data from above:

Recall from Turbo Selection - Gasoline:

Where:

Wa = Airflowactual (lb/min)

HP = Horsepower Target

♣= Air/Fuel Ratio

= Brake Specific Fuel Consumption ( to convert from hours to minutes)

So we will need to choose a compressor map that has a capability of at least 59.2 pounds per minute of airflow capacity. Next, how much boost pressure will be needed?

Calculate the manifold pressure required to meet the horsepower target.

 $Map_{req} = \frac{Wa*R*(460+T_m)}{VE*N_2*Vd}$ 

Where:

MAPreq = Manifold Absolute Pressure (psia) required to meet the horsepower target

Wa = Airflowactual (lb/min)

R = Gas Constant = 639.6

Tm = Intake Manifold Temperature (degrees F)

VE = Volumetric Efficiency

N = Engine speed (RPM)

Vd = engine displacement (Cubic Inches, convert from liters to CI by multiplying by 61, ex. 2.0 liters\*61 = 122 CI)

For our project engine:

Wa = 59.2 lb/min as previously calculated

Tm = 130 degrees F

VE = 98%

N = 3300 RPM

Vd = 6.6 liters \* 61 = 400 CI

$$MAP_{req} = \frac{59.2*639.6*(460+130)}{.98*^{3300}/2*400}$$

= 34.5 psia (remember, this is Absolute Pressure; subtract Atmospheric Pressure to get Gauge Pressure, 34.5 psia - 14.7 psia (at sea level) = 19.8 psig).

So now we have a Mass Flow and Manifold Pressure. We are almost ready to plot the data on the compressor map. Next step is to determine how much pressure loss exists between the compressor and the manifold. The best way to do this is to measure the pressure drop with a data acquisition system, but many times that is not practical. Depending upon flow rate and charge air cooler size, piping size and number/quality of the bends, throttle body restriction, etc., you can estimate from 1 psi (or less) up to 4 psi (or higher). For our examples we will estimate that there is a 2 psi loss. Therefore we will need to add 2 psi to the manifold pressure in order to determine the Compressor Discharge Pressure (P2c).

$$P_{2c} = MAP + \triangle P_{loss}$$

Where:

P2c = Compressor Discharge Pressure (psia)

MAP = Manifold Absolute Pressure (psia)

 $\Delta$ Ploss = Pressure loss between the Compressor and

the Manifold (psi)

 $P_{2o} = 34.5 + 2 = 36.5$  psia

Garrett by Honeywell

# Turbo Selection - Diesel

To get the correct inlet condition, it is now necessary to estimate the air filter or other restrictions. In the Pressure Ratio discussion earlier we said that a typical value might be 1 psi, so that is what will be used in this calculation. Also, we are going to assume that we are at sea level, so we are going to use an ambient pressure of 14.7 psia. We will need to subtract the 1 psi pressure loss from the Ambient Pressure to determine the Compressor Inlet Pressure (P1).

Where:

$$P_{1c} = P_{amb} - \Delta P_{loss}$$

o P1c = Compressor Inlet Pressure (psia)

o Pamb = Ambient Air pressure (psia)

ο ΔPloss = Pressure loss due to Air Filter/Piping (psi)

 $P_{1c} = 14.7 - 1 = 13.7 \text{ psia}$ 

With this, we can calculate Pressure Ratio ( $\Pi_c$ ) using the equation.  $\Pi_{c} = P_{2c}$ 

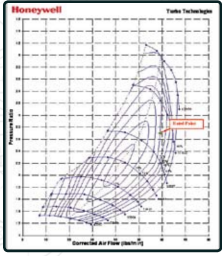
For the 2.0L engine:

$$\Pi_{c}=^{36.5}/_{13.7=2.7}$$

We now have enough information to plot these operating points on the compressor map. First we will try a GT3788R. This turbo

has an 88mm tip diameter 52 trim compressor wheel with a 64.45mm inducer.

As you can see, this point falls nicely on the map with some additional room for increased boost and mass flow if the horsepower target climbs. For this reason, the GT37R turbo family is applied on many of the Garrett Power-Max<sup>TM</sup> turbo kits that are sized for this horsepower range.



For the next example, let's look at the **Weekend Warrior**. This category is for daily driven vehicles that have up to 250 horsepower over stock or 525 wheel horsepower.

Plugging that power target into our formula yields an airflow requirement of:

 $Wa=525*22*^{0.38}/_{60}=73.2 \frac{lb}{min}$  of air flow.

And a pressure ratio of:

$$MAP_{req} = \frac{73.2*639.6*(460+130)}{.98*3300/2*400} = 43.5 \text{ psia}$$

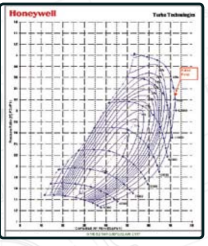
$$P_{2c} = 43.5+2 = 45.5 \text{ psia}$$

$$\Pi c = \frac{45.5}{/13.7} = 3.3$$

# Turbo Selection - Diesel

Looking at the previous map, the compressor does not flow enough to support this requirement, so we must look at the next

larger size compressor. (Technically, the engine could probably easily make this power with the previous compressor, but it would be at risk of more smoke. higher EGT's and backpressure; kind of like pushing a stock compressor too far...) The next larger turbo is a Garrett GT4094R. Another option that could also be considered is the GT4294R which has a slightly larger inducer compressor and the next



larger frame size turbine wheel. The larger wheel's inertia will slow down the response a bit, but provide better performance at the top end of the rpm range.

For the next example, let's look at the Extreme Performance. This category is for real hot rod vehicles that have up to 350 horsepower over stock and owners that are willing to give up some of the daily utility in order to achieve higher power gains.

Plugging that power target into our formula yields an airflow requirement of:

$$Wa=62.5*22*^{0.38/}_{60}=87.1 \frac{lb}{min}$$
 of air

And a pressure ratio of:

$$MAP_{req} = \frac{87.1 \cdot 639.6 \cdot (460 + 130)}{.98 \cdot 3300 / 2 \cdot 400} = 50.8 \text{ psia}$$

$$P_{2c} = 50.8 + 2 = 52.8 \text{ psia}$$

$$\Pi_{c}=52.8/13.7=3.8$$

For this flow and pressure ratio, the GT4202R is appropriate and is shown Since this is below. approaching a pressure ratio of 4-to-1, we are about at the limit of a single turbo on an engine of this size.

Additional power gains can be had with more boost or a larger single turbo, but it is getting close to the edge of the envelope in terms of efficiency and turbo speed.

The final case is the Competition category.

Since this is a special case and there are so many ways to go

about an ultimate power diesel application, it is not possible to

cover it adequately in this article. There are, however, some general guidelines.

this power level, as stated above, it is a good idea to consider a series turbo application. This is a situation where one turbo feeds another turbo, sharing the work of compressing the air across both compressors. A larger turbo is designated as the "low-pressure" turbo and the smaller secondary stage as the "high pressure" turbo. The low-pressure compressor feeds the highpressure compressor which then feeds the intake. On the turbineside the exhaust first passes through the high-pressure turbine and then on to the low-pressure turbine before being routed out through the tailpipe. We can still calculate the required mass flow, but the pressure ratio is more involved and questions should be discussed with your local Garrett® PowerMax<sup>TM</sup> distributor. To calculate the required mass flow, we use the normal equation. This time the power target will be 500 wheel horsepower over stock, for a total of 775 wheel horsepower.

$$Wa=775*22*^{0.38}/_{60}=108/_{min}$$
 of air flow.

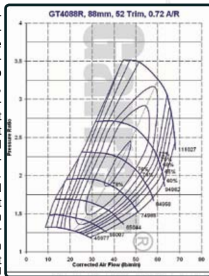
This air flow rate will apply only to the low-pressure compressor as the high-pressure compressor will be smaller because it is further pressurizing already compressed air. In most cases, the high-pressure turbo tends to be about two frame sizes smaller than the low pressure stage. So in this case, after selecting the

appropriate low-pressure turbo (hint: look at the GT4718R compressor map), a GT4088R or GT4094R would be the likely candidates.

One more comment on choosing a properly sized turbine housing A/R. smaller A/R will help the turbo come up on boost sooner and provide a better responding turbo application, but at the expense of higher back pressure in the higher rpm zones and, in some cases, a risk of pushing the compressor into surge if the boost rises too rapidly. On the other hand, a larger A/R will respond slower, but with better top end performance and reduced risk of running the compressor into surge. Generally speaking, the proper turbine housing is the largest one that will give acceptable boost response on the low end while allowing for more optimal top end performance.

This information should be used as a starting point for making decisions on proper turbo sizing. more specific information on your engine, consult a Garrett<sup>®</sup> PowerMax<sup>™</sup> Distributor. Find your Garrett® PowerMax<sup>TM</sup> Distributor at www.TurboByGarrett.com.

GT4718R, 118mm, 56 Trim, 0.69 A/R



### **Troubleshooting**



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 (down) time and money.

**Troubleshooting** 

The chart below outlines the probable causes and noticeable conditions of the most common turbocharger maladies as well as what you can do to solve them.

-E-										
Garrett	Exca	1	CACOSSIN	Drast or Bitter OH. The	Excessive Rotating Po	Damas	٥			Probable Cause
roubleshooting State Possible Cause	Excessive Oli Co.	4 e	OM.	Salve Oll - Tu	In Rotaling P	and beser	Dannage Alas	ad Turbir		Not A Probable Cause
3/3	Par Smo	THE PERSON NAMED IN	amo to	SOLEY .	oline Et	Semily 19	N ON		Mile	\$1.78\frac{1}{2}\cdot \frac{1}{2}\cdot \
Possible Cause	8 8	8	· 6	8 8	8	3	3	8	8	Solutions
Dirty air cleaner element										Clean or replaced filter element
Plugged clalikcase breathers	$\vdash$			9					_	Clear obstruction per manufacturer's manual
Air cleaner element missing,leaking or loose connections to turbo	11									Replace, repair or reconnect air clearner element per manufacturer's manuall
Collapsed or restricted air pipe										Inspect pipe for damage or obstructions, replace or repair
before turbocharger				_	_	-	-		_	inspect pipe for damage or observations, replace or repair
Restricted or damaged cross- over pipe - turbo to inlet manifold										Inspect pipe for damage or obstructions, replace or repair
Foreign object between cleaner and turbocharger										Inspect air intake piping, remove foreign object
Foreign object in exhaust system	-			_						Inspect exhaust piping ONLY when engine is NOT running and
(from engine, check engine)										cold, remove foreign object
Turbocharger flanges, clamp or bolts loose		1								Inspect all connecting hardware for damage, ensure tight fits per installation instructions
Inlet manifold cracked, gaskets				_						Remove and inspect inlet manifold for damage to castings and
loose or missing, connections loose							$\perp$			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				_	-		$\rightarrow$		-	Inspect exhaust system ONLY when engine is cold, NOT running, remove obstruct
Oil lag at start-up	_				+					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	$\vdash$	$\top$	$\overline{}$	$\neg$	-				$\overline{}$	Replace all filters and lubricating oil with new per manufacterer's manual
or other material	⊢	+	$\vdash$	_	-				_	
Improper lubricating oil type used	$\vdash$	+	+		-				_	Replace lubricating oil with correct grade
Restricted oil feed line	$\vdash$									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							$\vdash$			Inspect for proper oil feed / drain line installation. Contact a Garrett®
		3 2 3								Performance Distributor or a Garrett® Master Distributor for a rebuild.  Contact a Garrett® Perfromance Distributor or Garrett® Master Distributor
Worn journal bearing Excessive dirt build-up behind	$\vdash$	-		_	-					Inspect air cleaner element and intake piping for damage or leaks, replace if need
turbine wheel										Clean compressor wheel and housing
Excessive carbon build-up on										Inspect crankcase ventilation system
compressor housing Too fast acceleration at initial start							- 8			Decrease acceleration at initial start
Too little warm-up time	$\vdash$	_	+	+	+	-	$\rightarrow$	_		Extend warm-up period
Fuel pump malfunction			+	-	-					Refer to engine manufacturers manual and replace if needed
Worn or damaged injectors			$\vdash$	$\overline{}$	-		$\vdash$			Inspect injectors for damage and replace if needed
Valve timing			$\vdash$	$\neg$			$\neg$			Refer to engine manufacturers manual and adjust as needed
Burned valves				$\neg$	-		$\neg$			Refer to engine manufacturers manual and replace if needed
Worn piston rings										Refer to engine manufacturers manual and replace if needed
Burned pistons									0	Refer to engine manufacturers manual and replace if needed
Leaking oil feed line										Remove and inspect oil line, remove obstruction
Excessive engine pre-oil	$\vdash$								_	Refer to engine manufacturers manual and adjust as needed
Excessive engine idle	$\vdash$	_					$\vdash$			Refer to engine manufacturers manual and adjust as needed
Coked or sludged center housing	$\vdash$	-		_						Contact a Garrett® Perfromance Distributor or Garrett® Master Distributor
Oil pump malfunction	$\vdash$				$\vdash$					Refer to engine manufacturers manual and replace if needed
Oil filter plugged Oil bath air cleaner: air inlet screen		+		_	1					Refer to engine manufacturers manual and replace if needed
restricted / dirty air cleaner										Replace air inlet screen
Oil bath air cleaner: oil pull-over / oil							$\Box$			Replace lubricating oil with correct grade
viscocity too low or high	+	+		_						
Boost control malfunction: wastegate		+		_	1					Inspect for damage, leaks or obstructions; replace or repair if needed
Boost control malfunction: VNT Boost control malfunction: engine	+	+		_	$\vdash$					Contact a Garrett® Performance Distributor of a Garrett® Master distributor
management system										Refer to manufacturers manual and adjust as needed

By using this chart, most turbocharger problems can be easily identified and rectified. However, if a problem falls outside of your comfort level for service, contact a Garrett<sup>®</sup> Performance Distributor or a Garrett<sup>®</sup> Master Distributor for assistance.



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### Displacement Chart

Garrett® Turbocharger Displacement Chart

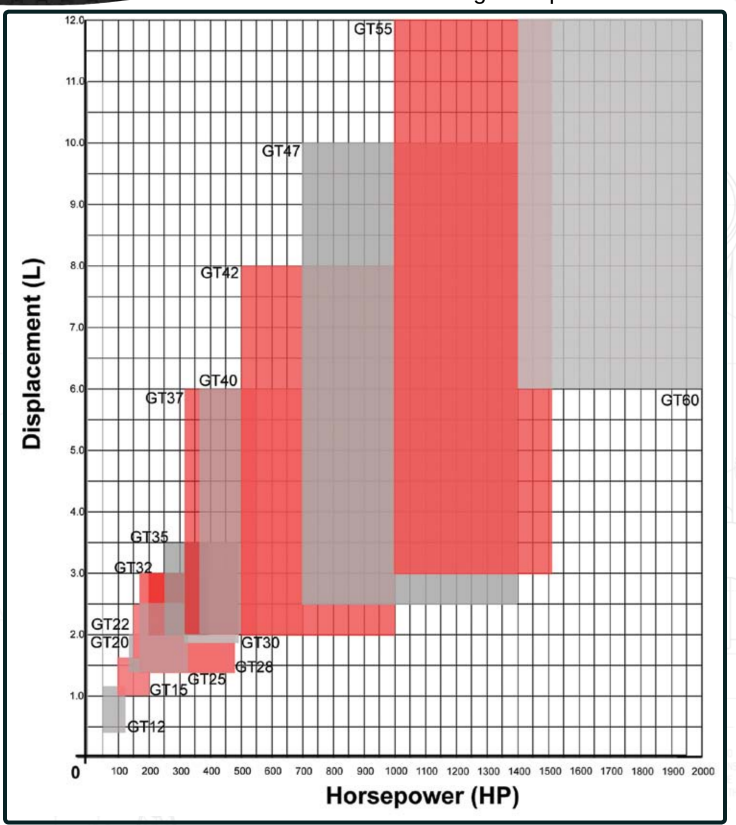


Chart represents approximations. See your Garrett® distributor for proper sizing.

Honeywell



# **Turbochargers**

# RBOCHAR

### **Proven performance**

The Garrett® dual ball bearing cartridge has proven its worth in the highest level of motorsports where it has been the bearing system of choice in everything from the 24 Hours of Le Mans to drag racing. These premier racing customers demand no less than the best in durability, reliability, and power on demand. One key contributor to this performance lies in the ball bearing cartridge where it is, by design, surrounded by a thin film of oil. The oil film damps out destructive vibrations that would otherwise compromise turbo durability.

A clear demonstration of the inherent superiority of the Garrett® ball bearing design is in the launch of a turbocharged drag race car. The two-step rev limiters used to build boost on the line expose the turbo to the harshest imaginable conditions of pressure spikes and scorching temperatures. Where lesser turbos often fail catastrophically, Garrett® ball bearing turbos regularly shrug off these brutal conditions time after time. In fact, many drag racers running Garrett® ball bearing turbos

have not needed to rebuild or replace their turbos for multiple seasons. Can you say that about your turbo?

Combined with the aerodynamically advanced Garrett<sup>®</sup> GT wheel design, Garrett<sup>®</sup> GT ball bearing turbos provide improved drivability and power on demand.

### Garrett® GT-Series Turbochargers - the standard by which all others are judged.

#### Small Frame

GT12 - GT15 - GT20 - GT22

The fun starts here. A range of modern wastegated turbochargers ideally suited for small-displacement applications including motorcycles, snowmobiles and more.

#### **Medium Frame**

GT25 - GT28 - GT30 - GT32 - GT35

A huge selection of journal bearing turbos, housing options, and our proven, patented ball-bearing turbos. Wastegated or free-floating; from the quick-spooling GT2560R to the competition-crushing GT3582R, you'll find your best options here whether you want 170 hp or 550 hp.

### Large Frame

GT37 - GT40 - GT42 - GT45 - GT47 GT55 - GT60

Best suited for large-displacement engines, drag racing vehicles, and other applications that require significant airflow. There are wastegated or free-floating units here, plus our exclusive large-frame ball-bearing CHRAs.

### Using the Garrett® Turbo Guide

This catalog provides images and descriptions of a representative of each family in the Garrett<sup>®</sup> GT line. Compressor maps are provided to assist in sizing your Garrett<sup>®</sup> GT turbo to your engine and turbine maps are provided at www. TurboByGarrett.com. This guide also gives you the inlet and outlet geometry drawings for every turbo represented. Be aware that some turbo family members not appearing in this catalog may have different flanges. References to these drawings are found in the Flange Dimensions table on each page and are linked to the Sizes & Dimensions index beginning on page 47 by the numbering system of page number - drawing number.

Ball Bearing ServiceProgram

A great deal of pride is taken in the quality of Garrett® turbochargers and they are tested extensively. However, sometimes the unthinkable happens and a turbo fails. An option providing for the exchange of a failed or used Garrett<sup>®</sup> CHRA for credit on a new CHRA at an affordable price!

The program requires you take the following steps:

- 1. Make sure your unit is covered by the program by contacting a Garrett<sup>®</sup> Performance Distributor.

  2. Send your used CHRA\* to a Garrett<sup>®</sup> Performance Distributor for inspection.
- Purchase a new CHRA at a discounted price!

Visit www.TurboByGarrett.com To see the entire Garrett® GT-Series line of turbochargers and to get the latest turbo product, tutorials and racing updates.

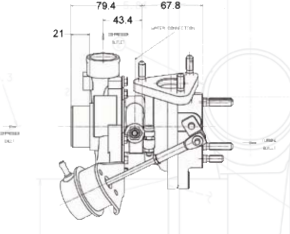
<sup>\*</sup>At a minimum, the center housing must be re-usable to qualify for this program. The Garrett® Performance Distributor will determine the condition upon receiving the CHRA and has final say in the applicability of a CHRA for this program.

### GT1241

Displacement 0.4L - 1.2L

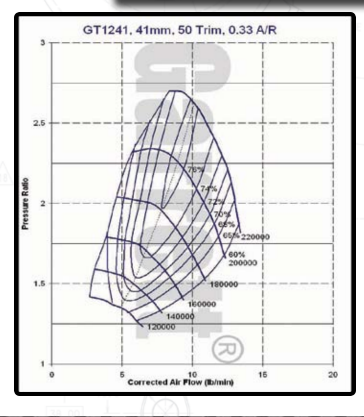
- Journal bearing, oil & water-cooled CHRA
- Smallest Garrett® turbocharger available
- Excellent for motorcycles or other small displacement engines
- Internally wastegated turbine housing, complete with actuator

	[40]		
			T.
ET FLA		466	
	31.		106.
	79.4	+ 67.8	



	FLANGE	IN	LET	OUT	LET
	Component	Page	Diagram	Page	Diagram
1	Compressor	74	12	74	09
	Turbine	75	07	77	02
	Oil	76	10	76	10
l	Water	78	11	78	11

GT1241		COMPRESSOR			TURBINE			
Turbo PN	CHRA PN	Ind Whl Dia	Exd Whl Dia	Trim	A/R	Whl Dia	Trim	A/R
756068-1	757864-1	29.0mm	41.0mm	50	0.33	35.5mm	72	0.43







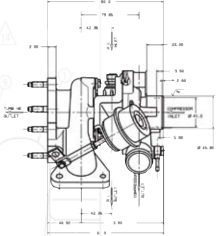
### GT1544

Displacement 1.0L - 1.6L

HORSEPOWER

100 - 150

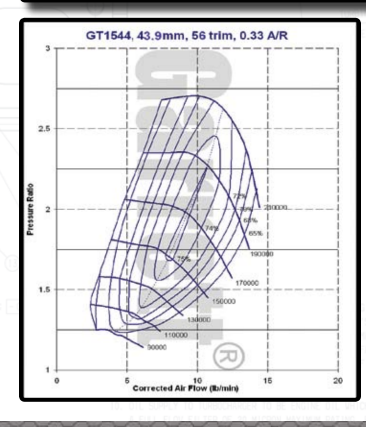




- · Journal bearing, oil-cooled CHRA
- Internally wastegated turbine housing complete with actuator
- Three bolt 34mm turbine inlet

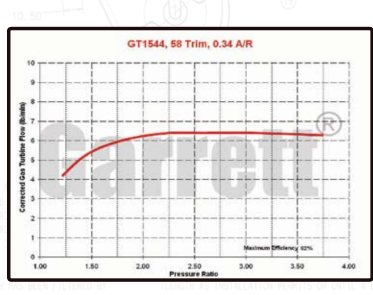
FLANGE	INLET		OUT	LET
Component	Page Diagram		Page	Diagram
Compressor	74 12		See Note	
Turbine	See	e Note	77	05
Oil	See	e Note	76	16
Water		-		-

GT1544		COMPRESSOR				TURBINE	200 Q	000
Turbo PN	CHRA PN	Ind Whl Dia	Exd Whl Dia	Trim	A/R	Whl Dia	Trim	A/R
454082-2	433289-116	32.9mm	43.9mm	56	0.33	42.2mm	58	0.34
454083-2	433289-50	32.9mm	43.9mm	56	0.33	42.2mm	58	0.35



#### Dimension Note:

Compressor Outlet: 454082-2: Page 74, Diagram 11
454083-2: Page 74, Diagram 10
Turbine Inlet: 454082-2: Page 75, Diagram 08
454083-2: Page 75, Diagram 09
Oil inlet: Both PN - M10x1.0 (F) or M14x1.5 (M)

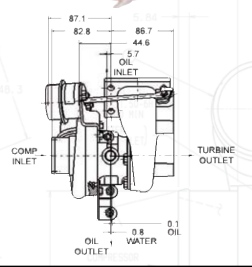


### GT1548

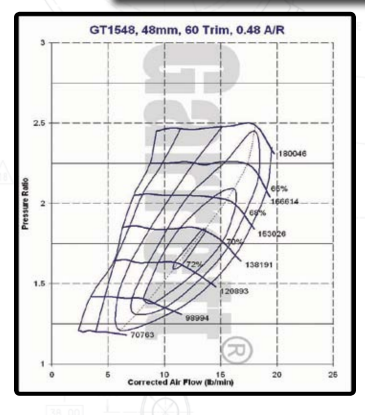
Displacement 1.0L - 1.6L

- · Journal bearing, oil & water-cooled CHRA
- Internally wastegated turbine housing, complete with actuator
- Excellent for motorcycles and other small displacement engines

FLANGE	INLET		OUT	LET
Component	Page	Diagram	Page	Diagram
Compressor	74	15	74	15
Turbine	75	01	77	03
Oil	76	11	76	15
Water	78	12	78	12



GT1548 COMPRESSOR			TURBINE		000			
Turbo PN	CHRA PN	Ind Whl Dia	Exd Whl Dia	Trim	A/R	Whl Dia	Trim	A/R
466755-3	431876-93	37.2mm	48.0mm	60	0.48	41.2mm	72	0.35







### GT2052

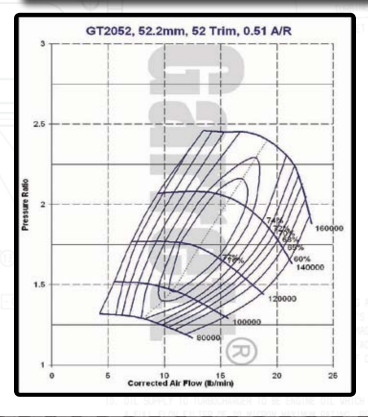
Displacement 1.4L - 2.0L

- · Journal bearing, oil-cooled CHRA
- Internally wastegated turbine housing,
   complete with actuator
- Two orientations available

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Į	25.00	38 42.41
	47.30	

/ //	/ "			
FLANGE	INLET		OUT	LET
Component	Page	Diagram	Page	Diagram
Compressor	74	20	74	15
Turbine	75	06	77	01
Oil	See Note		76	16
Water		-		-

GT2052	GT2052 COMPRESSOR			1000	20-08	TURBINE	2000	900
Turbo PN	CHRA PN	Ind Whl Dia	Exd Whl Dia	Trim	A/R	Whl Dia	Trim	A/R
727264-1	451298-43	37.6mm	52.2mm	52	0.51	47.0mm	72	0.50
727264-2	451298-43	37.6mm	52.2mm	52	0.51	47.0mm	72	0.50



Dimension Note:
Oil inlet: Both PN - M10x1.0 (F) or M10x1.0 (M)



### GT2052

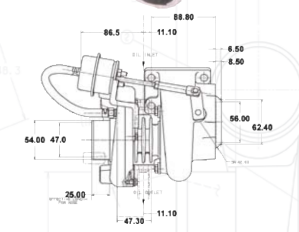
Displacement 1.4L - 2.0L

· Journal bearing, oil-cooled CHRA

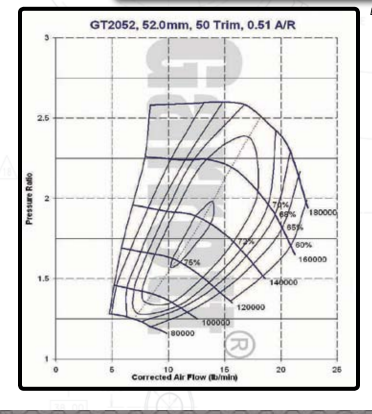
 Internally wastegated turbine housing, complete with actuator

Two orientations available

FLANGE	IN	LET	OUTLET		
Component	Page	age Diagram		Diagram	
Compressor	74	74 20		15	
Turbine	75	75 06		01	
Oil	Sec	See Note		16	
Water		_		_	



GT2052		COMPRES	SOR	-	HOHOL	TURBINE		
Turbo PN	CHRA PN	Ind Whl Dia	Exd Whl Dia	Trim	A/R	Whl Dia	Trim	A/R
727264-4	451298-45	36.8mm	52.0mm	50	0.51	47.0mm	72	0.50
727264-5	451298-45	36.8mm	52.0mm	50	0.51	47.0mm	72	0.50



Dimension Note:

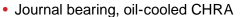
Oil Inlet: Both PN - M10x1.0 (F) or M10x1.0 (M)





### GT2052

Displacement 1.4L - 2.0L

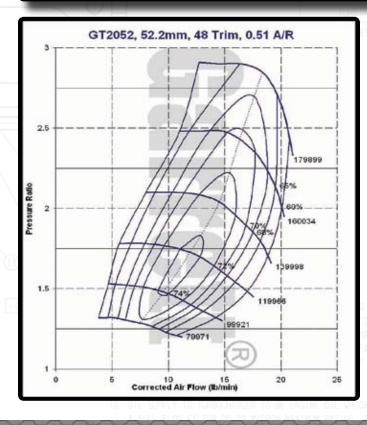


- Internally wastegated turbine housing,
   complete with actuator
- Two orientations available

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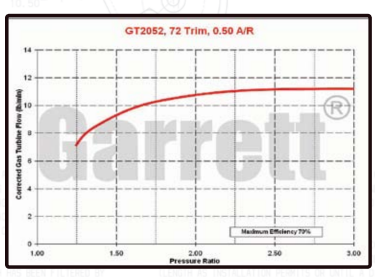
FLANGE	IN	LET	OUT	LET		
Component	Page Diagram		Page	Diagram		
Compressor	74 20		74	15		
Turbine	75	06	77	01		
Oil	See Note		76	16		
Water		-		-		

GT2052		COMPRESS	COMPRESSOR				TURBINE		
Turbo PN	CHRA PN	Ind Whl Dia	Exd Whl Dia	Trim	A/R	Whl Dia	Trim	A/R	
727264-3	451298-44	36.1mm	52.2mm	48	0.51	47.0mm	72	0.50	
727264-7	451298-44	36.1mm	52.2mm	48	0.51	47.0mm	72	0.50	



Dimension Note:

Oil Inlet: Both PN - M10x1.0 (F) or M10x1.0 (M)

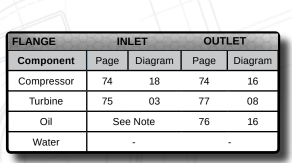


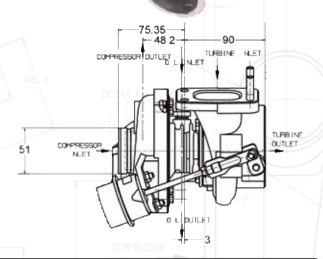
### **GT2056**

Displacement 1.4L - 2.0L

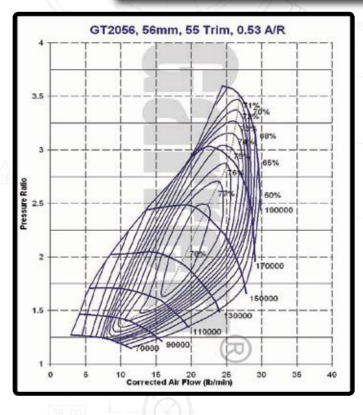
Journal bearing, oil-cooled CHRA

 Internally wastegated turbine housing, complete with actuator





GT2056		COMPRES	SOR	-0.0	-	TURBINE		
Turbo PN	CHRA PN	Ind Whl Dia	Exd Whl Dia	Trim	A/R	Whl Dia	Trim	A/R
751578-2	433289-234	41.5mm	56.0mm	55	0.53	47.0mm	72	0.46



Dimension Note:
Oil Inlet: Both PN - M10x1.0 (F) or M14x1.5 (M)



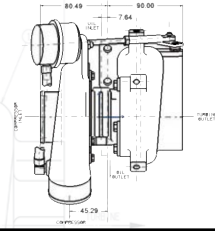


### GT2252

Displacement 1.7L - 2.5L

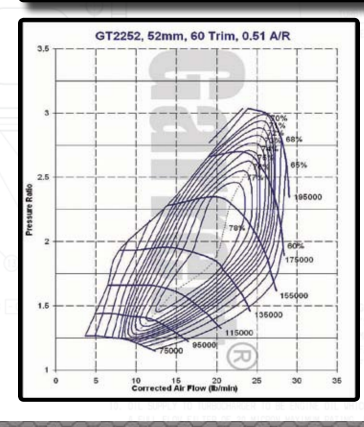


- · Journal bearing, oil-cooled CHRA
- · Internally wastegated turbine housing, complete with actuator
- Free float turbine housing (451503-1) option available
- Extremely efficient turbo



FLANGE	IN	LET	OUTLET			
Component	Page Diagram		Page	Diagram		
Compressor	74 21		74	15		
Turbine	75	01	77	10		
Oil	See	See Note		See Note		16
Water		-		-		

GT2252 COMPRESSOR			H0-10-	TURBINE	QQQ	000		
Turbo PN	CHRA PN	Ind Whl Dia	Exd Whl Dia	Trim	A/R	Whl Dia	Trim	A/R
452187-6	451298-6	40.2mm	52.0mm	60	0.51	50.3mm	72	0.67



TURBINE HOUSING OPTIONS								
PN Whl Dia Trim A/R								
451503-1	-	-	0.56					

Oil Inlet: Both PN - M10x1.0 (F) or M10x1.0 (M)



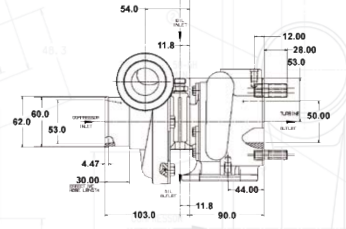
### GT2259

Displacement 1.7L - 2.5L

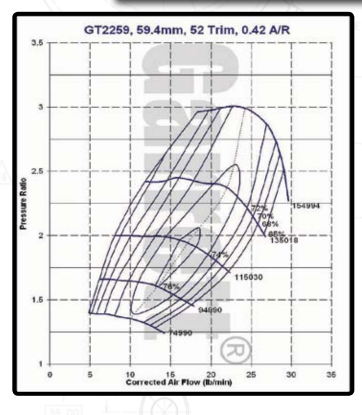
- Journal bearing, oil-cooled CHRA
- · Free floating, non-wastegated turbine housing
- Internally wastegated turbine housing available (PN 436313-6)
- Extremely efficient turbo



		\	\ \ \		
FLANGE	IN	LET	OUTLET		
Component	Page	Page Diagram		Diagram	
Compressor	74 22		74	05	
Turbine	75	75 01		06	
Oil	See Note		76	16	
Water		-		-	



GT2259		COMPRES	SOR	500	HOHOL	TURBINE		
Turbo PN	CHRA PN	Ind Whl Dia	Exd Whl Dia	Trim	A/R	Whl Dia	Trim	A/R
452214-3	451298-9	42.8mm	59.4mm	52	0.42	50.3mm	72	0.56



TURBINE HOUSING OPTIONS								
PN	WhI Dia Trim A/R							
436313-6	-	-	0.67					

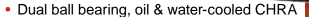
Dimension Note:

Oil Inlet: Both PN - M10x1.0 (F) or M14x1.0 (M)



### GT2554R

Displacement 1.4L - 2.2L

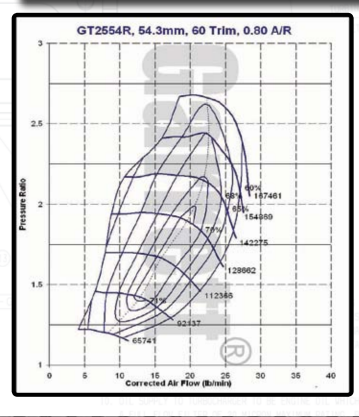


- Internally wastegated turbine housing,
   complete with actuator
- Smallest ball bearing turbocharger
- Great size for applications with packaging constraints

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30.00	115.7	45.44
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53.0	Man Danie	TURNING.
50.00		
2.5		SIL OUTLET

FLANGE	IN	LET	OUT	LET
Component	Page	Diagram	Page	Diagram
Compressor	74	22	74	04
Turbine	75	01	77	11
Oil	76	11	76	18
Water	78	12	78	12

GT2560R		COMPRESSOR			TURBINE	0.00	0.00	
Turbo PN	CHRA PN	Ind Whl Dia	Exd Whl Dia	Trim	A/R	Whl Dia	Trim	A/R
471171-3	446179-24	42.0mm	54.3mm	60	0.80	53.0mm	62	0.64





### **GT2560R**

Displacement 1.6L - 2.5L

> 700 600

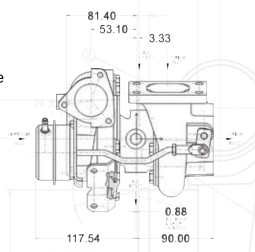
> 500

Dual ball bearing, oil & water-cooled CHRA

 Internally wastegated turbine housing turbine housing complete with actuator

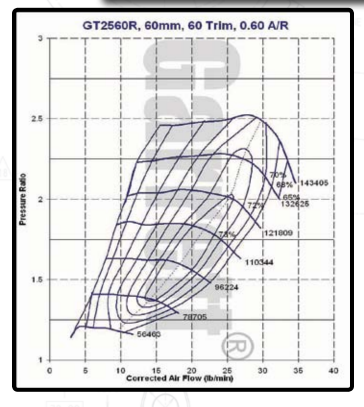
- Turbine housing is cast from high-nickel "Ni-Resist" material (466541-4 only)
- Turbine wheel is cast from "Inconel" material for extreme applications (466541-4 only)
- OEM turbocharger on Nissan SR20DET engine
- Upgrade for GT2554R (471171-3), outline interchangeable except compressor inlet

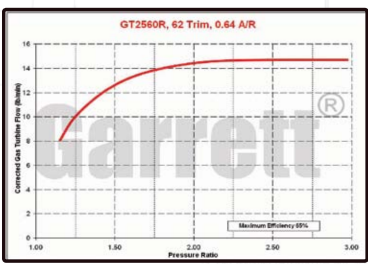
FLANGE	IN	INLET		LET
Component	Page	Diagram	Page	Diagram
Compressor	74	02	74	04
Turbine	75	01	77	11
Oil	76	11	76	18
Water	78	12	78	12



GT2560R		COMPRES	SOR	-0.0	MO104	TURBINE		6
Turbo PN	CHRA PN	Ind Whl Dia	Exd Whl Dia	Trim	A/R	Whl Dia	Trim	A/R
466541-1	446179-12	46.5mm	60.0mm	60	0.60	53.0mm	62	0.64
466541-4	446179-38	46.5mm	60.0mm	60	0.60	53.0mm	62	0.64

45.16

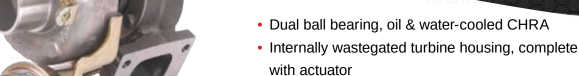






### GT2854R

Displacement 1.4L - 2.2L

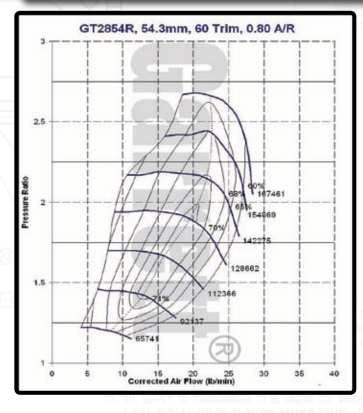


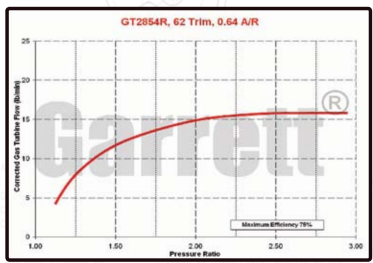
material

- Turbine housing is cast from high-nickel "Ni-Resist"
- Turbine wheel is cast from "Inconel" material for extreme applications
- Similar to GT2554R (471171-3) except for slightly larger turbine wheel, different turbine housing and wheel materials

FLANGE	INLET  ut Page Diagram		OUT	LET
Component			Page	Diagram
Compressor	74	22	74	04
Turbine	75	01	77	11
Oil	76	11	76	18
Water	78	12	78	12

terresson full El								
GT2854R		COMPRESSOR			TURBINE	200	0-0-0	
Turbo PN	CHRA PN	Ind Whl Dia	Exd Whl Dia	Trim	A/R	Whl Dia	Trim	A/R
471171-9	446179-47	42.0mm	54.3mm	60	0.80	53.8mm	62	0.64





53.0

90.00

### GT2859R

Displacement 1.8L - 3.0L

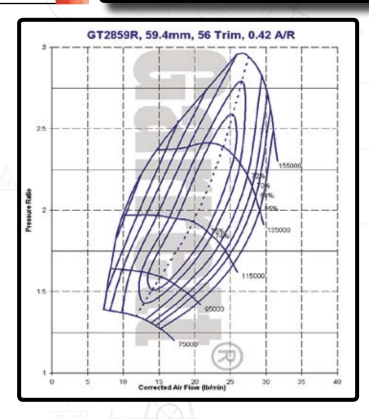
- Dual ball bearing, oil & water-cooled CHRA
- Internally wastegated turbine housing; 780371-1 complete with actuator, 707160-9 does NOT include actuator
- Turbine housing has a unique "compact" 5-bolt outlet that is not interchangeable with traditional T25 5-bolt outlets
- Turbine housing cast from high-nickel "Ni-Resist" material
- Turbine wheel is cast from "Inconel" material foreat extreme applications

FLANGE	IN	LET	OUT	LET
Component	Page	Diagram	Page	Diagram
Compressor	74	02	74	01
Turbine	75	02	77	11
Oil	76	11	76	15
Water	78	12	78	12



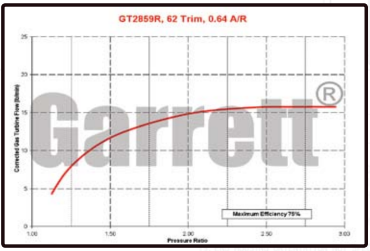
	79.32 51.16	90.00		
			<b>(6)</b>	
COMPRESSOR			9	TURBINE
- 121		OIL OUTLET 0.18		

GT2859R COMPRESSOR			TURBINE	200	000			
Turbo PN	CHRA PN	Ind Whl Dia	Exd Whl Dia	Trim	A/R	Whl Dia	Trim	A/R
780371-1	446179-65	44.5mm	59.4mm	56	0.42	53.8mm	62	0.64
707160-9	446179-65	44.5mm	59.4mm	56	0.42	53.8mm	62	0.64



TURBINE HOUSING OPTIONS								
PN	Whl Dia Trim A/R							
430609-230*	-	-	0.64					
430609-231*	-	-	0.86					

\* Note: allows turbo to be outline interchangeable with other turbos using the traditional 5-bolt turbine housing. Housing fits over turbine wheel but actuator/wastegate fitment may need to be adjusted



### **GT2860R**

Displacement 1.8L - 3.0L



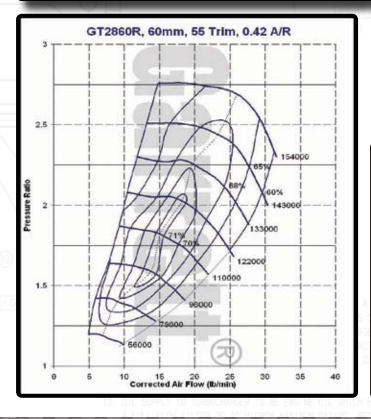
- 79.32 90.00 51.16 6.55 TURBINE INLET INLET INLET INLET INLET
- Dual ball bearing, oil & water-cooled CHRA
- Internally wastegated turbine housing, 707160-7 is complete with actuator, 707160-9 does not include actuator
- Turbine housing has a unique "compact" 5-bolt outlet that is not interchangeable with traditional T25 5-bolt outlets
- Turbine housing cast from high-nickel "Ni-Resist" material
- Turbine wheel is cast from "Inconel" material for extreme applications

۱	FLANGE	IN	INLET		LET
١	Component	Page	Diagram	Page	Diagram
	Compressor	74	02	74	01
	Turbine	75	02	77	09
	Oil	76	11	76	15
	Water	78	12	78	12

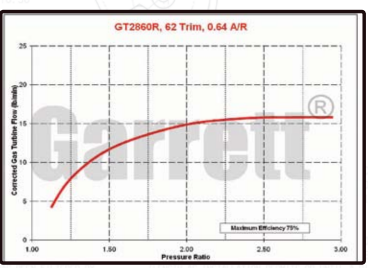
GT2860R		COMPRESS	SOR	1000		TURBINE	200	000
Turbo PN	CHRA PN	Ind Whl Dia	Exd Whl Dia	Trim	A/R	Whl Dia	Trim	A/R
707160-7	446179-54	44.6mm	60.0mm	55	0.42	53.8mm	62	0.64

TURBINE

OUTLET



0.18



1000 900

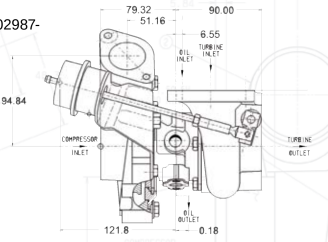
### **GT2860R**

Displacement 1.8L - 3.0L

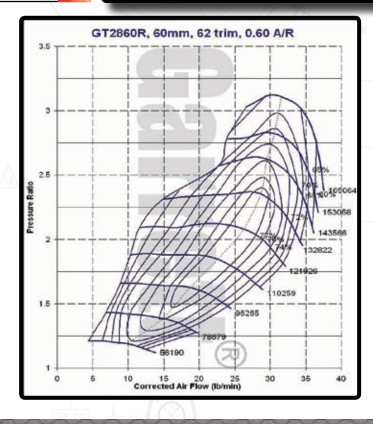
- Dual ball bearing, oil & water-cooled CHRA
- Internally wastegated turbine housing turbine housing complete with actuator
- Turbine housing has a unique "compact" 5-bolt outlet that is not interchangeable with traditional T25 5-bolt outlets
- Direct replacement upgrade for GT2556R (702987-7) used on R34 Nissan Skyline GT-R
- Turbine housing cast from "Ni-Resist"
- Turbine wheel is cast from "Inconel" material for extreme applications

ĺ	FLANGE	IN	INLET		LET
1	Component	Page	Diagram	Page	Diagram
ſ	Compressor	74	02	74	01
	Turbine	75	02	77	09
1	Oil	76	11	76	18
	Water	78	12	78	12



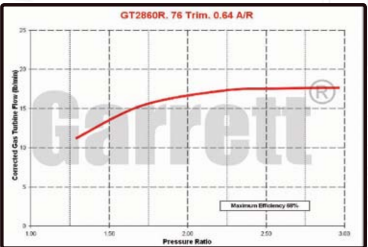


GT2860R		COMPRESSOR				TURBINE		
Turbo PN	CHRA PN	Ind Whl Dia	Exd Whl Dia	Trim	A/R	Whl Dia	Trim	A/R
707160-5	446179-51	47.2mm	60.0mm	62	0.60	53.8mm	76	0.64



TURBINE HOUSING OPTIONS								
PN	Whl Dia	Trim	A/R					
430609-230*	-	-	0.64					
430609-231*	-	-	0.86					

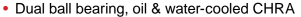
\* Note: allows turbo to be outline interchangeable with other turbos using the traditional 5-bolt turbine housing. Housing fits over turbine wheel but actuator/wastegate fitment may need to be adjusted





### **GT2860R**

Displacement 1.8L - 3.0L



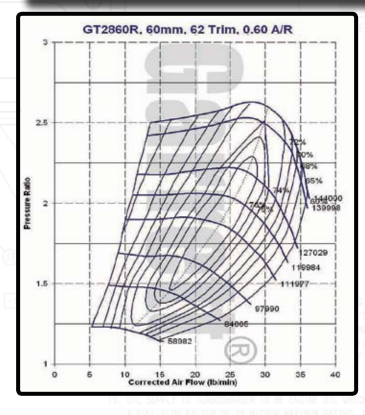
- Internally wastegated turbine housing complete with actuator
- Upgrade turbocharger for GT2554R (471171-3) and GT2854R (471171-9)
- Essentially, a GT2860RS Disco Potato turbo with a GT2560R compressor housing

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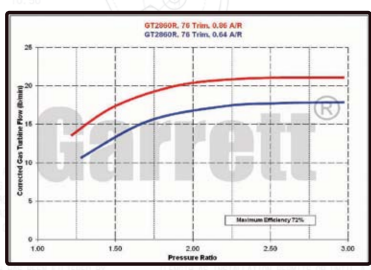
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FLANGE	INLET		OUT	FT
Component	Page	Diagram	Page	Diagram
Compressor	74	02	74	04
Turbine	75	01	77	11
Oil	76	11	76	18
Water	78	12	78	12

GT2860R		COMPRESSOR			TURBINE			
Turbo PN	CHRA PN	Ind Whl Dia	Exd Whl Dia	Trim	A/R	Whl Dia	Trim	A/R
739548-9	446179-66	47.2mm	60.0mm	62	0.60	53.8mm	76	0.86



m A/R
0.64
0.86



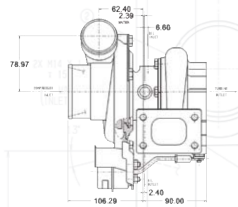
### GT2860RS The Disco Potato

Displacement 1.8L - 3.0L

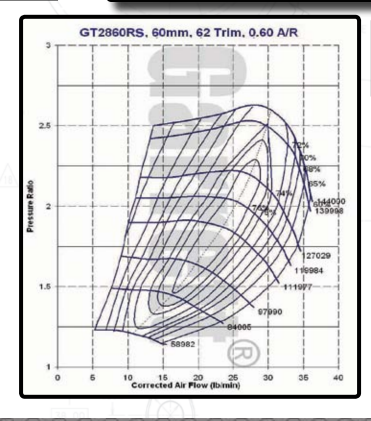
- Dual ball bearing, oil & water-cooled CHRA
- Internally wastegated turbine housing complete with actuator
- Upgrade turbocharger for GT2554R (471171-3) and GT2560R (466541-1); turbine housing flanges are outline interchangeable
- The ultimate turbo for small displacement street engines
- "Disco Potato" refers to the Nissan Sentra (potatoshaped body) with psychadelic color-change paint (disco) that was fitted with one of the first GT2860RS' in a project car build. The name stuck.

384 1711111111111111111111111111111111111							
FLANGE	IN	LET	OUT	LET			
Component	Page	Diagram	Page	Diagram			
Compressor	74	28	74	19			
Turbine	75	01	75	11			
Oil	76	11	76	18			
Water	78	12	78	12			

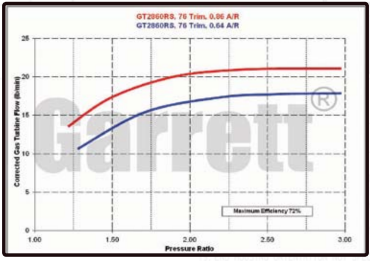




GT2860R	S-Disco Potato	COMPRESSOR			otato COMPRESSOR TURBINE					000
Turbo PN	CHRA PN	Ind Whl Dia	Exd Whl Dia	Trim	A/R	Whl Dia	Trim	A/R		
739548-1	446179-66	47.2mm	60.0mm	62	0.60	53.8mm	76	0.86		
739548-5	446179-66	47.2mm	60.0mm	62	0.60	53.8mm	76	0.64		



TURBINE HOUSING OPTIONS								
PN	Whl Dia	Trim	A/R					
430609-230	ı	-	0.64					
430609-231	-	-	0.86					

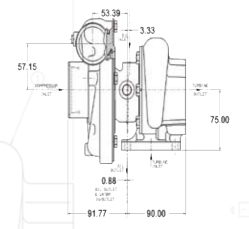




### GT2871R

Displacement 1.8L - 3.0L

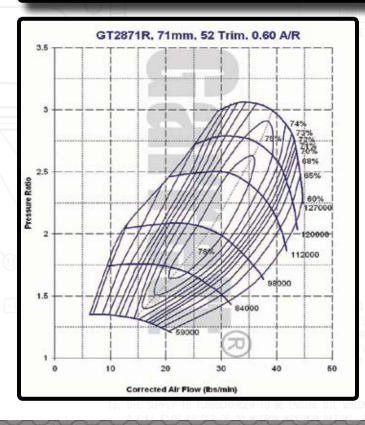




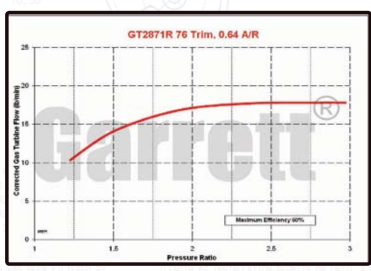
- Dual ball bearing, oil & water-cooled CHRA
- Internally wastegated turbine housing; 771847-2 complete with actuator, 472560-15 does NOT include actuator
- Provides better boost response than turbochargers 743347-1 & 743347-2
- Direct replacement upgrade for GT2560R (466541-1 & 4) used on Nissan SR20DET engine
- · Turbine housing cast from "Ni-Resist" material

FLANGE	INLET		OUTLET		
Component	Page	Diagram	Page	Diagram	
Compressor	74	02	74	04	
Turbine	75	01	77	09	
Oil	76	11	76	18	
Water	78	12	78	12	

GT2871R		COMPRESSOR			TURBINE			
Turbo PN	CHRA PN	Ind Whl Dia	Exd Whl Dia	Trim	A/R	Whl Dia	Trim	A/R
472560-15	446179-67	51.2mm	71.0mm	52	0.60	53.8mm	76	0.64
771847-1	446179-67	51.2mm	71.0mm	52	0.60	53.8mm	76	0.64



TURBINE HOUSING OPTIONS						
PN	Whl Dia	Trim	A/R			
430609-231	-	-	0.86			

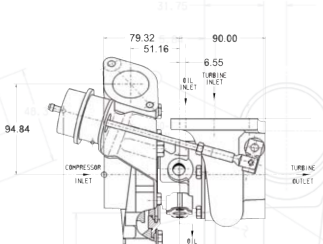


### **GT2871R**

Displacement 1.8L - 3.0L

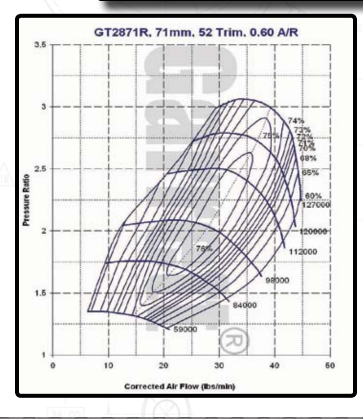
- Dual ball bearing, oil & water-cooled CHRA
- Internally wastegated turbine housing, complete with actuator
- Internally wastegated turbine housing; 780371-2 includes actuator, 707160-10 does NOT include actuator
- Turbine housing cast from high-nickel "Ni-Resist" material
- Turbine wheel is cast from "Inconel" material for extreme applications

FLANGE	INLET		OUTLET		
Component	Page	Diagram	Page	Diagram	
Compressor	74	02	74	01	
Turbine	75	01	77	09	
Oil	76	11	76	15	
Water	78	12	78	12	



0.18

GT2871R		COMPRESSOR			TURBINE			
Turbo PN	CHRA PN	Ind Whl Dia	Exd Whl Dia	Trim	A/R	Whl Dia	Trim	A/R
780371-2	446179-67	51.2mm	71.0mm	52	0.60	53.8mm	76	0.64
707160-10	446179-67	51.2mm	71.0mm	52	0.60	53.8mm	76	0.64



TURBINE HOUSING OPTIONS						
PN	Whl Dia	Trim	A/R			
430609-230	-	-	0.64			
430609-231	-	-	0.86			

121.8

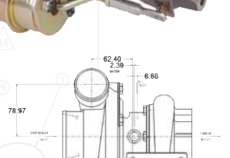




### GT2871R

Displacement 1.8L - 3.0L

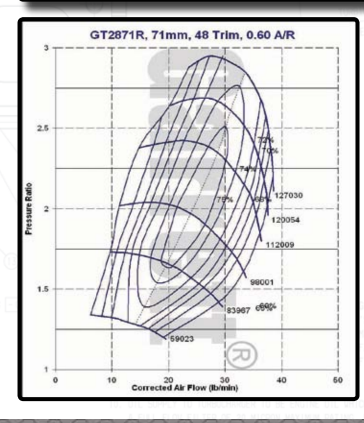




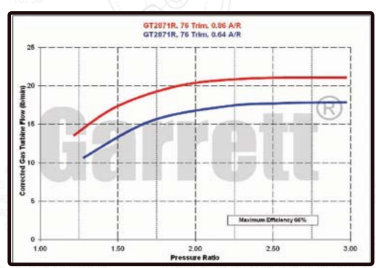
- Dual ball bearing, oil & water-cooled CHRA
- Internally wastegated turbine housing complete with actuator
- Upgrade turbocharger for GT2860RS (739548-1)
- Turbocharger sold as a kit; end housings are not assembled onto CHRA
- 743347-1 features a high boost actuator adjustable down to 12 psi
- 743347-3 features a low boost actuator adjustable down to 6 psi

FLANGE	IN	NLET OUTLET		
Component	Page	Diagram	Page	Diagram
Compressor	74	28	74	19
Turbine	75	01	77	11
Oil	76	11	76	18
Water	78	12	78	12

GT2871R		COMPRESSOR			TURBINE	QQQ	0.00	
Turbo PN	CHRA PN	Ind Whl Dia	Exd Whl Dia	Trim	A/R	Whl Dia	Trim	A/R
743347-1	446179-31	49.2mm	71.0mm	48	0.60	53.8mm	76	0.86
743347-3	446179-31	49.2mm	71.0mm	48	0.60	53.8mm	76	0.64



TURBINE HOUSING OPTIONS									
PN Whl Dia Trim A/R									
430609-230	•	-	0.64						
430609-231	-	-	0.86						



2000

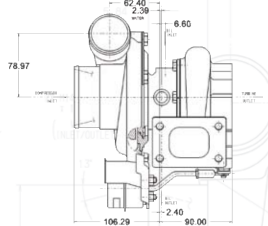
#### **GT2871R**

Displacement 1.8L - 3.0L

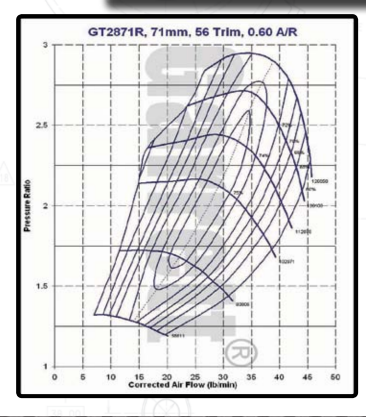
- Dual ball bearing, oil & water-cooled CHRA
- Internally wastegated turbine housing, complete with actuator
- Direct bolt-on upgrade turbocharger for GT2860RS (PN 739548-1)
- Comes as a kit; end housings are not assembled onto CHRA
- 743347-2 features a high boost actuator adjustable down to 12 psi
- 743347-4 features a low boost actuator adjustable down to 6 psi

FLANGE	IN	LET	OUT	LET
Component	Page	Diagram	Page	Diagram
Compressor	74	28	74	19
Turbine	75	01	77	11
Oil	76	11	76	18
Water	78	12	78	12

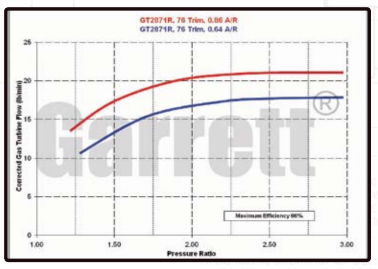




GT2871R	2871R COMPRESSOR			TURBINE		Ç		
Turbo PN	CHRA PN	Ind Whl Dia	Exd Whl Dia	Trim	A/R	Whl Dia	Trim	A/R
743347-2	446179-32	53.1mm	71.0mm	56	0.60	53.8mm	76	0.86
743347-4	446179-32	53.1mm	71.0mm	56	0.60	53.8mm	76	0.64



TURBINE HOUSING OPTIONS									
PN Whl Dia Trim A/R									
430609-230	-	-	0.64						
430609-231	-	-	0.86						





### GT2876R

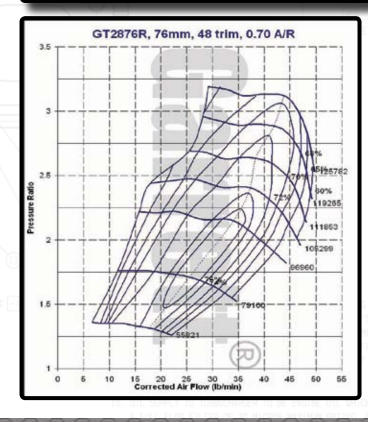
Displacement 1.8L - 3.0L

- · Dual ball bearing, oil & water-cooled CHRA
- Internally wastegated turbine housing, actuator NOT included

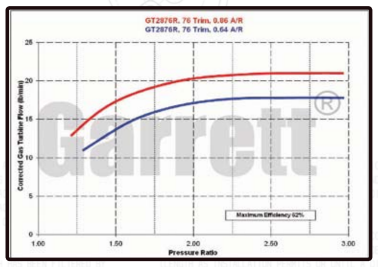
		-56.9		
76.2		-0.		
Come	esson Let	O		75.0
			IMBI-	
	111.	0.9 56.9	90.0	

	/_//	/ "			
1	FLANGE	IN	LET	OUT	LET
	Component	Page	Diagram	Page	Diagram
	Compressor	74	35	74	24
	Turbine	75	01	77	11
	Oil	76	11	76	18
	Water	78	12	78	12

GT2876R	0-0-0-0-0-0	COMPRESS	COMPRESSOR				000	000
Turbo PN	CHRA PN	Ind Whl Dia	Exd Whl Dia	Trim	A/R	Whl Dia	Trim	A/R
705330-1	446179-18	52.7mm	76.0mm	48	0.70	53.8mm	76	0.64
705330-2	446179-18	52.7mm	76.0mm	48	0.70	53.8mm	76	0.86



TURBINE HOUSING OPTIONS									
PN Whl Dia Trim A/R									
430609-230	ı	-	0.64						
430609-231	1	-	0.86						



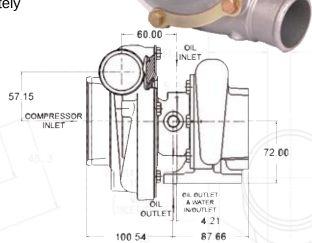
#### **GT3071R**

Displacement 1.8L - 3.0L

> 200 100 0

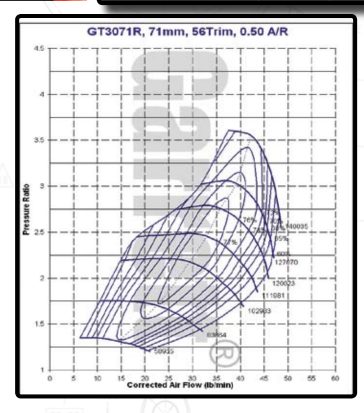
- Dual ball bearing, oil & water-cooled CHRA
- · Compressor and turbine housings sold separately
- Customizable with compressor and free float turbine housing kits
- Unit is interchangeable on turbine side with GT3076R

FLANGE	IN	LET	OUT	LET		
Component	Page Diagram		Page Diagram		Page	Diagram
Compressor	See	e Note	74 17			
Turbine	See	e Note	See	Note		
Oil	76	11	76	18		
Water	78 12		78	12		



GT3071R		COMPRESSOR			TURBINE		0.00	
Turbo PN	CHRA PN	Ind Whl Dia	Exd Whl Dia	Trim	A/R	Whl Dia	Trim	A/R
-	700177-23	53.1mm	71.0mm	56	-	60.0mm	84	-

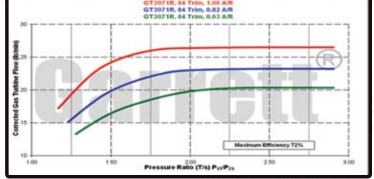
COMPRESSOR HOUSING OPTIONS							
PN	Inlet Dia	Outlet Dia	A/R				
756021-1	2.75" Hose	2.00" Hose	0.50				
756021-2	4.00" Hose	2.00" Hose	0.50				



TURBINE HOUSING OPTIONS								
PN	Whl Dia	Trim	A/R					
740902-1*	1	-	1.06					
740902-2*	-	-	0.82					
740902-3*	-	-	0.63					
740902-7+	-	-	1.06					
740902-8+	-	-	0.82					
740902-9+	-	-	0.63					
740902-13^	-	-	1.06					
740902-14^	-	-	0.82					
740902-15^	-	-	0.63					

Dimension Note: Turbine Housing Options

<sup>^</sup> Note: Inlet flange: 75-10; Outlet flange: 78-13



<sup>\*</sup> Note: Inlet flange: 75-04; Outlet flange: 77-07

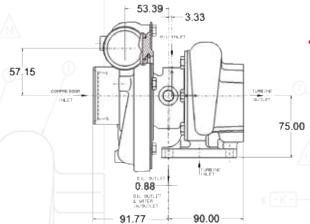
<sup>&</sup>lt;sup>+</sup>Note: Inlet flange: 75-04; Outlet flange: 78-13



#### **GT3071R**

Displacement 1.8L - 3.0L

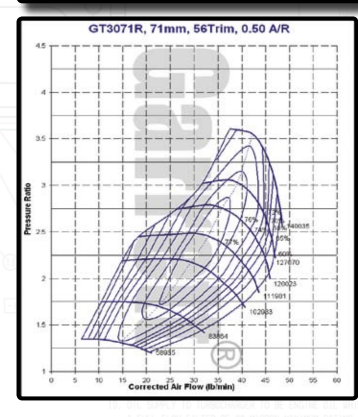




- Dual ball bearing, oil & water-cooled CHRA
- Internally wastegated turbine housing, actuator NOT included
- Wastegated version of the GT3071R uses specifically-modified GT30 turbine wheels for use in the T25-style turbine housing
- Turbine housing flanges are outline interchangeable with GT2554R (471171-3), GT2560R (466541-1) & GT2860RS (739548-1)

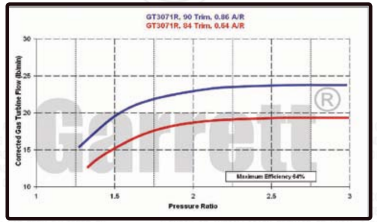
FLANGE	INLET		OUT	LET
Component	Page Diagram		Page	Diagram
Compressor	See	e Note	74	17
Turbine	75 01		77	11
Oil	76 01		76	18
Water	78	12	78	12

GT3071R		COMPRESSOR			TURBINE	Q Q Q	0.000	
Turbo PN	CHRA PN	Ind Whl Dia	Exd Whl Dia	Trim	A/R	Whl Dia	Trim	A/R
700382-3	700177-3	53.1mm	71.0mm	56	0.50	56.5mm	84	0.64
700382-20	700177-4	53.1mm	71.0mm	56	0.50	56.5mm	90	0.86



COMPRESSOR HOUSING OPTIONS							
PN Inlet Dia Outlet Dia A/R							
756021-1*	2.75" Hose	2.00" Hose	0.50				
756021-2+	4.00" Hose	2.00" Hose	0.50				
*note: allows 700382-20 to use 2.75" hose inlet instead of 4.00" +note: allows 700382-3 to use 4.00" hose inlet instead of 2.75"							

Dimension Note: Compressor Inlet 700382-3 Page 74, Diagram 26; 756021-1 Page 74, Diagram 26 700382-20 Page 74, Diagram 34; 756021-2 Page 74, Diagram 34



2000

1900

1800

#### GT3076R

Displacement 1.8L - 3.0L

900

800 700 600

500 400 300

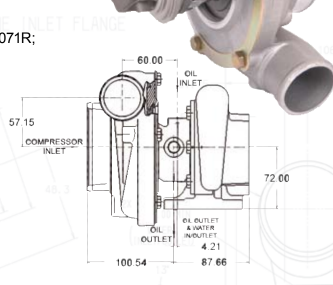
200 100 0 Dual ball bearing, oil & water-cooled CHRA

 Upgrade turbocharger for the free float GT3071R; turbine housing flanges are interchangeable

 Packaged as a CHRA and compressor housing without a turbine housing (must be purchased separately)

· Each turbine housing kit includes turbine housing, clamps, bolts and turbine inlet gasket

FLANCE	HO HO IN	THE HEAD	OUT	Service Services
FLANGE	IN	LET	OUT	LEISTON
Component	Page Diagram		Page	Diagram
Compressor	74	35	74	17
Turbine	See	e Note	See	Note
Oil	76	11	76	18
Water	78	12	78	12

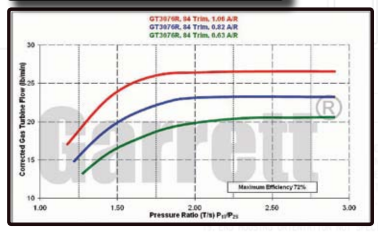


GT3076R	COMPRESSOR TURBINE			COMPRESSOR			0.000	
Turbo PN	CHRA PN	Ind Whl Dia	Exd Whl Dia	Trim	A/R	Whl Dia	Trim	A/R
700382-12	700177-7	57.0mm	76.2mm	56	0.60	60.0mm	84	-

Dimension Note: Turbine Housing Options \* Note: Inlet flange: 75-04; Outlet flange: 77-07 <sup>+</sup>Note: Inlet flange: 75-04; Outlet flange: 78-13 ^ Note: Inlet flange: 75-10; Outlet flange: 78-13

	GT3076R, 76.2mm, 56 Trim, 0.60 A/R	
4.5		1
4		1-7
3.5 -		1
3 -	11449	56
2.5 -	60% 48 130197	
2 -	115:28	
1.5	100452 85564 70724	11711
1 -		60

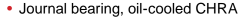
TURBINE HOUSING OPTIONS								
PN	Whl Dia	Trim	A/R					
740902-1*	ı	-	1.06					
740902-2*	ı	-	0.82					
740902-3*	-	-	0.63					
740902-7+	-	-	1.06					
740902-8+	•	-	0.82					
740902-9+	ı	-	0.63					
740902-13^	-	-	1.06					
740902-14^	-	-	0.82					
740902-15^	-	-	0.63					





#### GT3271

Displacement 2.0L - 3.0L

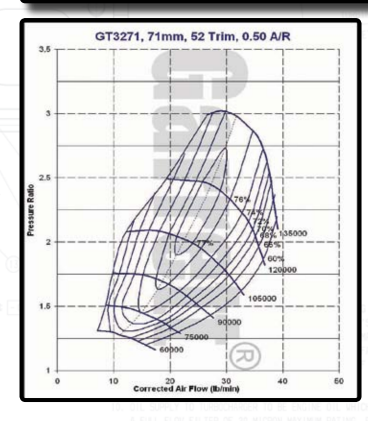


- · Internally wastegated turbine housing complete with actuator
- Wastegated and free float turbine housing options

9 - 9 =	74.86 114.12 16.82 16.82 16.87 16.87
118.75	89.00
COMPRESSOR NILEY	NAME OF STREET
	18.45 (A) 105.57

FLANGE	INLET		OUT	LET		
Component	Page Diagram		Page	Diagram		
Compressor	74	27	74	17		
Turbine	76	01	78	01		
Oil	76	13	76	08		
Water		-		-		

GT3271R		COMPRESSOR			TURBINE			
Turbo PN	CHRA PN	Ind Whl Dia	Exd Whl Dia	Trim	A/R	Whl Dia	Trim	A/R
452203-1	436058-3	51.2mm	71.0mm	52	0.50	64.0mm	73	0.78



TURBINE HOUSING OPTIONS							
PN	Whl Dia	Trim	A/R				
451225-26*	-	-	0.78				
435066-32+	-	-	0.69				

\* Note: Free float turbine housing option +Note: Wastegated turbine housing option

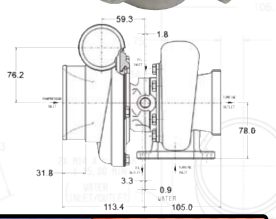


### GT3582R

Displacement 2.0L - 4.5L

- Dual ball bearing, oil & water-cooled CHRA
- Turbine housing is cast from high-nickel "Ni-Resist" material for extreme applications
- Works well in twin-turbo applications for large V8 engines

FLANGE	INLET		OUT	LET
Component	Page	Diagram	Page	Diagram
Compressor	74	33	74	24
Turbine	See Note		See	Note
Oil	76	11	76	18
Water	78	12	78	12



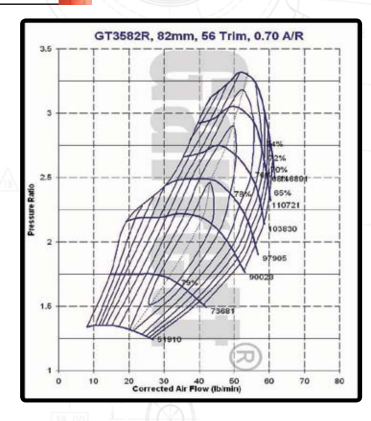
GT3582R		COMPRESSOR				TURBINE		
Turbo PN	CHRA PN	Ind Whl Dia	Exd Whl Dia	Trim	A/R	Whl Dia	Trim	A/R
714568-1	706451-5	61.4mm	82.0mm	56	0.70	68.0mm	84	1.06
714568-2	706451-5	61.4mm	82.0mm	56	0.70	68.0mm	84	0.82
714568-3	706451-5	61.4mm	82.0mm	56	0.70	68.0mm	84	0.63

Dimension Note: Turbine Housing Options

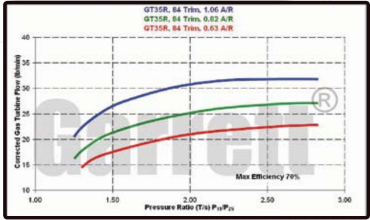
\* Note: Inlet flange: 75-04; Outlet flange: 77-07

+ Note: Inlet flange: 75-04; Outlet flange: 78-13

^ Note: Inlet flange: 75-10; Outlet flange: 78-13



TORDINE HOUSING OF HONS							
PN	Whl Dia	Trim	A/R				
740902-4*	ı	-	1.06				
740902-5*	-	-	0.82				
740902-6*	-	-	0.63				
740902-10 <sup>+</sup>	ı	-	1.06				
740902-11+	-	-	0.82				
740902-12+	-	-	0.63				
740902-16^	-	-	1.06				
740902-17^	-	-	0.82				
740902-18^	-	-	0.63				

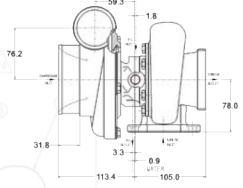




#### **GT3582R**

Displacement 2.0L - 4.5L





- Dual ball bearing, oil & water-cooled CHRA
- · Compressor housing features a ported shroud
- Turbine housing is cast from high-nickel "Ni-Resist" material for extreme applications
- Works well in twin-turbo applications for large V8 engines

ĺ	FLANGE	INLET		OUT	LET
I	Component	Page	Diagram	Page	Diagram
ĺ	Compressor	74 35		74	24
I	Turbine	See	e Note	See	Note
I	Oil	76	11	76	18
I	Water	78	12	78	12

GT3582R		COMPRESS	SOR	1000		TURBINE		0:00
Turbo PN	CHRA PN	Ind Whl Dia	Exd Whl Dia	Trim	A/R	Whl Dia	Trim	A/R
714568-7	706451-5	61.4mm	82.0mm	56	0.70	68.0mm	84	1.06
714568-8#	706451-5	61.4mm	82.0mm	56	0.70	68.0mm	84	0.82
714568-9#	706451-5	61.4mm	82.0mm	56	0.70	68.0mm	84	0.63

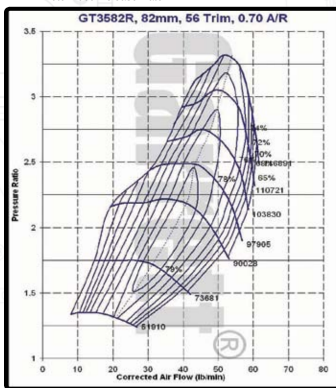
Dimension Note: Turbine Housing Options

\* Note: Inlet flange: 75-04; Outlet flange: 77-07

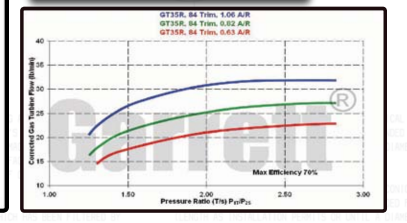
<sup>+</sup>Note: Inlet flange: 75-04; Outlet flange: 78-13

^ Note: Inlet flange: 75-10; Outlet flange: 78-13

#Note: 2009 Release Date



TURBINE HOUSING OPTIONS							
PN	Whl Dia	Trim	A/R				
740902-4*	-	-	1.06				
740902-5*	-	-	0.82				
740902-6*	-	-	0.63				
740902-10+	-	-	1.06				
740902-11+	-	-	0.82				
740902-12+	-	-	0.63				
740902-16^	-	-	1.06				
740902-17^#	-	-	0.82				
740902-18^#	-	-	0.63				



100

#### GT3582R

Displacement 2.0L - 4.5L

200

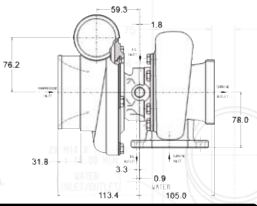
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0

- Dual ball bearing, oil & water-cooled CHRA
- Compressor housing features a ported shroud
- Turbine housing is cast from high-nickel "Ni-Resist" material for extreme applications
- Works well in twin-turbo applications for large V8 engines

FLANGE	INLET		OUT	LET
Component	Page	Page Diagram		Diagram
Compressor	74	35	74	24
Turbine	See Note		See	Note
Oil	76	11	76	18
Water	78	12	78	12

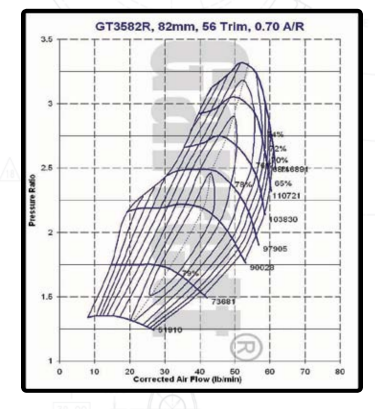




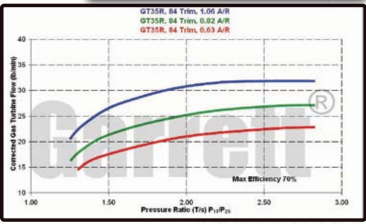
GT3582R		COMPRESSOR				TURBINE		
Turbo PN	CHRA PN	Ind Whl Dia	Exd Whl Dia	Trim	A/R	Whl Dia	Trim	A/R
714568-10	706451-5	61.4mm	82.0mm	56	0.70	68.0mm	84	1.06
714568-11#	706451-5	61.4mm	82.0mm	56	0.70	68.0mm	84	0.82
714568-12#	706451-5	61.4mm	82.0mm	56	0.70	68.0mm	84	0.63

Dimension Note: Turbine Housing Options

<sup>#</sup>Note: 2009 Release Date



	I OKBINE H	3		
	PN	Whl Dia	Trim	A/R
	740902-4*	-	-	1.06
	740902-5*	-	-	0.82
	740902-6*	-	-	0.63
	740902-10 <sup>+</sup>	-	-	1.06
	740902-11+	-	-	0.82
	740902-12 <sup>+</sup>	-	-	0.63
	740902-16^	-	-	1.06
	740902-17^#	-	-	0.82
ı	740902-18^#	-	-	0.63
,				



<sup>\*</sup> Note: Inlet flange: 75-04; Outlet flange: 77-07

<sup>&</sup>lt;sup>+</sup>Note: Inlet flange: 75-04; Outlet flange: 78-13

<sup>^</sup> Note: Inlet flange: 75-10; Outlet flange: 78-13



### **GT3776**

HORSEPOWER

320 - 500

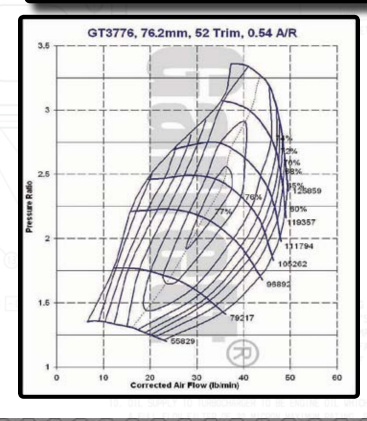
Displacement 2.0L - 4.0L

- Journal bearing, oil-cooled CHRA
- Free float, non-wastegated turbine housing
- Compressor wheel and housing option include compressor wheel, compressor housing, backplate and all necessary hardware

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FLANGE	INLET		OUTLET		
Component	Page	Diagram	Page	Diagram	
Compressor	74	33	74	22	
Turbine	76	01	77	04	
Oil	76	13	76	80	
Water		-		-	

GT3776		COMPRESSOR			TURBINE	TURBINE		
Turbo PN	CHRA PN	Ind Whl Dia	Exd Whl Dia	Trim	A/R	Whl Dia	Trim	A/R
452159-1	436085-1	55.0mm	76.2mm	52	0.54	72.5mm	84	1.12



COMPRESSOR WHEEL & HOUSING OPTIONS							
PN	Ind Whl Dia	Exd Whl Dia	Trim	A/R			
731428-3	59.1mm	82.0mm	52	0.54			

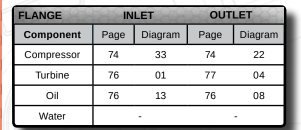


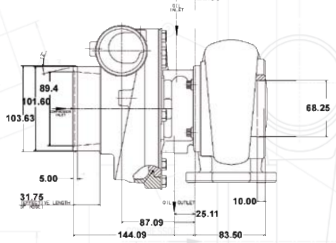
### GT3782

Displacement 2.0L - 4.0L

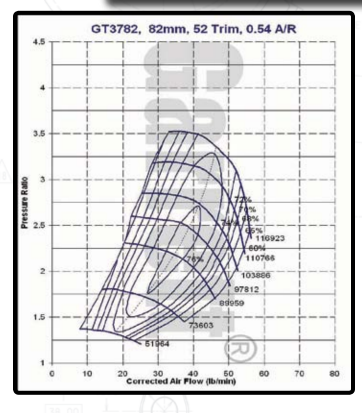
- Journal bearing, oil-cooled CHRA
- · Free float, non-wastegated turbine housing

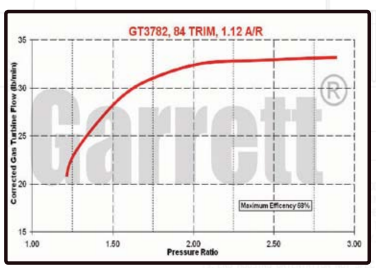






GT3782		COMPRESSOR			TURBINE			
Turbo PN	CHRA PN	Ind Whl Dia	Exd Whl Dia	Trim	A/R	Whl Dia	Trim	A/R
452159-3	436085-5	59.1mm	82.0mm	52	0.54	72.5mm	84	1.12





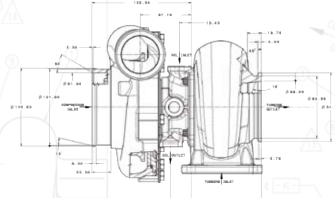


### GT3788R

Displacement 2.0L - 5.0L

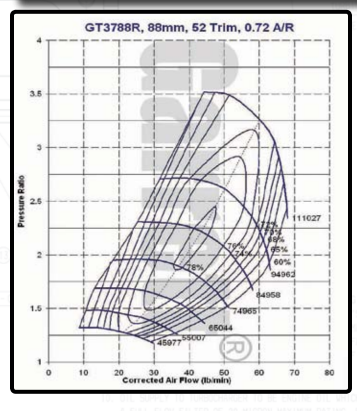


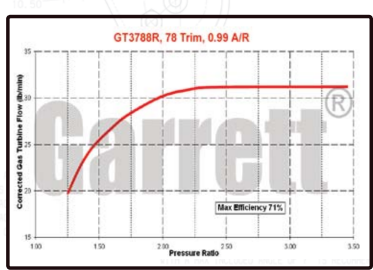
- Dual ball bearing, oil & water-cooled CHRA
- Free float, non-wastegated turbine housing
- Compressor housing features ported shroud



FLANGE	IN	LET	OUT	LET
Component	Page	Diagram	Page	Diagram
Compressor	74	31	74	25
Turbine	76	03	78	04
Oil	76	13	76	08
Water	78	13	78	13

GT3788R COMPRESSOR			TURBINE	DQQ	0.000			
Turbo PN	CHRA PN	Ind Whl Dia	Exd Whl Dia	Trim	A/R	Whl Dia	Trim	A/R
772719-1	751451-12	63.5mm	88.0mm	52	0.72	72.5mm	78	0.89
772719-2	751451-12	63.5mm	88.0mm	52	0.72	72.5mm	78	0.99
772719-3	751451-12	63.5mm	88.0mm	52	0.72	72.5mm	78	1.11



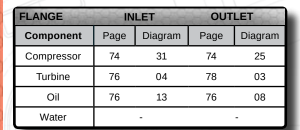


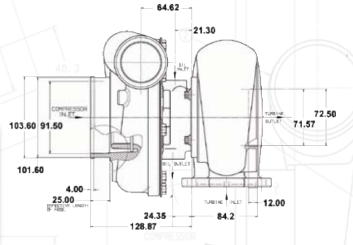
#### **GT4088**

Displacement 2.0L - 6.0L

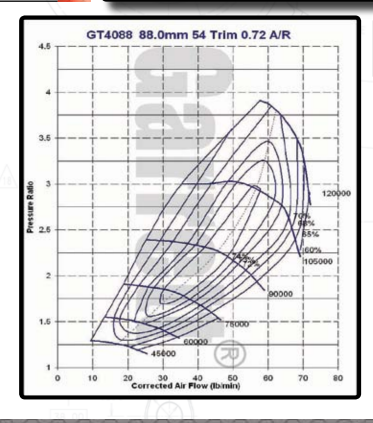
- Journal bearing, oil-cooled CHRA
- · Free float, non-wastegated turbine housing
- · Compressor housing features ported shroud



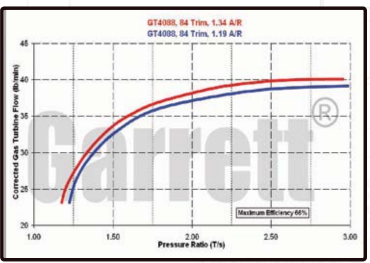




GT4088 COMPRESSOR			TURBINE					
Turbo PN	CHRA PN	Ind Whl Dia	Exd Whl Dia	Trim	A/R	Whl Dia	Trim	A/R
703457-2	449739-34	64.7mm	88.0mm	54	0.72	77.0mm	84	1.34





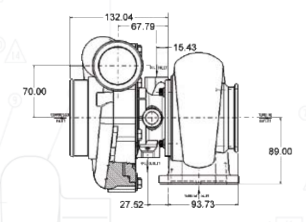




### GT4088R

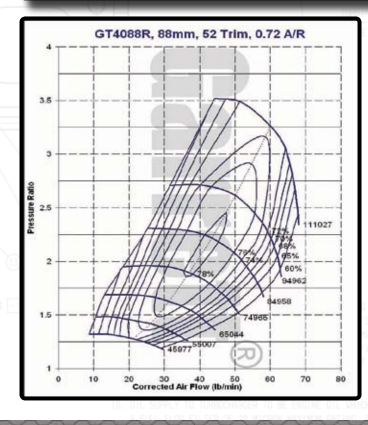
Displacement 2.0L - 6.0L

- Dual ball bearing, oil & water-cooled CHRA
- Free float, non-wastegated turbine housing

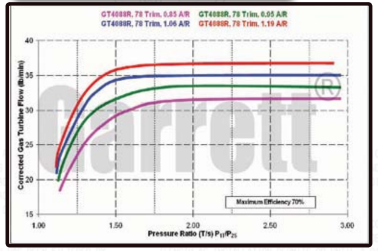


FLANGE	IN	LET	OUTLET		
Component	Page	Diagram	Page	Diagram	
Compressor	74	31	74	25	
Turbine	76	03	78	04	
Oil	76	13	76	08	
Water	78	13	78	13	

GT4088R		COMPRESS	SOR	1000	100 m	TURBINE	000	000
Turbo PN	CHRA PN	Ind Whl Dia	Exd Whl Dia	Trim	A/R	Whl Dia	Trim	A/R
751470-1	751450-9	63.5mm	88.0mm	52	0.72	77.0mm	78	0.85
751470-2	751450-9	63.5mm	88.0mm	52	0.72	77.0mm	78	0.95
751470-3	751450-9	63.5mm	88.0mm	52	0.72	77.0mm	78	1.06
751470-4	751450-9	63.5mm	88.0mm	52	0.72	77.0mm	78	1.19



TURBINE HOUSING OPTIONS								
PN	Whl Dia	Trim	A/R					
448375-18	-	-	0.85					
448375-19	-	-	0.95					
448375-20	-	-	1.06					
448375-21	-	-	1.19					

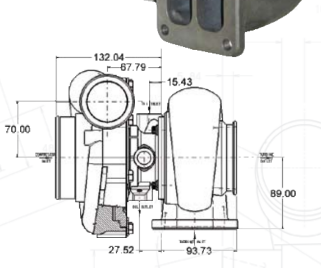


### GT4094R

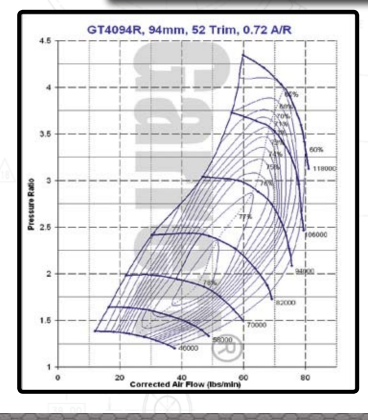
Displacement 2.0L - 6.0L

- Dual ball bearing, oil & water-cooled CHRA
- Free float, non-wastegated turbine housing
- Ideal for applications that cannot accomodate the GT4294R but need more flow than the GT4088R
- Outline interchangeable with the GT4088R

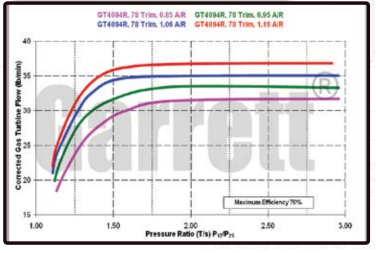
FLANGE	IN	INLET OUTLET		
Component	Page	Diagram	Page	Diagram
Compressor	74	31	74	25
Turbine	76	03	78	04
Oil	76	13	76	08
Water	78	13	78	13



GT4094R		COMPRES	SOR	1000	HOHE	TURBINE	DQQ	000
Turbo PN	CHRA PN	Ind Whl Dia	Exd Whl Dia	Trim	A/R	Whl Dia	Trim	A/R
751470-19	751450-16	67.8mm	94.0mm	52	0.72	77.0mm	78	0.85
751470-20	751450-16	67.8mm	94.0mm	52	0.72	77.0mm	78	0.95
751470-21	751450-16	67.8mm	94.0mm	52	0.72	77.0mm	78	1.06
751470-22	751450-16	67.8mm	94.0mm	52	0.72	77.0mm	78	1.19



TURBINE HOUSING OPTIONS								
PN Whl Dia Trim A/R								
448375-18	1	-	0.85					
448375-19	-	-	0.95					
448375-20	•	-	1.06					
448375-21	-	-	1.19					

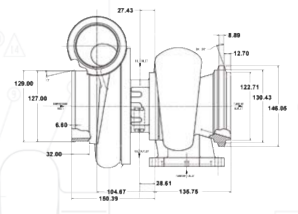




#### GT4294

Displacement 2.0L - 8.0L



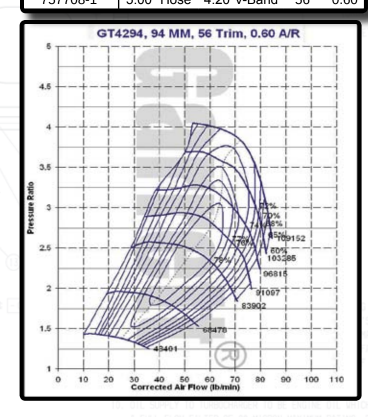


- Journal bearing, oil-cooled CHRA
- · Free float, non-wastegated turbine housing
- Optional turbine housings with T4 or diesel turbine inlet flange
- Ported shroud compressor housing to increase surge resistence
- Outline interchageable with the ball bearing GT4294R (except for the requirement of water-cooling)

FLANGE	INLET		OUT	LET
Component	Page	Diagram	Page	Diagram
Compressor	74	37	74	07
Turbine	76	03	78	06
Oil	76	17	76	08
Water		-		-

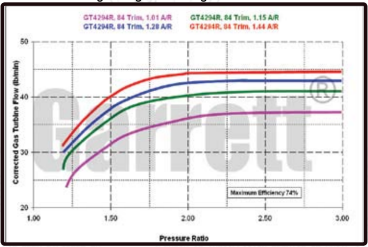
GT4294		COMPRESSOR			TURBINE			
Turbo PN	CHRA PN	Ind Whl Dia	Exd Whl Dia	Trim	A/R	Whl Dia	Trim	A/R
731376-1	712402-7	70.3mm	94.0mm	56	0.60	82.0mm	84	1.15

## COMPRESSOR WHEEL & HOUSING OPTIONS PN Inlet Dia Outlet Dia Trim A/R 757708-1 5.00" Hose 4.20"V-Band 56 0.60



TURBINE HOUSING OPTIONS							
PN	Whl Dia	Trim	A/R				
757707-1*	1	-	1.01				
757707-2*	-	-	1.15				
757707-3*	-	-	1.28				
757707-4*	-	-	1.44				
757707-10+	-	=	1.01				
757707-9+	-	-	1.15				

\*Note: inlet flange: Page - 76 Diagram - 03 +Note: inlet flange: Page - 76 Diagram - 05



700 600 500

400 300 200

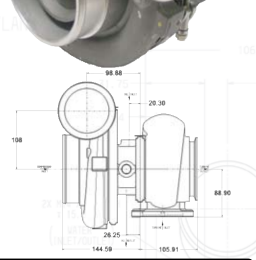
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### GT4294R

Displacement 2.0L - 6.0L

- Dual ball bearing, oil & water-cooled CHRA
- · Free float, non-wastegated turbine housing
- Ported shroud compressor housing to reduce the occurance of surge
- Outline interchangeable with the journal bearing GT4294

FLANGE	INLET		OUT	LET
Component	Page	Diagram	Page	Diagram
Compressor	74	37	74	07
Turbine	76	03	78	06
Oil	76	17	76	08
Water	78	13	78	13

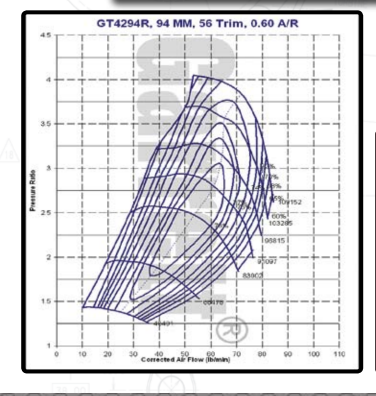


GT4294R COMPRESSOR			TURBINE		200			
Turbo PN	CHRA PN	Ind Whl Dia	Exd Whl Dia	Trim	A/R	Whl Dia	Trim	A/R
774595-1	451888-9	70.3mm	94.0mm	56	0.60	82.0mm	84	1.01
774595-2	451888-9	70.3mm	94.0mm	56	0.60	82.0mm	84	1.15
774595-3	451888-9	70.3mm	94.0mm	56	0.60	82.0mm	84	1.28
774595-4	451888-9	70.3mm	94.0mm	56	0.60	82.0mm	84	1.44

COMPRESSO	OR WHEEL 8	& HOUSING	OPTI	ONS
PN	Inlet Dia	Outlet Dia	Trim	A/R
757708-1	5.00" Hose	4.20"V-Band	56	0.60

TURBINE HOUSING OPTIONS						
Whl Dia	Trim	A/R				
-	-	1.01				
-	-	1.15				

\*Note: inlet flange: Page - 76 Diagram - 05



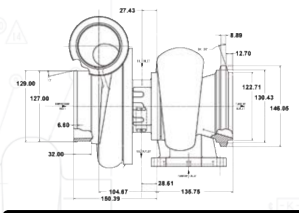




### GT4202

Displacement 2.0L - 8.0L



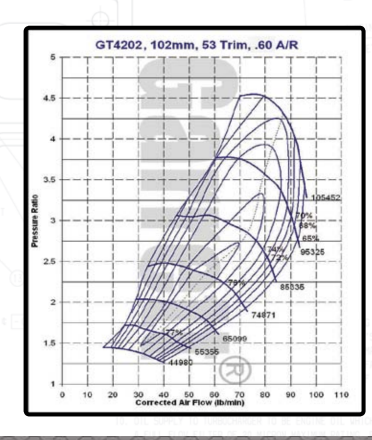


•	Journal	hearing	oil-cooled	CHRA
_	Juliai	Dealliu.	UII-CUUI <del>C</del> U	

- Free float, non-wastegated turbine housing
- Optional turbine housings with T4 or diesel turbine inlet flange
- · Ported shroud compressor housing to increase surge resistence
- Outline interchageable with the ball bearing GT4294R (except for the requirement of water-cooling)

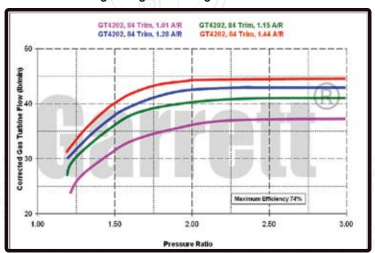
FLA	NGE	INLET		OUTLET		
Coi	mponent	Page	Diagram	Page	Diagram	
Cor	mpressor	74	37	74	07	
Т	Turbine	76	03	78	06	
	Oil	76	17	76	08	
	Water		-		-	

GT4202		COMPRESSOR			TURBINE			
Turbo PN	CHRA PN	Ind Whl Dia	Exd Whl Dia	Trim	A/R	Whl Dia	Trim	A/R
731376-2	712402-8	74.7mm	102.0mm	53	0.60	82.0mm	84	1.15



TURBINE HOUSING OPTIONS							
PN	Whl Dia	Trim	A/R				
757707-1*	-	-	1.01				
757707-3*	ı	-	1.28				
757707-4*	-	-	1.44				
757707-10+	-	=	1.01				
757707-9+	-	-	1.15				

\*Note: inlet flange: Page - 76 Diagram - 03 +Note: inlet flange: Page - 76 Diagram - 05



2000

100 0

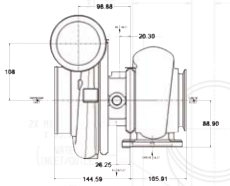
### GT4202R

Displacement 2.0L - 6.0L

- Dual ball bearing, oil & water-cooled CHRA
- · Free float, non-wastegated turbine housing
- · Ported shroud compressor housing to reduce the occurance of surge
- Outline interchangeable with the journal bearing GT4202 (with the exception of water cooling)

FLANGE	INLET		OUTLET		
Component	Page	Diagram	Page	Diagram	
Compressor	74	37	74	07	
Turbine	76	03	78	06	
Oil	76	17	76	08	
Water	78	13	78	13	





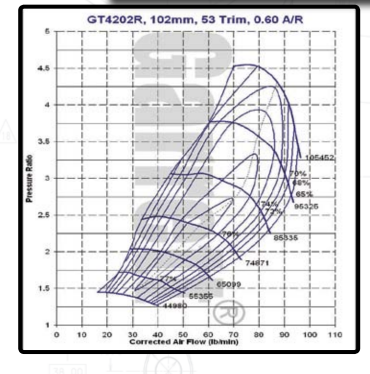
GT4202R		COMPRESSOR				TURBINE		
Turbo PN	CHRA PN	Ind Whl Dia	Exd Whl Dia	Trim	A/R	Whl Dia	Trim	A/R
774595-5	451888-11	74.7mm	102.3mm	53	0.60	82.0mm	84	1.01
774595-6	451888-11	74.7mm	102.3mm	53	0.60	82.0mm	84	1.15
774595-7	451888-11	74.7mm	102.3mm	53	0.60	82.0mm	84	1.28
774595-8	451888-11	74.7mm	102.3mm	53	0.60	82.0mm	84	1.44

COMPRESSO	OR WHEEL &	HOUSING	OPTIO	ONS
PN	Inlet Dia	Outlet Dia	Trim	A/R

COM RECOOK WHELE & HOUGHTO OF HOME						
PN	Inlet Dia	Outlet Dia	Trim	A/R		
757708-2	5.00" Hose	4.20"V-Band	56	0.60		

TURBINE HOUSING OPTIONS								
PN	Whl Dia	Trim	A/R					
757707-10*	-	-	1.01					
757707-9*	1	-	1.15					

\*Note: inlet flange: Page - 76 Diagram - 05

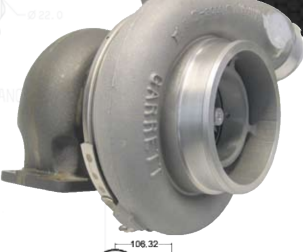


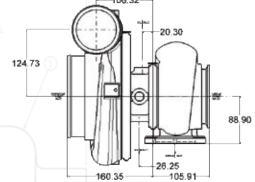




### GT4508R

Displacement 2.0L - 8.0L

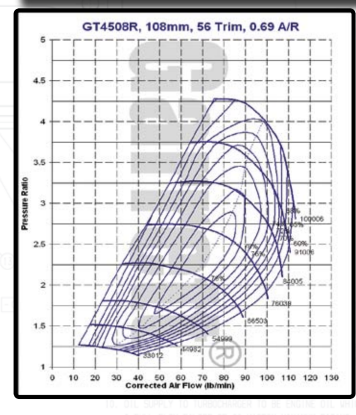




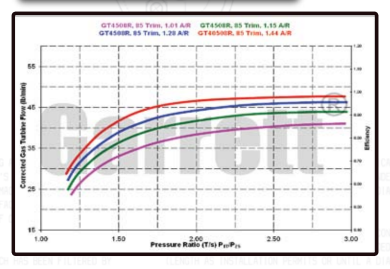
- · Dual ball bearing, oil & water-cooled CHRA
- Free float, non-wastegated turbine housing
- Optional turbine housings with T4 or diesel turbine inlet flange
- Ported shroud compressor housing to increase surge resistence

FLANGE	INLET		OUT	LET
Component	Page	Diagram	Page	Diagram
Compressor	74	38	74	30
Turbine	76	03	78	06
Oil	76	17	76	08
Water	78	13	78	13

GT4508R	88888	COMPRES	SOR	09090	-	TURBINE	000	
Turbo PN	CHRA PN	Ind Whl Dia	Exd Whl Dia	Trim	A/R	Whl Dia	Trim	A/R
774596-1	451888-28	80.8mm	108.0mm	56	0.69	87.0mm	85	1.01
774596-2	451888-28	80.8mm	108.0mm	56	0.69	87.0mm	85	1.15
774596-3	451888-28	80.8mm	108.0mm	56	0.69	87.0mm	85	1.28
774596-4	451888-28	80.8mm	108.0mm	56	0.69	87.0mm	85	1.44



TURBINE HOUSING OPTIONS									
PN	Whl Dia	Trim	A/R						
757707-5	-	-	1.01						
757707-6	•	-	1.15						
757707-7	-	-	1.28						
757707-8	-	-	1.44						

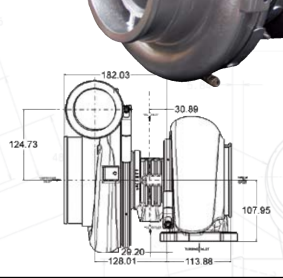


### **GT4708**

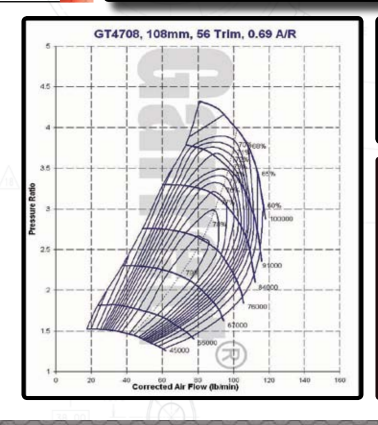
Displacement 2.0L - 10.0L

- Journal bearing, oil-cooled CHRA
- Free float, non-wastegated turbine housing
- Ported shroud compressor housing to reduce the occurance of surge
- Outline interchangeable with the ball bearing GT4708R

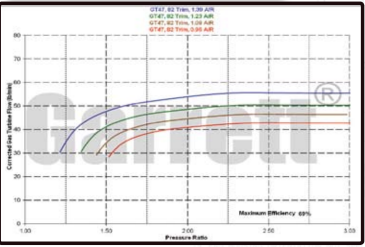
FLANGE	IN	LET	OUTLET			
Component	Page	Diagram	Page	Diagram		
Compressor	74	38	74	30		
Turbine	76	05	78	10		
Oil	76	14	76	09		
Water		-		-		



GT4708		COMPRES	SOR	-0.0	100000	TURBINE		999
Turbo PN	CHRA PN	Ind Whl Dia	Exd Whl Dia	Trim	A/R	Whl Dia	Trim	A/R
763740-3	767564-1	80.7mm	108.0mm	56	0.69	92.7mm	82	0.96
763740-4	767564-1	80.7mm	108.0mm	56	0.69	92.7mm	84	1.08
763740-5	767564-1	80.7mm	108.0mm	56	0.69	92.7mm	84	1.23
763740-6	767564-1	80.7mm	108.0mm	56	0.69	92.7mm	84	1.39



TURBINE HOUSING OPTIONS									
PN	Whl Dia	Trim	A/R						
761208-9	-	-	0.96						
761208-10	-	-	1.08						
761208-11	-	-	1.23						
761208-12	-	-	1.39						





### GT4708R

Displacement 2.5L - 10.0L

HORSEPOWER

2000

1900

1800

1700

1600

1500 1400 1300

800 700

Dual ball bearing, oil-cooled CHRA

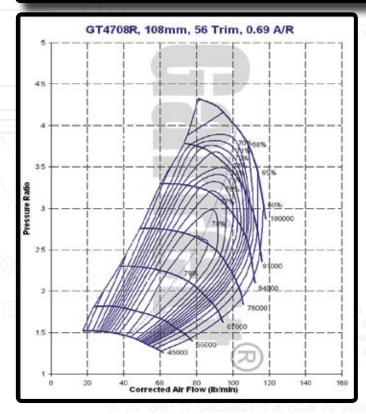
- · Free float, non-wastegated turbine housing
- Ported shroud compressor housing to increase surge resistence
- Outline interchageable with the journal bearing GT4708

		_/			
1	FLANGE	IN	LET	OUT	LET
	Component	Page Diagram		Page	Diagram
	Compressor	74	38	74	30
	Turbine	75	05	78	10
١	Oil	76	12	76	08
	Water		-		-

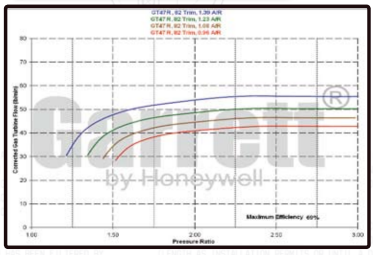
					/11/1			$\overline{}$
GT4708R COMPRESSOR		-	NO.	TURBINI				
Turbo PN	CHRA PN	Ind Whl Dia	Exd Whl Dia	Trim	A/R	Whl Dia	Trim	A/R
769112-1	769210-1	80.7mm	108.0mm	56	0.69	92.7mm	82	0.96
769112-2	769210-1	80.7mm	108.0mm	56	0.69	92.7mm	82	1.08
769112-3	769210-1	80.7mm	108.0mm	56	0.69	92.7mm	82	1.23
769112-4	769210-1	80.7mm	108.0mm	56	0.69	92.7mm	82	1.39

107.95

113.88



TURBINE HOUSING OPTIONS									
PN	Whl Dia	Trim	A/R						
761208-9	-	-	0.96						
761208-10	-	-	1.08						
761208-11	-	-	1.23						
761208-12	-	-	1.39						



124.73

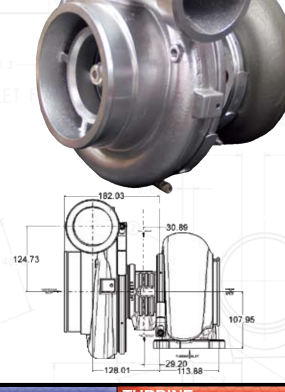
128.01

### GT4718

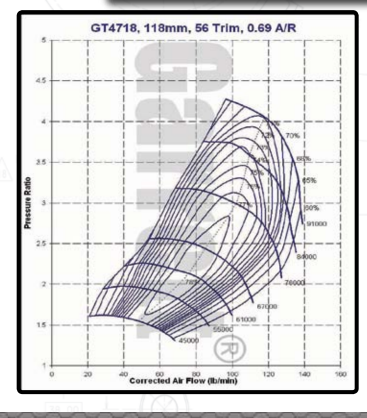
Displacement 2.0L - 10.0L

- · Journal bearing, oil-cooled CHRA
- Free float, non-wastegated turbine housing
- Ported shroud compressor housing to reduce the occurance of surge
- Outline interchangeable with the ball bearing GT4708R (with the exception of water cooling)

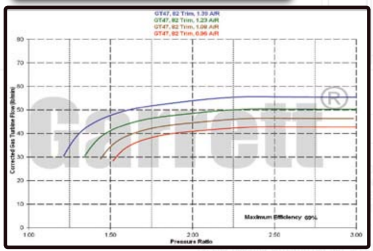
			1 1 1/1/2011 1111			
FLANGE	IN	LET	OUTLET			
Component	Page	Diagram	Diagram Page			
Compressor	74	38	74	30		
Turbine	75	05	78	10		
Oil	76	14	76	09		
Water		-		-		



							7	
GT4718		COMPRESS	SOR	0.00	HOHOL	TURBINE	بالجانا	000
Turbo PN	CHRA PN	Ind Whl Dia	Exd Whl Dia	Trim	A/R	Whl Dia	Trim	A/R
763740-7	767564-2	88.0mm	117.6mm	56	0.69	92.7mm	84	0.96
763740-8	767564-2	88.0mm	117.6mm	56	0.69	92.7mm	84	1.08
763740-9	767564-2	88.0mm	117.6mm	56	0.69	92.7mm	84	1.23
763740-10	767564-2	88.0mm	117.6mm	56	0.69	92.7mm	84	1.39



TURBINE HOUSING OPTIONS									
PN	Whl Dia	Trim	A/R						
761208-9	-	-	0.96						
761208-10	-	-	1.08						
761208-11	-	-	1.23						
761208-12	-	_	1.39						





### **GT4718R**

Displacement 2.5L - 10.0L

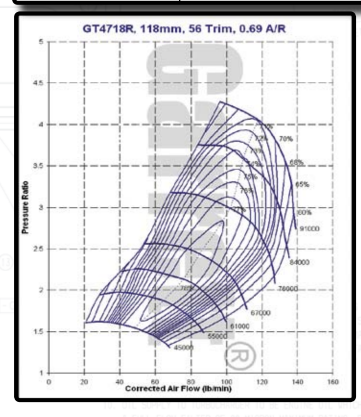
· Dual ball bearing, oil-cooled CHRA • Free float, non-wastegated turbine housing

- Ported shroud compressor housing to increase surge resistence
- Outline interchageable with the journal bearing GT4718

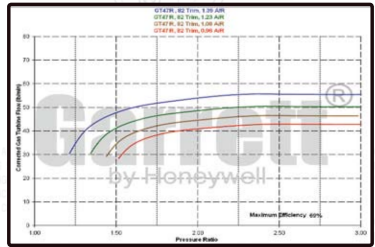
	FLANGE	IN	LET	OUTLET		
	Component	Page	Diagram	Page	Diagram	
٠	Compressor	74	38	74	30	
	Turbine	75	05	78	10	
1	Oil	76	14	76	09	
	Water		-		-	

GT4718R	2020	COMPRES	SOR		-	TURBINI	10 Q	000
Turbo PN	CHRA PN	Ind Whl Dia	Exd Whl Dia	Trim	A/R	Whl Dia	Trim	A/R
769112-5	769210-2	88.0mm	117.6mm	56	0.69	92.7mm	82	0.96
769112-6	769210-2	88.0mm	117.6mm	56	0.69	92.7mm	82	1.08
769112-7	769210-2	88.0mm	117.6mm	56	0.69	92.7mm	82	1.23
769112-8	769210-2	88.0mm	117.6mm	56	0.69	92.7mm	82	1.39

107.95



TURBINE HOUSING OPTIONS									
PN	Whl Dia	Trim	A/R						
761208-9	-	-	0.96						
761208-10	•	-	1.08						
761208-11	-	-	1.23						
761208-12	-	-	1.39						



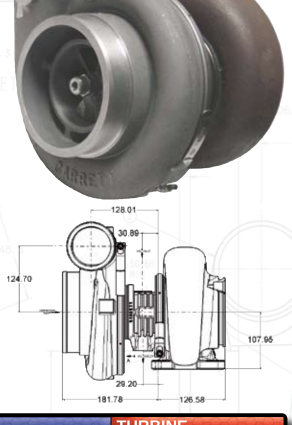
124.73

#### GT5533

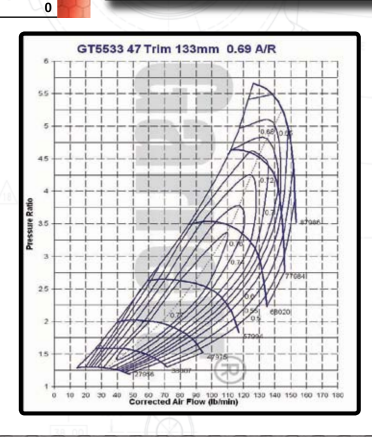
Displacement 3.0L - 12.0L

- Journal bearing, oil-cooled CHRA
- · Free float, non-wastegated turbine housing
- Sold as a CHRA with compressor housing (turbine housings sold separately)
- Turbine wheel cast from "Inconel" material for extreme applications
- Outline interchangeable with the Garrett<sup>®</sup> ball bearing GT5533R

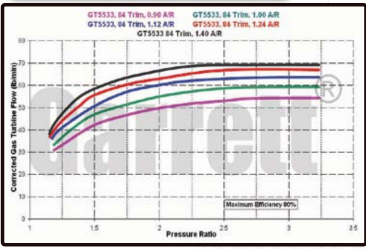
FLANGE	INLET			LET
Component	Page Diagram Page		Page	Diagram
Compressor	74	38	74	30
Turbine	75	05	78	10
Oil	76	14	76	09
Water		-		-



GT5533		COMPRESSOR			TURBINE	252		
Turbo PN	CHRA PN	Ind Whl Dia	Exd Whl Dia	Trim	A/R	Whl Dia	Trim	A/R
752052-9	449530-49	91.2mm	133.0mm	47	0.69	111.4mm	84	-



TURBINE HOUSING OPTIONS									
PN	Whl Dia	Trim	A/R						
761208-13	-	-	0.90						
761208-14	-	-	1.00						
761208-15	-	-	1.12						
761208-16	-	-	1.24						
761208-17	-	-	1.40						





### **GT5533R**

Displacement 3.0L - 12.0L

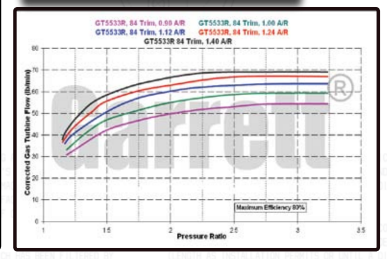
- Dual ball bearing, oil-cooled CHRA
- · Free float, non-wastegated turbine housing
- Ported shroud compressor housing to increase surge resistence
- Outline interchageable with the journal bearing GT5533

FLANGE	IN	LET	OUTLET		
Component	ent Page Diagram		Page	Diagram	
Compressor	74	38	74	30	
Turbine	75	05	78	10	
Oil	76	12	76	08	
Water		-		-	

			7.10					$\overline{}$
GT5533R	252525	COMPRES	SOR	-0.0	10000E	TURBINE	بالمحادث	600
Turbo PN	CHRA PN	Ind Whl Dia	Exd Whl Dia	Trim	A/R	Whl Dia	Trim	A/R
769115-1	769210-3	91.2mm	133.0mm	47	0.69	111.4mm	84	0.90
769115-2	769210-3	91.2mm	133.0mm	47	0.69	111.4mm	84	1.00
769115-3	769210-3	91.2mm	133.0mm	47	0.69	111.4mm	84	1.12
769115-4	769210-3	91.2mm	133.0mm	47	0.69	111.4mm	84	1.24
769115-5	769210-3	91.2mm	133.0mm	47	0.69	111.4mm	84	1.40

	° I	-T-[	TT	T			T	T	1		I	77	3
	5.5	-+-}	++	+-		+	1	+	1/	X	-		-
	5	-11	$\mathbb{H}$	+		4		1	1	0.58	1	11	-
	4.5	-1-1	+-	+-		+		1	1		H		7
	4			+		-	+//	1	1	0/2			-
Pressure Katio	3.5			+-		-	4	4		10	Ni	steen	1
Pres	3	-11	+	÷			/	1%			1	11	-
	25	- -	+-	1		/	*			V	2	084	
	2	-#-	+		/	#			1	0	9020	4	
	1.5							975					7
	,			279	90	38007		1	₽				

TURBINE HOUSING OPTIONS									
PN	Whl Dia	Trim	A/R						
761208-13	1	-	0.90						
761208-14	-	-	1.00						
761208-15	-	-	1.12						
761208-16	-	-	1.24						
761208-17	-	-	1.40						



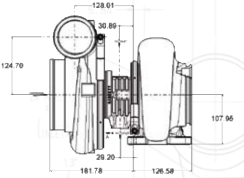
### GT5533R

Displacement 3.0L - 12.0L

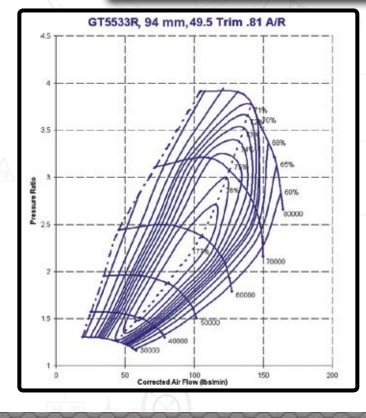
- Dual ball bearing, oil-cooled CHRA
- · Free float, non-wastegated turbine housing
- Sold as a CHRA with compressor housing (turbine housings sold separately)
- Turbine wheel cast from "Inconel" material for extreme applications
- Compressor wheel is machined from billet aluminum

FLANGE	IN	LET	OUTLET		
Component	Page	Diagram	Page	Diagram	
Compressor	74	38	74	30	
Turbine	75	05	78	10	
Oil	76	12	76	08	
Water		-		-	

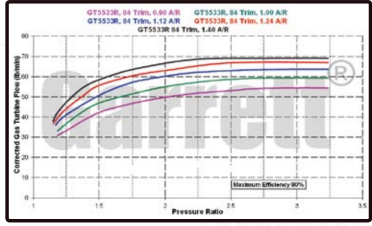




GT5533R	ARREA .	COMPRES	SOR	-0.0H	0.00	TURBINE	JAJ-U	0.030
Turbo PN	CHRA PN	Ind Whl Dia	Exd Whl Dia	Trim	A/R	Whl Dia	Trim	A/R
769115-6	769210-5	94.0mm	133.0mm	49.5	0.81	111.4mm	82	0.90
769115-7	769210-5	94.0mm	133.0mm	49.5	0.81	111.4mm	82	1.00
769115-8	769210-5	94.0mm	133.0mm	49.5	0.81	111.4mm	82	1.12
769115-9	769210-5	94.0mm	133.0mm	49.5	0.81	111.4mm	82	1.24
769115-10	769210-5	94.0mm	133.0mm	49.5	0.81	111.4mm	82	1.40



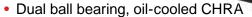
TURBINE HOUSING OPTIONS								
PN	Whl Dia	Trim	A/R					
761208-13	-	-	0.90					
761208-14	•	-	1.00					
761208-15	-	-	1.12					
761208-16	-	-	1.24					
761208-17	-	-	1.40					





### GT5541R

Displacement 3.0L - 12.0L

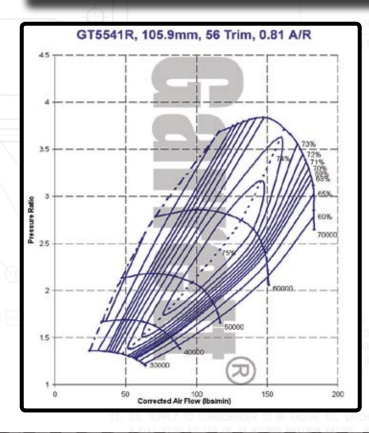


- Free float, non-wastegated turbine housing
- Sold as a CHRA with compressor housing (turbine housings sold separately)
- Turbine wheel cast from "Inconel" material for extreme applications
- Largest Garrett® ball bearing turbo available
- Compressor wheel is machined from billet aluminum

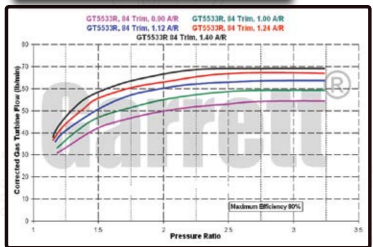
1	FLANGE	IN	LET	OUTLET			
ı	Component	Page	Diagram	Page	Diagram		
1	Compressor	74	38	74	30		
	Turbine	75	05	78	10		
١	Oil	76	12	76	08		
	Water		-		-		

	30.89	<ul><li>Large</li><li>Comp</li></ul>
124.70		107.95
	29.20	107,55

GT5541R		COMPRESSOR				TURBINE		
Turbo PN	CHRA PN	Ind Whl Dia	Exd Whl Dia	Trim	A/R	Whl Dia	Trim	A/R
777210-11	769210-7	105.9mm	141.0mm	56	0.81	111.4mm	84	0.90
777210-12	769210-7	105.9mm	141.0mm	56	0.81	111.4mm	84	1.00
777210-13	769210-7	105.9mm	141.0mm	56	0.81	111.4mm	84	1.12
777210-14	769210-7	105.9mm	141.0mm	56	0.81	111.4mm	84	1.24
777210-15	769210-7	105.9mm	141.0mm	56	0.81	111.4mm	84	1.40



TURBINE HOUSING OPTIONS								
PN	Whl Dia	Trim	A/R					
761208-13	-	-	0.90					
761208-14	-	-	1.00					
761208-15	-	-	1.12					
761208-16	-	-	1.24					
761208-17	-	-	1.40					



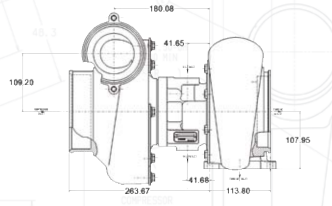
### GT6041

Displacement 6.0L - 12.0L

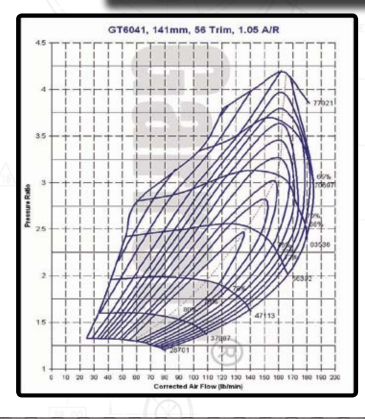
- Journal bearing, oil-cooled CHRA
- Free float, non-wastegated turbine housing
- Largest Garrett® turbocharger available



FLANGE	IN	LET	OUTLET		
Component	Page	Diagram	Page	Diagram	
Compressor	74	38	74	03	
Turbine	75	05	78	09	
Oil	76	14	76	09	
Water		-		-	



GT6041		COMPRES	MPRESSOR				TURBINE		
Turbo PN	CHRA PN	Ind Whl Dia	Exd Whl Dia	Trim	A/R	Whl Dia	Trim	A/R	
731377-2	730496-1	105.7mm	141.0mm	56	1.05	130.0mm	84	1.25	









# **Ball Bearing T-Series**

#### **T-Series Ball Bearing Replacements**

Garrett<sup>®</sup>, having created the original T3/T4 turbocharger, has introduced center housing upgrades for many existing T-Series turbochargers. Now you can keep your current turbo setup as well as your compressor and turbine housings while gaining the peace of mind that comes with every patented Garrett<sup>®</sup> dual ball bearing unit.

- Ball bearing CHRA upgrade
- Reduced spool-up time, reduced lag
- Direct drop-in replacement for T3/T4 turbochargers
- Keep your current compressor and turbine housings
- Keep your current intercooler, piping and downpipe

_				H///			
	T-SERIE	S UPGRADES		COMPRESS	OR	TURBINE	
	Turbo	CHRA (Ball Bearing)	Upgrade for CHRA	Exd Whl Dia	Trim	Whl Dia	Trim
	T04B	757197-1	408105-0388	76.0mm	60	74.2mm	76
	T04Z	740759-2	-	84.0mm	63	74.2mm	76
L	T3/T4R	757197-2	445074-0032	75.0mm	57	65.0mm	76
Ī	T3/T4R	757197-3	445074-0033	75.0mm	60	65.0mm	76
\	T3/T4R	757197-4	447450-0059	76.0mm	50	65.0mm	76
	T3/T4R	757197-5	715582-0002	76.0mm	60	65.0mm	76
I	T350R	757197-7	-	76.0mm	60	71.0mm	76

- Quality Using the same OE-based testing that is used for the world renowned GT series of turbos, the T3/T4, T04B and T04Z center housing upgrades are rigorously beaten to ensure that they can wear the Garrett<sup>®</sup> badge.
- Dependability The center housing is a true Garrett<sup>®</sup> dual ball bearing cartridge. This means reduced turbo spool up time and greater pressure handling while using less oil. This all equals a better driving experience.
- Easy Installation All those hours you put into planning, installing, tuning and honing your turbo setup won't have to be doubled with a completely new turbo. In fact, the installation is as easy as removing your old journal or

hybrid-bearing center housing and replacing it with a true Garrett<sup>®</sup> dual ball bearing cartridge. Place your current compressor and turbine housings on, put it back into your engine bay and hook up the water line (oil lines may differ).

You may use your housings even if you have another manufacturer's turbo!

Proven Reliability - With thousands of passes in the professional drag race books, Garrett<sup>®</sup> turbos have built a reputation as the one turbo that lasts. One NHRA Sport Compact professional racer, using a competitor's product, went through 16 units in one season. He's now switched to Garrett<sup>®</sup> and is confident that the patented dual ball bearing cartridge can be counted on for every pass.

See an authorized Garrett® Distributor for T-Series turbos and ancilliary parts



### **Chevy Duramax**

Chevrolet & GMC Duramax (2001-2004) Silverado, Sierra & LB7

This is a complete drop-in performance upgrade turbocharger kit that provides extra flow, efficiency and durability, delivering the boost you need.

- Advanced GT-series wheel designs that ensure top performance, lower back pressure and reduced intake and exhaust gas temperatures.
- Patented Garrett<sup>®</sup> dual ball-bearing cartridge that offers unbeatable low drag response and the durability required at elevated boost levels.
- Capable of an additional 370+ HP increase over stock
- Part Number 766172-1

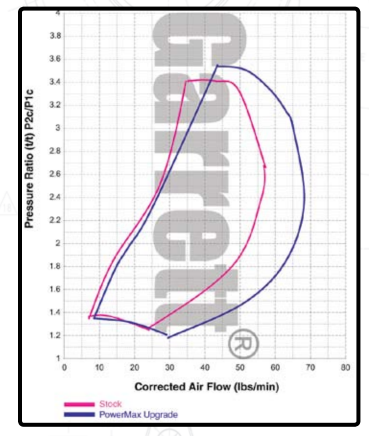


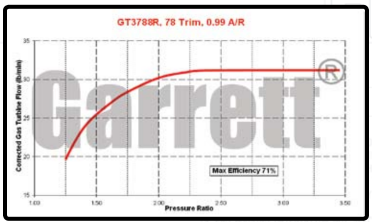
Performance	0-60 MPH	Horsepower	Torque
Stock	7.6 seconds	279	560
PowerMax*	6.8 seconds	440	808

<sup>\*</sup> with performance chip and exhaust

#### The PowerMax™ Duramax Turbo Kit includes:

- Garrett<sup>®</sup> GT3788R Turbocharger
- Turbine inlet adapter
- High flow downpipe
- Oil inlet fitting with restrictor
- · Gaskets, O-rings and fasteners
- Installation instructions







#### **GM Duramax**

Chevrolet & GMC 6.6 L Duramax (2004.5-2008) Silverado, Sierra

This is a complete drop-in performance upgrade turbocharger kit that provides extra flow, efficiency and durability, delivering the boost you need.

- Advanced GT-series wheel designs that ensure top performance, lower back pressure and reduced intake and exhaust gas temperatures.
- Featuring the Garrett<sup>®</sup> patented Advanced Variable Nozzle Turbine (AVNT<sup>TM</sup>) 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
- Provides up to an estimated 500 HP with no sacrifice to drivability
- Suitable as a performance upgrade or replacement for original equipment
- Outline interchangeable for a perfect fit each and every time

#### The PowerMax™ Duramax Turbo Kit includes:

- Garrett<sup>®</sup> patented AVNT™ GT3794VA Turbocharger (773540-1)
- Adapter cable
- Installation instructions



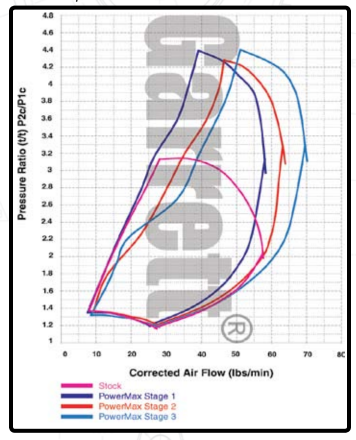
### **Dodge Ram**

5.9L Cummins (1994-2002) 2500 & 3500

This turbo kit features the exclusive Garrett® dual ball bearing cartridge, GT wheel aerodynamics and a water-cooled center housing

- Stage 1 GT3782R (759361-1)
  - Featuring an 82mm, 56 trim compressor wheel that can produce an increase of 170+HP over stock
- Stage 2 GT3782R (759361-2)
  - Featuring a higher flowing 82mm, 56 trim compressor wheel that can produce an increase of 270+HP over stock
- Stage 3 GT3788R (759361-3)
  - Featuring a super high-flowing 88mm, 52 trim compressor wheel that can produce an additional 370+HP over stock

Note: Model Years 1994-1998 with 12-valve engines will require the purchase of an additional Adapter Kit (785784-0001). Kit includes 12-valve specific water line, oil inlet adapter and installation instructions.



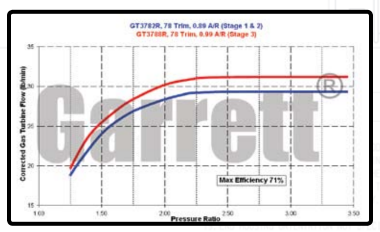


	Performance	Turbo	Horsepower	Torque	
	Stock	Stock	180	382	
_	Stage 1*	GT3782R	350	600	
	Stage 2*	GT3782R	450	1000	
	Stage 3*	GT3788R	550	1100	

<sup>\*</sup> Model Year 2002 vehicle with performance chip and exhaust

#### The PowerMax<sup>™</sup> Cummins Turbo Kit includes:

- Stage 1, 2 or 3 Turbocharger
- Oil inlet fitting kit with restrictor
- Water line kit
- Turbine inlet bolts
- Gasket kit
- Turbine outlet adapter kit
- Compressor housing clamp
- Installation instructions





### **Dodge Ram**

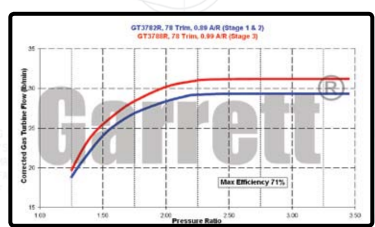
5.9L Cummins (2002.5-2007) 2500 & 3500

This turbo kit features the exclusive Garrett® dual ball bearing cartridge, GT wheel aerodynamics and a water-cooled center housing

- Stage 1 GT3782R (759361-10)
  - Featuring an 82mm compressor wheel (with 50 trim); increased surge margin; ideal for towing.
     Provides the best boost response of the three stages, but with the least headroom
- Stage 2 GT3782R (759361-11)
  - Featuring an 82mm compressor wheel (with 56 trim); provides increased compressor flow capability over Stage 1
- Stage 3 GT3788R (759361-12)
  - Featuring an 88mm compressor wheel (with 52 trim); larger turbine housing A/R, increased turbine flow and compressor wheel size and flow over
     Stage 1 and 2. Highest horsepower potential of the three stages

#### The PowerMax™ Cummins Turbo Kit includes:

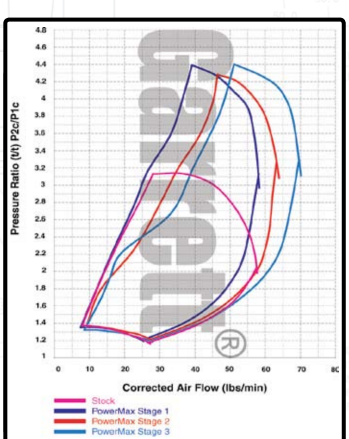
- Stage 1, 2 or 3 Turbocharger
- Oil inlet fitting kit with restrictor
- Water line kit
- Turbine inlet bolts
- Gasket kit
- Turbine outlet adapter kit
- Compressor housing clamp
- Installation instructions







<sup>\*</sup> Model Year 2006 vehicle with performance chip and exhaust



### **Ford Powerstroke**

7.3L Powerstroke (1999.5-2003) Excursion & F-Series

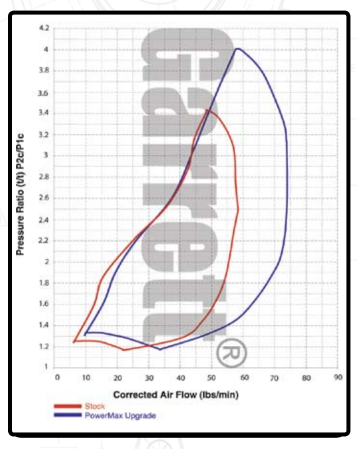
With this turbo kit, you will experience Garrett<sup>®</sup> GT dual ball bearing technology working to give you unbelievable power pushing your truck to the limits

- A patented Garrett<sup>®</sup> dual 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. Ported shroud housing improves compressor flow range for surge control and increased choke flow
- 1.00 A/R turbine housing for free flowing exhaust with reduced back pressure and up to 200° reduction in exhaust gas temperature
- Maximum recommended boost level is 40 psig
- Part Number 739619-4



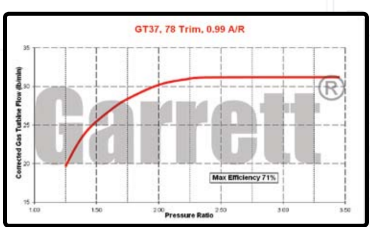
Performance	0-60 MPH	Horsepower	Torque	
Stock	11.0 seconds	208	410	
PowerMax	7.9 seconds	280	550	

\* with performance chip and exhaust



The PowerMax<sup>™</sup> Ford Powerstroke Turbo Kit includes:

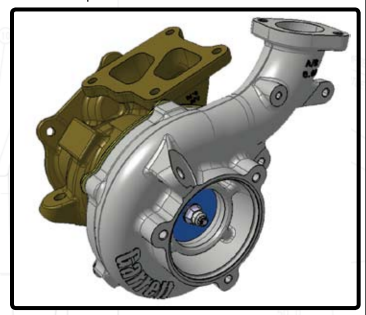
- GTP38R Turbocharger
- 4-inch inlet hose
- Band clamp
- Oil seal rings
- Installation instructions





### Garrett® Turbocharger Kit for 2008 + Mitsubishi Evolution X

The Garrett Mitsubishi Evolution X Turbocharger Kit is a direct drop-in upgrade for the stock unit. The kit features your choice of a Garrett GT3071R or Garrett GT3076R turbocharger with divided turbine housing and ported shroud compressor housing specially designed to directly fit the Evolution X's stock divided manifold, exhaust heat shield and exhaust placement.



The advantages to the Garrett Evolution X Turbo Kit are:

- A patented Garrett<sup>®</sup> dual ball bearing cartridge for unbeatable response, efficiency and durability.
   Elimination of the thrust bearing eliminates failures at elevated boost levels
- Larger than stock turbine housing for enhanced flow and reduced back pressure
- Larger than stock compressor housing and compressor wheel for more power capability
- Retains the twin scroll design and mounting flange for quick spool
- Ni-Resist turbine housing for extreme conditions
- Direct drop-in upgrade for easy installation
- Will fit stock or aftermarket upgrade wastegate actuator (not included)
- Fits stock downpipe
- Works with aftermarket exhaust systems

# **Gasoline Turbo Kits**

Mitsubishi Evolution X (2008 -) Ford Mustang GT(2005 - 2009)

# Garrett<sup>®</sup> Turbocharger Kit for 2005 - 2009 Mustang GT 4.6L V8

The estimated horsepower to the wheels is over 450 pounding ponies ready to trample the competition! Even more horsepower is a boost adjustment away, just make sure that your engine is ready to handle the power!



The Garrett® Ford Mustang GT Twin Turbo Kit utilizes a top-mount system for the twin Garrett GT2860RS Turbo-chargers. This allows for easy access as well as maintains stock catalyst placement.

#### The kit includes:

- (2) GT2860RS "Disco Potato" ball-bearing turbochargers with internal wastegates
- (2) Cast exhaust manifolds with T25 flanges for top-mounting the turbos
- (1) Cast downpipe; passenger's side
- (1) Fabricated downpipe; driver's side

Necessary oil and water lines

Installation instructions

The Garrett® Ford Mustang GT Twin Turbo Kit is a developmental kit and is NOT a complete solution. The kit allows for an infinite number of modifications from mild to wild! It does, however, require the user to complete the kit with compressor side plumbing, intercooling, tuning, fueling and air filtration.

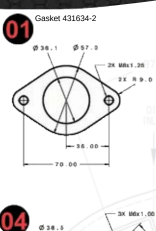
Performance	1/4 Mile	Horsepower	Torque
Stock	13.9 seconds	267	276
Garrett Kit*	11.59 seconds	483	487

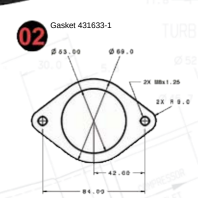
<sup>\*</sup> Wastegates set to 9 psi, dynomometer-proven horsepower

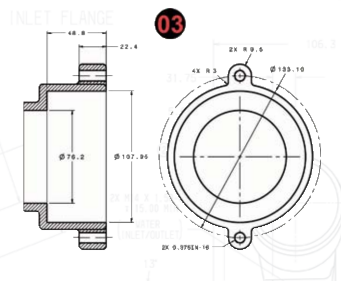
All Garrett Turbo Kits are available through authorized Garrett Master Distributors, Garrett Performance Distributors and Garrett Retail Distributors.

# **Sizes & Dimensions**

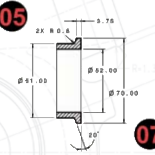
### **Compressor Housing** Inlet & Outlet Dimensions

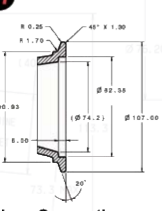


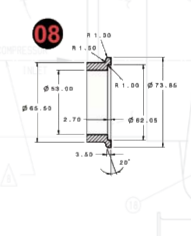


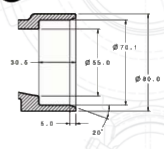




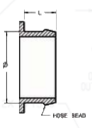








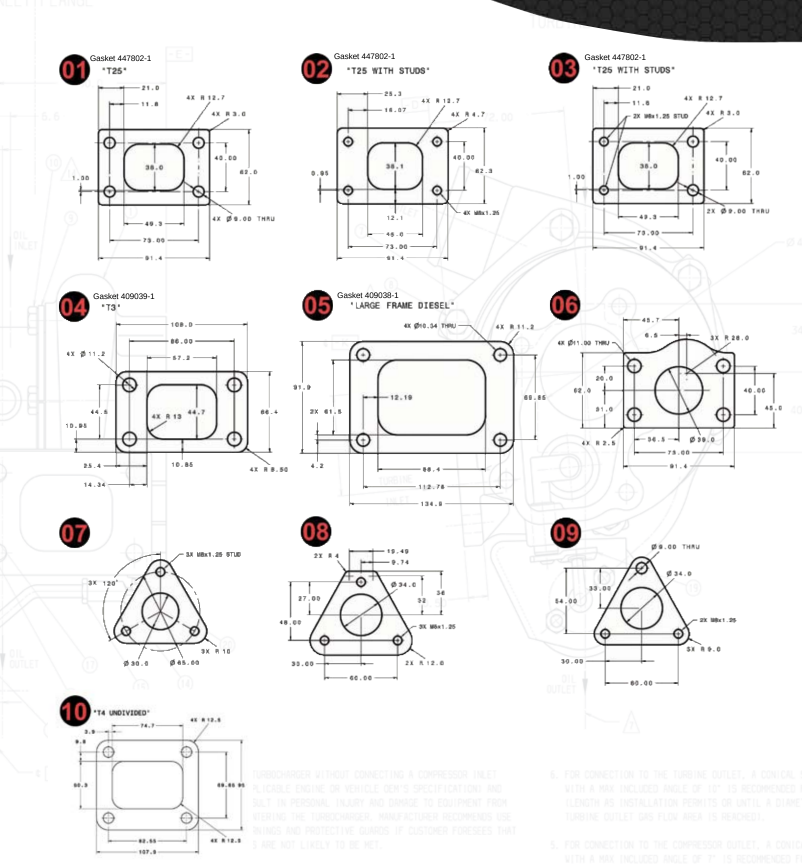
HOSE CONNECTIONS TABULATED AS (Ø x L)



	Hose Connections	,
09 Ø36 x 20	20 Ø 54 x 25	30 Ø88.9 x 32
10 Ø36 x 25	21 Ø 60 x 25	31 Ø101.6 x 25.0
11 Ø36 x 26	<b>22</b> Ø 60 x 30	32 Ø101.6 x 25.4
12 Ø45.9 x 23.25	23 Ø 60 x 32	33 Ø101.6 x 31.75
13 Ø46 x 21	24 Ø 63.5 x 30	34 Ø102 x 31.75
14 Ø46 x 23.3	25 Ø 65 x 32	35 Ø103.6 x 31.75
15 Ø50 x 25	26 Ø 69.85 x 31.75	<b>36</b> ∅106 x 32
16 Ø50 x 35	27 Ø 70 x 31.75	37 Ø127 x 32
17 Ø50.8 x 30	28 Ø 76.2 x 31.75	38 Ø152.4 x 32
18 Ø51 x 25	29 Ø 78.2 x 28.6	39 Ø152.4 x 35
19 Ø51 x 30		

### **Turbine Housing Inlet Flanges**

# **Sizes & Dimensions**



Garrett by Honeywell

Gasket 409039-0, 409039-1 T3 DIVIDED

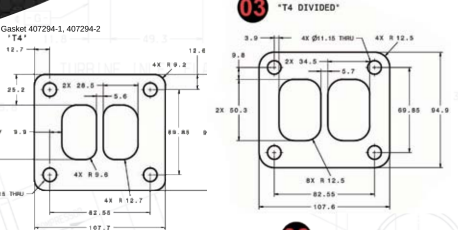
◐

**Sizes & Dimensions** 

Φ

**Turbine Housing Inlet Flanges** 

Gasket 407294-1, 407294-2

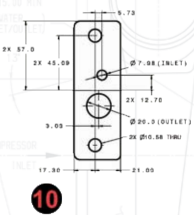


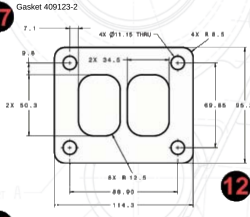
Gasket 409123-2 2X 50.2 0

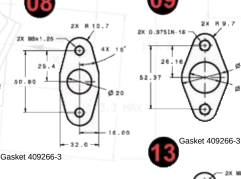
 $\Theta$ 2X 80.4 69.85 Θ  $\oplus$ 112.78 Gasket 409267-2

Gasket 409038-0, 409038-1

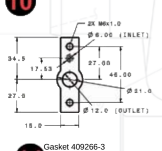
LARGE FRAME DIESEL DIVIDED'

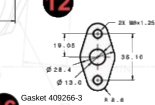


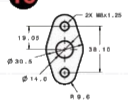




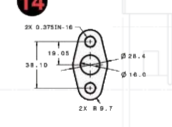
Gasket 413523-1

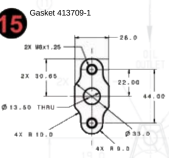




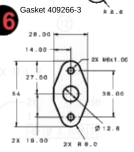


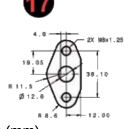
Gasket 409266-3

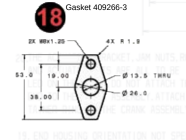




0.4375IN-24 THREAD FOR Ø6.35 TUBE INVERTED FLARE CONNECTION PER BAE J512 (OIL INLET)

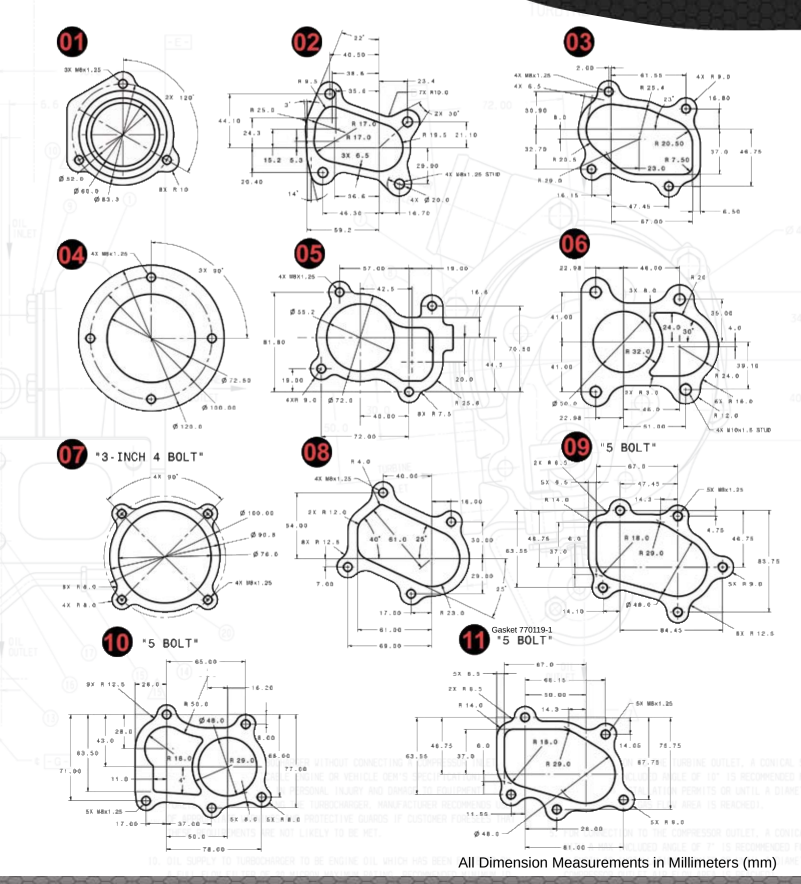






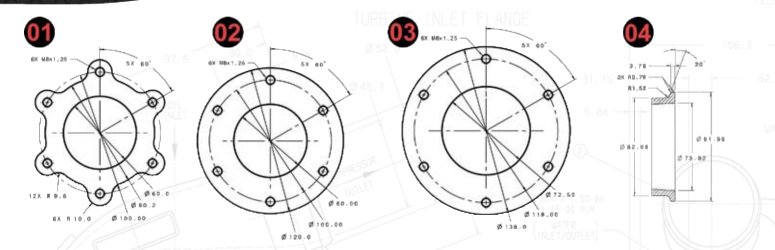


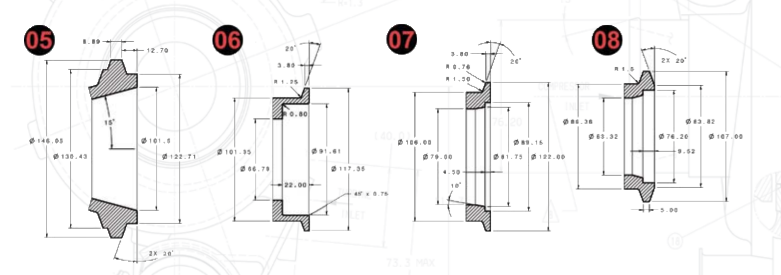
# **Sizes & Dimensions**

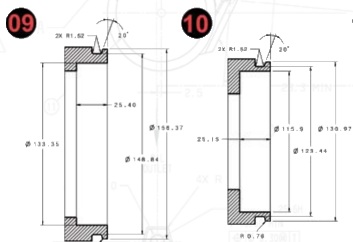


# **Sizes & Dimensions**

Turbine Housing Outlet Flanges
Water Lines

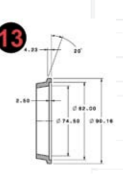






### Water Connections (13)

11 M12 x 1.50 12 M14 x 1.50 13 M18 x 1.50



All Dimension Measurements in Millimeters (mm)

# Tial Products

### High-Performance Stainless Steel Wastegate Assemblies

All wastegate assemblies are constructed with stainless steel valves and valve bodies. Actuator housings are CNC machined billet aluminum, with an optimal actuator to valve ratio or 2.2:1 for maximum



flow capacity.
The units are also designed with high temperature Nomex diaphragms and oxidation resistant Super Alloy components.

Note: Flanges sold separately

TiAL Stainless Steel CNC Wastegate Flanges											
Model	Part Number	Type	Configuration								
38mm	716463-0001	Outlet	2 x thru hole								
	716463-0002	Inlet	2 x M8-1.25								
41mm	716464-0001	Outlet	4 x M6 x 1.0								
	716466-0001	Inlet	4 x M6 x 1.0								
46mm	716465-0001	Either	4 x thru hole								

	TiAL Wastegates	
Valve Size (diameter)	Part Number	Spring Rate (bar / psi)
38mm	721490-2	0.3 / 3.6
	721490-3	0.4 / 5.8
	721490-4	0.6 / 8.7
41mm	721491-4	0.6 / 8.7
	721491-5	0.7 / 10.2
	721491-6	0.8 / 11.6
44mm	773115-1	0.7 / 10.2
	773115-2	0.8 / 12.6
	773115-3	0.9 / 13.1
46mm	721492-5	0.6 / 8.7
	721492-6	0.7 / 10.2
	721492-7	0.8 / 11.6

### 50mm Compressor Blow-Off Valve Assemblies

The TiAL Blow-Off Valve design is the result of extensive development and testing. The 50mm compressor bypass valve is a vital component of any turbocharged blow-through induction system. This custom TiAL manufactured Blow-Off Valve will improve throttle (time to boost) response as well as helprelievethedamagingeffectsofcompressor surge



loading". The CNC machined housings are available in several high luster anodized colors.

Note: Blow-Off Valve assemblies include fitting and V-band clamp. Flanges sold separately

<b>TiAL Blow-Off Valve Flanges</b>										
Part Number	Part Number Material									
722783-0001	Aluminum (6061)									
722783-0002	Steel (1018)									
722783-0003	Stainless Steel (304L)									

ſ	TiAL Blow-Off Valves										
	Part Number	Color									
	714341-0001	Red									
	714341-0002	Blue									
	714341-0003	Black									
L	714341-0005	Machined Aluminum									



### **Accessories**

**Garrett Boost Gauge Garrett Speed Sensor** 

### Garrett® Mechanical Boost Gauge



The Garrett<sup>®</sup> 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.

Part Number 773326-1



### Garrett® Turbocharger Speed Sensor



#### Get the most out of your turbocharger!

The Garrett® Turbocharger Speed Sensor Kit offers the ability to monitor the inner workings of your turbocharger to insure longer life and maximum performance at an affordable price! By constantly monitoring your turbocharger's shaft speed through either a data logger or the Garrett®-branded speed sensor gauge, you acquire a more complete picture of your turbocharger's performance.

#### **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 Garrett® Turbocharger Speed Sensor Kits are compatible with dataloggers to enhance engine tuning capability. In addition, the 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 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.

#### Easy to Use

The 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 Garrett® GT catalog turbochargers as well as general guidelines for other compressor housing types. The Garrett® Turbocharger Speed Sensor Kit includes all necessary wiring for easy installation and simple data logging.

#### Two Options Available

Garrett® Turbocharger Speed Sensor Pro Kit - PN 781328-0002 includes speed sensor, wiring harness, and installation instructions.

Garrett® Turbocharger Speed Sensor Street Kit - PN 781328-0001 includes speed sensor, wiring harness, installation instructions and Garrett®-branded turbo speed gauge.





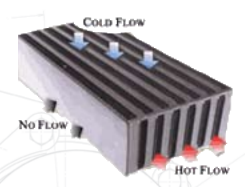
# Intercoolers



Garrett<sup>®</sup> intercoolers have a long history with 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<sup>®</sup> to intercool their hottest models.

Garrett<sup>®</sup> now offers this expertise and quality in a full range of intercool cores. From air-to-air cores sized for tightly-packed sport compact cars to air-to-water cores capable of supporting 1000+ hp, we can provide optimum performance for nearly any application.

Garrett<sup>®</sup> intercoolers also offer superior fatigue protection for the high boost pressures and temperatures of today's extreme engines. They are constructed of high strength brazen aluminum alloys with advanced tube and fin designs to ensure greater heat transfer effectiveness and durability.



Intercooler Specifications												
Intercooler Core Part Number	Design Type	Hot Flow Length (in.)	No Flow Height (in.)	Cold Flow Width (in.)	Core Weight (lbs.)	Supported Horsepower *						
703521-6001	Bar-Plate	6.0	12.4	4.5	9.0	180						
703517-6001	Bar-Plate	6.0	12.3	3.0	6.2	210						
703519-6002	Bar-Plate	8.0	12.4	3.5	8.8	275						
703518-6015	Bar-Plate	18.0	6.4	3.0	7.3	310						
703517-6003	Bar-Plate	10.0	12.3	3.0	9.5	370						
703521-6003	Bar-Plate	10.0	12.3	4.5	13.1	375						
703520-6025	Bar-Plate	18.0	8.0	3.5	10.8	425						
703518-6018	Bar-Plate	24.0	6.4	3.0	9.9	475						
703518-6001	Bar-Plate	12.0	12.0	3.0	10.5	475						
703520-6009	Bar-Plate	24.0	6.4	3.5	11.6	500						
703518-6017	Bar-Plate	18.0	10.3	3.0	11.2	510						
753447-6004	Bar-Plate	22.0	10.5	2.3	11.8	530						
703520-6026	Bar-Plate	18.0	10.5	3.5	13.7	575						
487085-6002	Bar-Plate	20.0	11.2	3.0	15.2	600						
753447-6005	Bar-Plate	22.0	12.0	2.3	13.5	600						
703520-6010	Bar-Plate	24.0	8.0	3.5	13.8	600						
703518-6003	Bar-Plate	16.0	12.0	3.0	13.9	650						
703518-6004	Bar-Plate	18.0	12.1	3.0	15.6	750						
703522-6008	Bar-Plate	18.0	11.2	4.5	17.0	750						
717874-6008	Air-Water	11.7	3.8	3.8	6.3	750						
703522-6004	Bar-Plate	18.0	12.1	4.5	19.8	785						
703520-6011	Bar-Plate	24.0	10.5	3.5	17.8	800						
703518-6005	Bar-Plate	24.0	12.1	3.0	19.4	900						
703520-6005	Bar-Plate	24.0	12.1	3.5	20.3	925						
703522-6005	Bar-Plate	24.0	12.1	4.5	26.2	950						
486827-6002	Bar-Plate	23.7	12.0	3.8	23.7	1000						
734408-6005	Air-Water	11.9	4.8	4.8	8.6	1000						
701596-6001	Bar-Plate	27.8	12.7	5.1	31.4	1260						
* Horsepower rating	shown for nomi	nal operating conditi	ons Maximum hor	senower notential	may be higher than	the listed values						



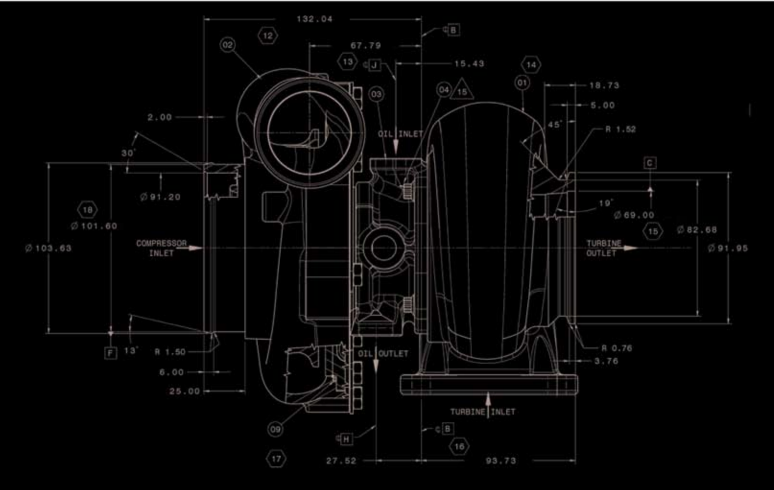
# Turbocharger Index

	TURBO					COMPRESSOR				TURBINE				APPLICATION	
Dar		CARLES OF	CUD A DN	Decrine	Caalina		A PROPERTY.	Toise	A/D	(1) H(1)	25.75	123	HOH MAG		Control of the second
<b>Pg.</b> 18	Turbo GT1241	<b>PN</b> 756068-1	757864-1	Journal	Cooling Oil & Water	29.0mm	Exd Whl Dia 41.0mm	50	<b>A/R</b> 0.33	Whl Dia 35.5mm	72	0.43	Type Wastegated	<b>HP</b> 50 - 130	<b>Engine</b> 0.4L - 1.2L
19	GT1544	454082-2	433289-116	Journal	Oil	32.9mm	43.9mm	56	0.33	42.2mm	58	0.34	Wastegated	100 - 150	1.0L - 1.6L
19 20	GT1544 GT1548	454083-2 466755-3	433289-50 431876-93	Journal Journal	Oil Oil & Water	32.9mm 37.2mm	43.9mm 48.0mm	56 60	0.33 0.48	42.2mm 41.2mm	58 72	0.35	Wastegated Wastegated	100 - 150 100 - 200	1.0L - 1.6L 1.0L - 1.6L
21	GT2052	727264-1	451298-43	Journal	Oil	37.6mm	52.2mm	52	0.51	47.0mm	72	0.50	Wastegated	140 - 225	1.4L - 2.0L
21 22	GT2052 GT2052	727264-2 727264-4	451298-43 451298-45	Journal Journal	Oil Oil	37.6mm 36.8mm	52.2mm 52.0mm	52 50	0.51 0.51	47.0mm 47.0mm	72 72	0.50	Wastegated Wastegated	140 - 225 140 - 225	1.4L - 2.0L 1.4L - 2.0L
22	GT2052	727264-4	451298-45	Journal	Oil	36.8mm	52.0mm	50	0.51	47.0mm	72	0.50	Wastegated	140 - 225	1.4L - 2.0L
23	GT2052	727264-3	451298-44	Journal	Oil	36.1mm	52.2mm	48	0.51	47.0mm	72	0.50	Wastegated	140 - 225	1.4L - 2.0L
23 24	GT2052 GT2056	727264-7 751578-2	451298-44 433298-234	Journal Journal	Oil Oil	36.1mm 41.5mm	52.2mm 56.0mm	48 55	0.51 0.53	47.0mm 47.0mm	72 72	0.50	Wastegated Wastegated	140 - 225 140 - 260	1.4L - 2.0L 1.4L - 2.0L
25	GT2252	452187-6	451298-6	Journal	Oil	40.2mm	52.0mm	60	0.51	50.3mm	72	0.67	Wastegated	150 - 260	1.7L - 2.5L
25 26	GT2252 GT2259	Turbine Hous	sing Option (P 451298-9	N 451503-1) Journal	Oil	42.8mm	59.4mm	52	0.42	50.3mm	72	0.56 0.56	Free Float Free Float	160 - 280	1.7L - 2.5L
26			sing Option (P		Oli	42.011111	39.411111	JZ	0.42	30.311111	12	0.67	Wastegated	100 - 200	1.76 - 2.36
27	GT2554R	471171-3	446179-24	Ball	Oil & Water	42.0mm	54.3mm	60	0.80	53.0mm	62	0.64	Wastegated	170 - 270	1.4L - 2.2L
28 28	GT2560R GT2560R	466541-1 466541-4	446179-12 446179-38	Ball Ball	Oil & Water Oil & Water	46.5mm 46.5mm	60.0mm 60.0mm	60 60	0.60	53.0mm 53.0mm	62 62	0.64	Wastegated Wastegated	200 - 330 200 - 330	1.6L - 2.5L 1.6L - 2.5L
29	GT2854R	780371-1	446179-47	Ball	Oil & Water	42.0mm	54.3mm	60	0.80	53.8mm	62	0.64	Wastegated	170 - 270	1.4L - 2.2L
30	GT2859R	780371-1	446179-65	Ball	Oil & Water	44.5mm	59.4mm	56	0.42	53.8mm	62	0.64	Wastegated	250 - 360	1.8L - 3.0L
30	GT2859R GT2860R	707160-9 Turbine Hous	446179-65 sing Option (P	Ball N 430609-230	Oil & Water	44.5mm	59.4mm	56	0.42	53.8mm	62	0.64	Wastegated Wastegated	250 - 360	1.8L - 3.0L
30	GT2860R	Turbine Hous	sing Option (P	N 430609-231	)							0.86	Wastegated		
31 32	GT2860R GT2860R	707160-7 707160-5	446179-54 446179-51	Ball Ball	Oil & Water Oil & Water	44.6mm 47.2mm	60.0mm 60.0mm	55 62	0.42 0.60	53.8mm 53.8mm	62 76	0.64	Wastegated Wastegated	150 - 310 250 - 360	1.8L - 3.0L 1.8L - 3.0L
33	GT2860R	739548-9	446179-66	Ball	Oil & Water	47.2mm	60.0mm	62	0.60	53.8mm	76	0.64	Wastegated	250 - 360	1.8L - 3.0L
34	GT2860RS		446179-66	Ball	Oil & Water	47.2mm	60.0mm	62	0.60	53.8mm	76	0.86	Wastegated	250 - 360	1.8L - 3.0L
34	GT2860RS		446179-66	Ball N 430609-230	Oil & Water	47.2mm	60.0mm	62	0.60	53.8mm	76	0.64	Wastegated Wastegated	250 - 360	1.8L - 3.0L
34				N 430609-231								0.86	Wastegated		
35	GT2871R	472560-15	446179-67	Ball	Oil & Water	51.2mm	71.0mm	52	0.60	53.8mm	76	0.64	Wastegated	280 - 460	1.8L - 3.0L
35 35	GT2871R	771847-1	446179-67	Ball N 430609-231	Oil & Water	51.2mm	71.0mm	52	0.60	53.8mm	76	0.64	Wastegated Wastegated	280 - 460	1.8L - 3.0L
36	GT2871R	780371-2	446179-67	Ball	Oil & Water	51.2mm	71.0mm	56	0.60	53.8mm	76	0.86	Wastegated	280 - 475	1.8L - 3.0L
36	GT2871R	707160-10	446179-67	Ball	Oil & Water	51.2mm	71.0mm	56	0.60	53.8mm	76	0.64	Wastegated	280 - 475	1.8L - 3.0L
36 36				PN 430609-230 PN 430609-231								0.64	Wastegated Wastegated		
37	GT2871R	743347-1	446179-31	Ball	Oil & Water	49.2mm	71.0mm	52	0.60	53.8mm	76	0.64	Wastegated	250 - 400	1.8L - 3.0L
37	GT2871R	743347-3	446179-31	Ball	Oil & Water	49.2mm	71.0mm	52	0.60	53.8mm	76	0.64	Wastegated	250 - 400	1.8L - 30L
37 38	GT2871R GT2871R	743347-2	sing Option (P 446179-32	N 430609-230 Ball	Oil & Water	53.1mm	71.0mm	56	0.60	53.8mm	76	0.64	Wastegated Wastegated	280 - 475	1.8L - 3.0L
38	GT2871R	743347-4	446179-32	Ball	Oil & Water	53.1mm	71.0mm	56	0.60	53.8mm	76	0.64	Wastegated	280 - 475	1.8L - 3.0L
38				N 430609-230								0.64	Wastegated		
38	GT2871R GT2876R	705330-1	446179-18	N 430609-231 Ball	Oil & Water	52.7mm	76.0mm	48	0.70	53.8mm	76	0.86	Wastegated Wastegated	280 - 480	1.8L - 3.0L
39	GT2876R	705330-2	446179-18	Ball	Oil & Water	52.7mm	76.0mm	48	0.70	53.8mm	76	0.86	Wastegated	280 - 480	1.8L - 3.0L
39				PN 430609-230 PN 430609-231								0.64	Wastegated Wastegated		
40	GT3071R	-	700177-23	Ball	Oil & Water	53.1mm	71.0mm	56	-	60.0mm	84	-	- vvasiegaleu	300 - 460	1.8L - 3.0L
40	GT3071R		Housing Option	on (PN 756021		2.75" Hose	2.00" Hose		0.50						
40	GT3071R GT3071R	Compressor 700382-3	700177-3	on (PN 756021 Ball	-2) Oil & Water	4.00" Hose 53.1mm	2.00" Hose 71.0mm	56	0.50 0.50	56.5mm	84	0.64	Wastegated	310 - 475	1.8L - 3.0L
41	GT3071R	700382-3	700177-3	Ball	Oil & Water	53.1mm	71.0mm	56	0.50	56.5mm	90	0.86	Wastegated	310 - 475	1.8L - 3.0L
41				Option (PN 756		2.75" Hose	2.00" Hose		0.50						
41	GT3071R GT3076R	700382-12	700177-7	Option (PN 756 Ball	021-2) Oil & Water	4.00" Hose 57.0mm	2.00" Hose 76.2mm	56	0.50 0.60	60.0mm	84	-	-	310 - 525	2.0L - 3.5L
-	GT30R	Turbine Hous	sing Option (P	N 740902-1)	on a rraior	071011111	70.2		0.00	00.0		1.06	Free Float	0.0 020	2.02 0.02
-			sing Option (P									0.82	Free Float		
-			sing Option (P sing Option (P									0.63	Free Float Free Float		
-	GT30R	Turbine Hous	sing Option (P	N 740902-8)								0.82	Free Float		
-			sing Option (P	PN 740902-9) PN 740902-13)								0.63 1.02	Free Float Free Float		
-				PN 740902-13) PN 740902-14)								0.82	Free Float		
-	GT30R	Turbine Hous	sing Option (P	N 740902-15)	0"	F: 0	7. ^		0.55	04.0		0.63	Free Float	000 :::	0.01
43 43	GT3271 GT3271	452203-1 Turbine Hous	436058-3 sing Option (P	Journal PN 451225-26)	Oil	51.2mm	71.0mm	52	0.50	64.0mm	73	0.78 0.78	Wastegated Free Float	200 - 420	2.0L - 3.0L
43	GT3271	Turbine Hous		N 435066-32)								0.78	Wastegated		
44	GT3582R	714568-1	706451-5	Ball	Oil & Water	61.4mm	82.0mm	56	0.70	68.0mm	84	1.06	Free Float	400 - 600	2.0L - 4.5L
44 44	GT3582R GT3582R	714568-2 714568-3	706451-5 706451-5	Ball Ball	Oil & Water Oil & Water	61.4mm 61.4mm	82.0mm 82.0mm	56 56	0.70 0.70	68.0mm 68.0mm	84 84	0.82	Free Float Free Float	400 - 600 400 - 600	2.0L - 4.5L 2.0L - 4.5L
45	GT3582R	714568-7	706451-5	Ball	Oil & Water	61.4mm	82.0mm	56	0.70	68.0mm	84	1.06	Free Float	400 - 600	2.0L - 4.5L
45	GT3582R	714568-8	706451-5	Ball	Oil & Water	61.4mm	82.0mm	56 56	0.70	68.0mm	84	0.82	Free Float	400 - 600	2.0L - 4.5L 2.0L - 4.5L
45 46	GT3582R GT3582R		706451-5 706451-5	Ball Ball	Oil & Water Oil & Water	61.4mm 61.4mm	82.0mm 82.0mm	56 56	0.70 0.70	68.0mm 68.0mm	84 84	0.63 1.06	Free Float Free Float	400 - 600 400 - 600	2.0L - 4.5L 2.0L - 4.5L
46	GT3582R	714568-11	706451-5	Ball	Oil & Water	61.4mm	82.0mm	56	0.70	68.0mm	84	0.82	Free Float	400 - 600	2.0L - 4.5L
46	GT3582R	714568-12 Turbine Hous	706451-5	Ball	Oil & Water	61.4mm	82.0mm	56	0.70	68.0mm	84	0.63	Free Float Free Float	400 - 600	2.0L - 4.5L
-		Turbine Hous										1.06 0.82	Free Float		
-	GT3582R	Turbine Hous	sing Option (P	N 740902-6)								0.63	Free Float		
-				PN 740902-10) PN 740902-11)								1.06	Free Float Free Float		
				N 740902-11) N 740902-12)								0.82	Free Float		
-		Turbine Hous		PN 740902-16)								1.06	Free Float		
- 1	GT3582R			PN 740902-17)								0.82	Free Float		
- - 47	GT3582R			PN 740902-17) PN 740902-18) Journal	Oil	55.0mm	76.2mm	52	0.54	72.5mm	84	0.82 0.63 1.12	Free Float Free Float Free Float	320 - 500	2.0L - 4.0L

# Turbocharger Index



71	TURBO					COMPRESSOR			TURBINE				APPLICATION		
Pq.	Turbo		CHRA PN	Rearing	Cooling		Exd Whl Dia	Trim	A/R	Whl Dia	200	1773	Type	RURU HOY	ngine
48	GT3782	452159-3	436085-5	Journal	Oil	59.1mm	82.0mm	52	0.54	72.5mm	84	1.12	Free Float	350 - 500 2.0	0L - 4.0L
49 49	GT3788R GT3788R	772719-1 772719-2	751451-12 751457-12	Ball Ball	Oil & Water Oil & Water	63.5mm 63.5mm	88.0mm 88.0mm	52 52	0.72 0.72	72.5mm 72.5mm	78 78	0.89	Free Float Free Float		0L - 5.0L 0L - 5.0L
49	GT3788R	772719-3	751457-12	Ball	Oil & Water	63.5mm	88.0mm	52	0.72	72.5mm	78	1.11	Free Float	440 - 675 2.0	0L - 5.0L
50 50	GT4088 GT4088	703457-2 Turbine Housi	449739-34 ing Option (PI	Journal N 434309-88)	Oil	64.7mm	88.0mm	54	0.72	77.0mm	84	1.34	Free Float Free Float	450 - 700 2.0	0L - 6.0L
51	GT4088R	751470-1	741450-9	Ball	Oil & Water	63.5mm	88.0mm	52	0.72	77.0mm	78	0.85	Free Float		.0 - 6.0L
51 51	GT4088R GT4088R	751470-2 751470-3	751450-9 751450-9	Ball Ball	Oil & Water Oil & Water	63.5mm 63.5mm	88.0mm 88.0mm	52 52	0.72 0.72	77.0mm 77.0mm	78 78	0.95 1.06	Free Float Free Float		.0 - 6.0L .0 - 6.0L
51	GT4088R	751470-4	751450-9	Ball	Oil & Water	63.5mm	88.0mm	52	0.72	77.0mm	78	1.19	Free Float	400 - 700 2.0	0L - 6.0L
52 52	GT4094R GT4094R	751470-19 751470-20	751450-16 751450-16	Ball Ball	Oil & Water Oil & Water	67.8mm 67.8mm	94.0mm 94.0mm	52 52	0.72 0.72	77.0mm 77.0mm	78 78	0.85	Free Float Free Float		0L - 5.7L 0L - 5.7L
52	GT4094R	751470-21	751450-16	Ball	Oil & Water	67.8mm	94.0mm	52	0.72	77.0mm	78	1.06	Free Float	450 - 800 2.0	0L - 5.7L
52	GT4094R GT40R	751470-22 Turbine Housi	751450-16	Ball	Oil & Water	67.8mm	94.0mm	52	0.72	77.0mm	78	1.19 0.85	Free Float Free Float	450 - 800 2.0	0L - 5.7L
11 -	GT40R	Turbine Housi										0.95	Free Float		
1	GT40R GT40R	Turbine Housi										1.06 1.19	Free Float Free Float		
53	GT4294	Turbine Housi 731376-1	712402-7	Journal	Oil	70.3mm	94.0mm	56	0.60	82.0mm	84	1.15	Free Float	500 - 850 2.0	0L - 8.0L
53 54	GT4294 GT4294R	Compressor \				5.00" Hose	4.20"V-Band	56	0.60	00.0	0.4	1 01	Free Fleet	E00 0E0 0.0	0L - 8.0L
54	GT4294R GT4294R	774595-1 774595-2	451888-9 451888-9	Ball Ball	Oil & Water Oil & Water	70.3mm 70.3mm	94.0mm 94.0mm	56 56	0.60	82.0mm 82.0mm	84 84	1.01 1.15	Free Float Free Float		0L - 8.0L 0L - 8.0L
54	GT4294R	774595-3	451888-9	Ball	Oil & Water	70.3mm	94.0mm	56	0.60	82.0mm	84	1.28	Free Float	500 - 850 2.0	0L - 8.0L
54 54	GT4294R GT4294R	774595-4 Compressor \	451888-9 Wheel & Hous	Ball ing Option (P	Oil & Water N 757708-1)	70.3mm 5.00"Hose	94.0mm 4.20"V-Band	56 56	0.60	82.0mm	84	1.44	Free Float	500 - 850 2.0	0L - 8.0L
55	GT4202	731376-2	712402-8	Journal	Oil	74.7mm	102.3mm	53	0.60	82.0mm	84	1.15	Free Float	500 - 1000 2.0	
56 56	GT4202R GT4202R	774595-5 744595-6	451888-11 451888-11	Ball Ball	Oil & Water Oil & Water	74.7mm 74.7mm	102.3mm 102.3mm	53 53	0.60	82.0mm 82.0mm	84 84	1.01	Free Float Free Float	700 - 1000 2.0 700 - 1000 2.0	
56	GT4202R	744595-7	451888-11	Ball	Oil & Water	74.7mm	102.3mm	53	0.60	82.0mm	84	1.28	Free Float	700 - 1000 2.0	0L - 8.0L
56 56	GT4202R GT4202R	744595-8 Compressor \	451888-11	Ball	Oil & Water	74.7mm 5.00"Hose	102.3mm 4.20"V-Band	53 53	0.60	82.0mm	84	1.44	Free Float	700 - 1000 2.0	)L - 8.0L
-	GT42(R)	Turbine Housi			14 757 700-2)	3.00 11030	4.20 V-Danu	55	0.00			1.01	Free Float		
-	GT42(R)	Turbine Housi										1.15 1.28	Free Float Free Float		
-	GT42(R) GT42(R)	Turbine Housi										1.44	Free Float		
-	GT42(R)	Turbine Housi										1.01	Free Float		
- 57	GT42(R) GT4508R	Turbine Housi 774596-1	451888-28	Ball	Oil & Water	80.8mm	108.0mm	56	0.69	87.0mm	85	1.15 1.01	Free Float Free Float	700 - 1100 2.0	0L - 8.0L
57	GT4508R	774596-2	451888-28	Ball	Oil & Water	80.8mm	108.0mm	56	0.69	87.0mm	85	1.15	Free Float	700 - 1100 2.0	0L - 8.0L
57 57	GT4508R GT4508R	774596-3 774596-4	451888-28 451888-28	Ball Ball	Oil & Water Oil & Water	80.8mm 80.8mm	108.0mm 108.0mm	56 56	0.69	87.0mm 87.0mm	85 85	1.28 1.44	Free Float Free Float	700 - 1100 2.0 700 - 1100 2.0	0L - 8.0L
57	GT4508R	Turbine Housi	ing Option (Pl	N 757707-5)								1.01	Free Float		
57 57	GT4508R GT4508R	Turbine Housi										1.15 1.28	Free Float Free Float		
57	GT4508R	Turbine Housi	ing Option (Pl	N 757707-8)								1.44	Free Float		
58 58	GT4708 GT4708	763740-3 763740-4	767564-1 767564-1	Journal Journal	Oil Oil	80.7mm 80.7mm	108.0mm 108.0mm	56 56	0.69 0.69	92.7mm 92.7mm	82 82	0.96 1.08	Free Float Free Float	700 - 1200 2.0 700 - 1200 2.0	
58	GT4708	763740-5	767564-1	Journal	Oil	80.7mm	108.0mm	56	0.69	92.7mm	82	1.23	Free Float	700 - 1200 2.0	
58 59	GT4708 GT4708R	763740-6 769112-1	767564-1 769210-1	Journal Ball	Oil Oil	80.7mm 80.7mm	108.0mm 108.0mm	56 56	0.69 0.69	92.7mm 92.7mm	82 82	1.39 0.96	Free Float Free Float	700 - 1200 2.0 700 - 1200 2.5	
59	GT4708R	769112-1	769210-1	Ball	Oil	80.7mm	108.0mm	56	0.69	92.7mm	82	1.08	Free Float	700 - 1200 2.5	
59	GT4708R	769112-3	769210-1	Ball	Oil	80.7mm	108.0mm	56	0.69	92.7mm	82	1.23	Free Float	700 - 1200 2.5	
59 60	GT4708R GT4718	769112-4 763740-7	769210-1 767564-2	Ball Journal	Oil Oil	80.7mm 88.0mm	108.0mm 117.6mm	56 56	0.69 0.69	92.7mm 92.7mm	82 82	1.39 0.96	Free Float Free Float	700 - 1200 2.5 850 - 1400 2.5	
60	GT4718	763740-8	767564-2	Journal	Oil	88.0mm	117.6mm	56	0.69	92.7mm	82	1.08	Free Float		
60 60	GT4718 GT4718	763740-9 763740-10	767564-2 767564-2	Journal Journal	Oil Oil	88.0mm 88.0mm	117.6mm 117.6mm	56 56	0.69 0.69	92.7mm 92.7mm	82 82	1.23	Free Float Free Float		
61	GT4718R	769112-5	769210-2	Ball	Oil	88.0mm	117.6mm	56	0.69	92.7mm	82	0.96	Free Float	850 - 1400 2.5	
61 61	GT4718R GT4718R	769112-6 769112-7	769210-2 769210-2	Ball Ball	Oil Oil	88.0mm 88.0mm	117.6mm 117.6mm	56 56	0.69 0.69	92.7mm 92.7mm	82 82	1.08 1.23	Free Float Free Float	850 - 1400 2.5 850 - 1400 2.5	
61	GT4718R	769112-8	769210-2	Ball	Oil	88.0mm	117.6mm	56	0.69	92.7mm	82	1.39	Free Float	850 - 1400 2.5	
	GT47(R) GT47(R)	Turbine Housi										0.96 1.08	Free Float Free Float		
	GT47(R)	Turbine Housi										1.23	Free Float		
- 62	GT47(R) GT5533	Turbine Housi 752052-9			Oil	91.2mm	133.0mm	47	_	111.5mm	84	1.39	Free Float -	1000 - 1550 3.0	1 - 12 0
63	GT5533R	769115-1	769210-3	Ball	Oil	91.2mm	133.0mm	47	0.69	111.5mm	84	0.90	Free Float	1000 - 1550 3.0	L - 12.0L
63	GT5533R	769115-2	769210-3	Ball	Oil	91.2mm	133.0mm	47	0.69	111.4mm	84	1.00	Free Float	1000 - 1550 3.0	L - 12.0L
63 63	GT5533R GT5533R	769115-3 769115-4	769210-3 769210-3	Ball Ball	Oil Oil	91.2mm 91.2mm	133.0mm 133.0mm	47 47	0.69 0.69	111.4mm 111.4mm	84 84	1.12 1.24	Free Float Free Float	1000 - 1550 3.0 1000 - 1550 3.0	
63	GT5533R	769115-5	769210-3	Ball	Oil	91.2mm	133.0mm	47	0.69	111.4mm	84	1.40	Free Float	1000 - 1550 3.0	L - 12.0L
64 64	GT5533R GT5533R	769115-6 769115-7	769210-5 769210-5	Ball Ball	Oil Oil	94.0mm 94.0mm	133.0mm 133.0mm	49.5 49.5	0.81	111.4mm 111.4mm	84 84	0.90 1.00	Free Float Free Float	1000 - 1700 3.0 1000 - 1700 3.0	
64	GT5533R	769115-8	769210-5	Ball	Oil	94.0mm	133.0mm	49.5	0.81	111.4mm	84	1.12	Free Float	1000 - 1700 3.0	L - 12.0L
64 64	GT5533R GT5533R	769115-9 769115-10	769210-5 769210-5	Ball Ball	Oil Oil	94.0mm 94.0mm	133.0mm 133.0mm	49.5 49.5	0.81 0.81	111.4mm 111.4mm	84 84	1.24 1.40	Free Float Free Float	1000 - 1700 3.0 1000 - 1700 3.0	
65	GT5533R GT5541R	777210-11	769210-7	Ball	Oil	105.9mm	141.0mm	49.5 56	0.81	111.4mm	84	0.90	Free Float	1000 - 1800 3.0	L - 12.0L
65	GT5541R	777210-12	769210-7	Ball	Oil	105.9mm	141.0mm	56 56	0.81	111.4mm	84	1.00	Free Float	1000 - 1800 3.0	
65 65	GT5541R GT5541R	777210-13 777210-14	769210-7 769210-7	Ball Ball	Oil Oil	105.9mm 105.9mm	141.0mm 141.0mm	56 56	0.81 0.81	111.4mm 111.4mm	84 84	1.12 1.24	Free Float Free Float	1000 - 1800 3.0 1000 - 1800 3.0	
65	GT5541R	777210-15	769210-7	Ball	Oil	105.9mm	141.0mm	56	0.81	111.4mm	84	1.40	Free Float	1000 - 1800 3.0	
-		Turbine Housi										0.90 1.00	Free Float Free Float		
-	GT5533(R)	Turbine Housi	ing Option (Pf	N 761208-15)								1.12	Free Float		
-		Turbine Housi										1.24	Free Float Free Float		
66	GT6041	731377-1	730496-1	Journal	Oil	105.7mm	141.0mm	56	1.05	130.0mm	84	1.25	Free Float	1450 - 2000 6.0	L - 12.0L



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