

Turbochargers	3-49
Wastegates	50-52
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Turbochargers

GT3267 - 452233-5

GT3267 - 452234-2

GT3271 - 452203-1

GT3571 - 731413-1

GT3582R - 714568-1

GT3582R - 714568-2

GT3582R - 714568-3

GT32

GT35

Small Frame

GT12

GT1241 - 756068-1

GT15

GT1544 - 452195-1

GT1544 - 454082-2

GT1544 - 454083-2

GT1548 - 466755-3

GT20

GT2052 - 727264-1

GT2052 - 727264-2

GT2052 - 727264-3

GT2052 - 727264-4

GT2052 - 727264-5

GT2052 - 727264-7

GT2056 - 751578-2

012000 - 101010-2

GT22

GT2252 - 452187-6

GT2259 - 452214-3

Medium Frame

GT25

GT2554R - 471171-3

GT2560R - 466541-1

GT2560R - 466541-4

GT28

GT2854R - 471171-9

GT2860RS - 739548-1

GT2860R - 707160-5

GT2860R - 707160-7

GT2871R - 472560-15

GT2871R - 743347-1

GT2871R - 743347-2

GT2876R - 705330-1

01207010 700000 1

GT2876R - 705330-2

GT30

GT3071R - 700382-3

GT3071R - 700382-20

GT3076R - 700382-12

Large Frame

GT37

GT3776 - 452159-1

GT3782 - 452159-3

GT40

GT4082 - 452232-5

GT4088 - 703457-2

GT42

GT4294 - 731376-1

GT4202 - 731376-2

GT60

GT6041 - 731377-1

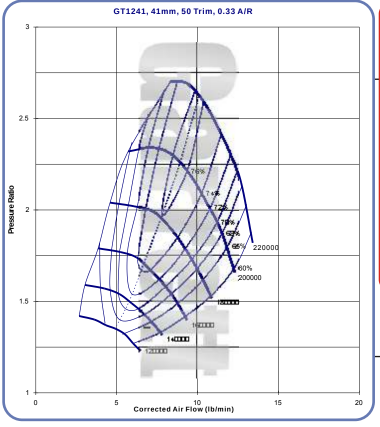
Turbochargers > GT12 Family > GT1241 - 756068 - 1

- * Journal bearing
- * Oil & Water-cooled bearing system
- * The smallest turbocharger in our range
- * Internally wastegated turbo
- * Complete with actuator
- * Excellent for motorcycles or other small engines up to 130 horsepower

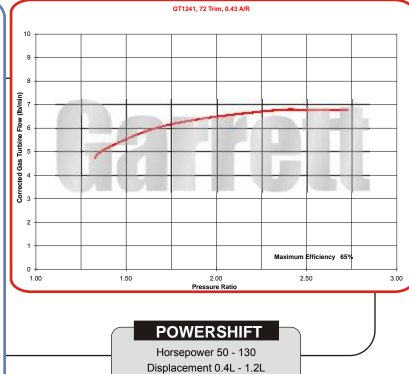




Compressor Map



Turbine Map



Journal bearing

G	T1241		COMPRE	SSOR		TURBINE			
Turbo	CHRA	Wh Ind	Dia Exd	Trim	A/R	Wh Dia	Trim	A/R	Туре
756068-1	757864-1	29.0mm	41.0mm	50	0.33	35.5mm	72	0.43	Wastegated

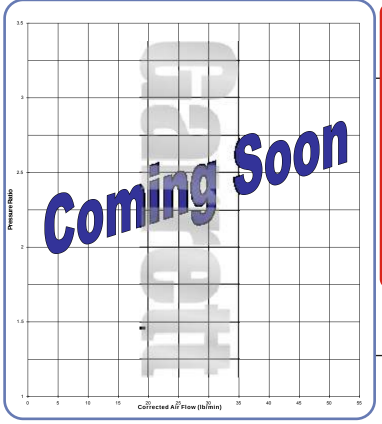
Turbochargers > GT15 Family > GT1544 - 452195 - 1

- * Journal bearing
 * Oil-cooled bearing system
 * Wastegated turbine housing
- * Complete with actuator
- * Three bolt 34mm turbine inlet





Compressor Map



Turbine Map



POWERSHIFT

Horsepower 75 - 175 Displacement 0.9L - 1.5L

Journal bearing

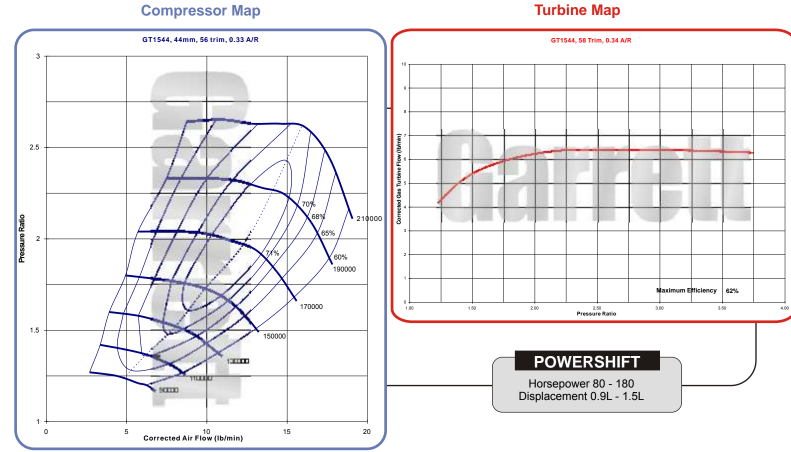
(GT1544	COMPRESSOR				TURBINE			
Turbo	CHRA	Wh D	ia Exd	Trim	A/R	Wh Dia	Trim	A/R	Туре
452195-1	433289-126	31.1mm	44mm	50	0.33	42.2mm	58	0.35	Wastegated

Turbochargers Wastegates Blow-Off Valves Turbo Kits **Displacement Chart** Intercoolers

Turbochargers > GT15 Family > GT1544 - 454082 - 2

- * Journal bearing
- * Oil-cooled bearing system
- * Wastegated turbine housing* Complete with actuator
- * Three bolt 34mm turbine inlet
- * Alternate orientation available in 454083-2

Image Coming Soon



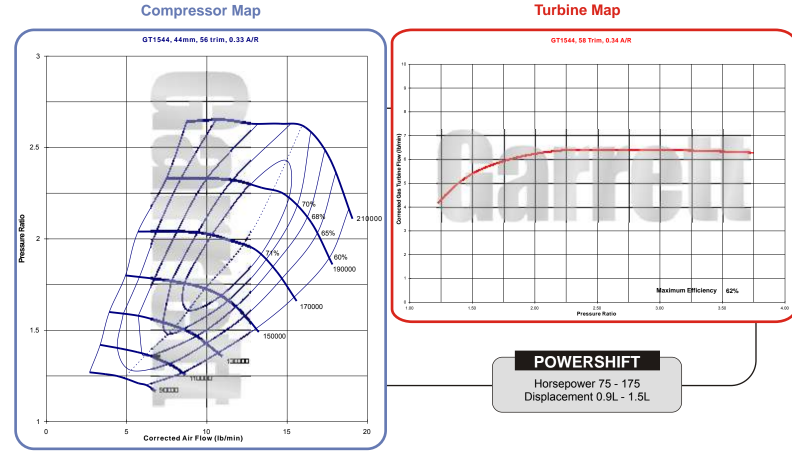
Journal bearing

GT1544		(COMPRE	SSOR		TURBINE			
Turbo	CHRA	Wh [Dia Exd	Trim	A/R	Wh Dia	Trim	A/R	Туре
454082-2	433289-116	32.9mm	43.9mm	56	0.33	42.2mm	58	0.34	Wastegated

Turbochargers > GT15 Family > GT1544 - 454083 - 2

- * Journal bearing* Oil-cooled bearing system
- * Wastegated turbine housing* Complete with actuator
- * Three bolt 34mm turbine inlet
- * Alternate orientation available in 454082-2

Image Coming Soon



Journal bearing

GT1544		COMPRESSOR				TURBINE			
Turbo	CHRA	Wh E	Dia Exd	Trim	A/R	Wh Dia	Trim	A/R	Туре
454083-2	433289-50	32.9mm	43.9mr	n 56	0.33	42.2mm	58	0.35	Wastegated

Blow-Off Valves Turbochargers Wastegates Intercoolers Turbo Kits **Displacement Chart**

Turbochargers > GT15 Family > GT1548 - 466755 - 3

- * Journal bearing
- * Oil & Water-cooled bearing system
- * Internally wastegated turbocharger
- * Complete with actuator
- * Excellent for motorcycles or other small
- * Supports up to 200 horsepower * T25 turbine inlet flange

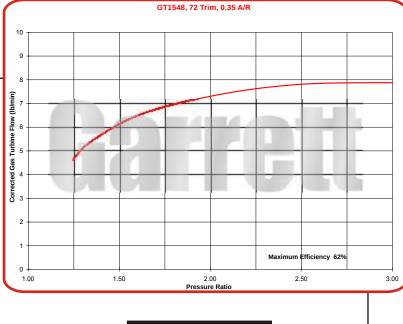




Compressor Map



Turbine Map



POWERSHIFT

Horsepower 100 - 200 Displacement 1.0L - 1.6L

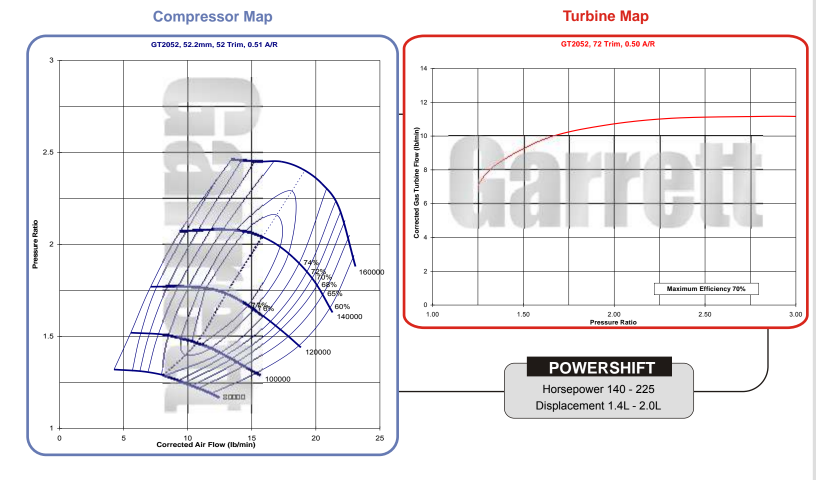
Journal bearing

GT	1544	COMPRESSOR				TURBINE			
Turbo	CHRA	Wh I	Dia Exd	Trim	A/R	Wh Dia	Trim	A/R	Туре
466755-3	431876-93	37.2mm	48.0mm	60	0.48	41.2mm	72	0.35	Wastegated

Turbochargers > GT20 Family > GT2052 - 727264 - 1

- * Journal bearing
- * Oil-cooled bearing system
- * Wastegated turbine housing
- * Complete with actuator
- * T25 turbine inlet flange
- * Two different orienatations available
- * Alternative orientation: 727264-2

Image Coming Soon



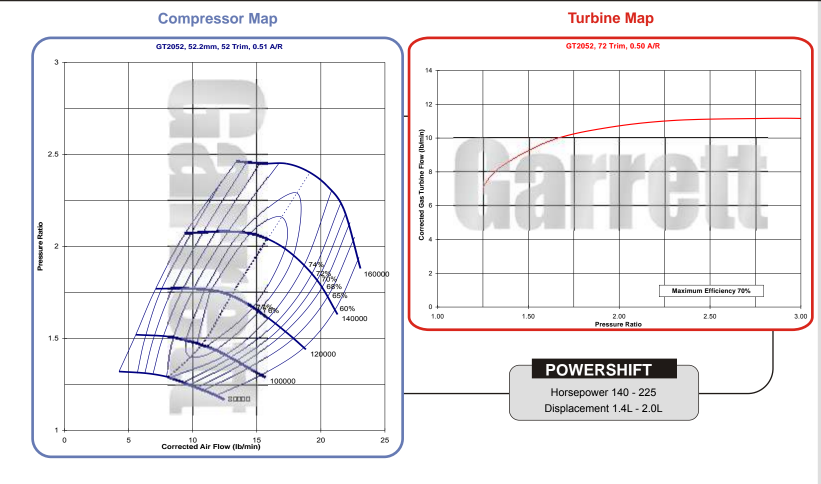
Journal bearing

GT2052		COMPRE	SSOR		TURBINE			
Turbo CH	IRA Ind	Vh Dia Exd	Trim	A/R	Wh Dia	Trim	A/R	Туре
727264-1 45129	98-43 37.6m	n 52.2mm	52	0.51	47.0mm	72	0.50	Wastegated

Turbochargers > GT20 Family > GT2052 - 727264 - 2

- * Journal bearing
- * Oil-cooled bearing system
- * Wastegated turbine housing
- * Complete with actuator
- * T25 turbine inlet flange
- * Two different orienatations available
- * Alternative orientation: 727264-1

Image Coming Soon



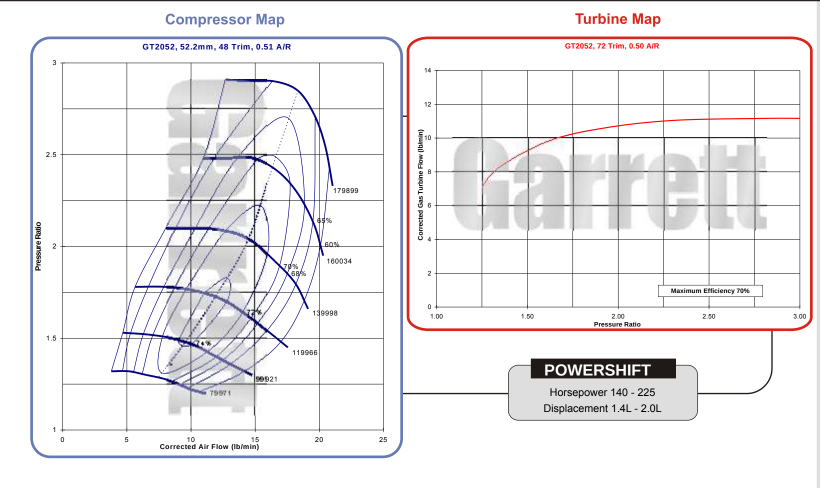
Journal bearing

GT2	052	COMPRESSOR				TURBINE			
Turbo	CHRA	Wh Ind	Dia Exd	Trim	A/R	Wh Dia	Trim	A/R	Туре
727264-2	451298-43	37.6mm	52.2mm	52	0.51	47.0mm	72	0.50	Wastegated

Turbochargers > GT20 Family > GT2052 - 727264 - 3

- * Journal bearing
- * Oil-cooled bearing system
- * Wastegated turbine housing
- * Complete with actuator
- * T25 turbine inlet flange
- * Two different orienatations available
- * Alternative orientation: 727264-7

Image Coming Soon



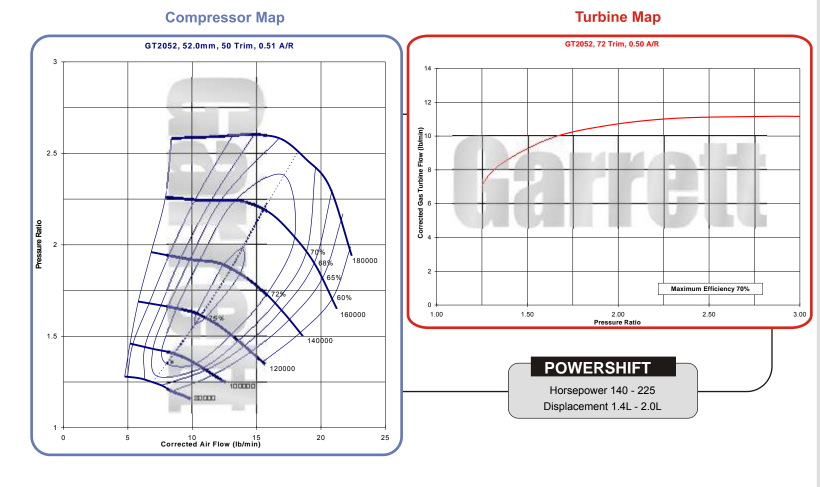
Journal bearing

GT	2052	CO	MPRESSOR		TURBINE			
Turbo	CHRA	Wh Dia	Trim Exd	A/R	Wh Dia	Trim	A/R	Туре
727264-3	451298-44	36.1mm 5	52.2mm 48	0.51	47.0mm	72	0.50	Wastegated

Turbochargers > GT20 Family > GT2052 - 727264 - 4

- * Journal bearing
- * Oil-cooled bearing system
- * Wastegated turbine housing
- * Complete with actuator
- * T25 turbine inlet flange
- * Two different orienatations available
- * Alternative orientation: 727264-5

Image Coming Soon



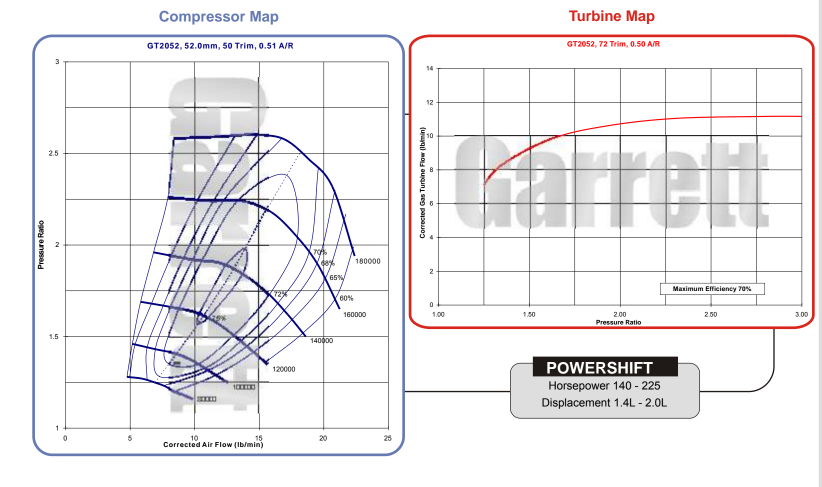
Journal bearing

G	Γ2052	(COMPRE	ESSOR		TURBINE			
Turbo	CHRA	Wh E	ia Exd	Trim	A/R	Wh Dia	Trim	A/R	Туре
727264-4	451298-45	36.7mm	52.0m	m 50	0.51	47.0mm	72	0.50	Wastegated

Turbochargers > GT20 Family > GT2052 - 727264 - 5

- * Journal bearing
- * Oil-cooled bearing system
- * Wastegated turbine housing
- * Complete with actuator
- * T25 turbine inlet flange
- * Two different orienatations available
- * Alternative orientation: 727264 4

Image Coming Soon



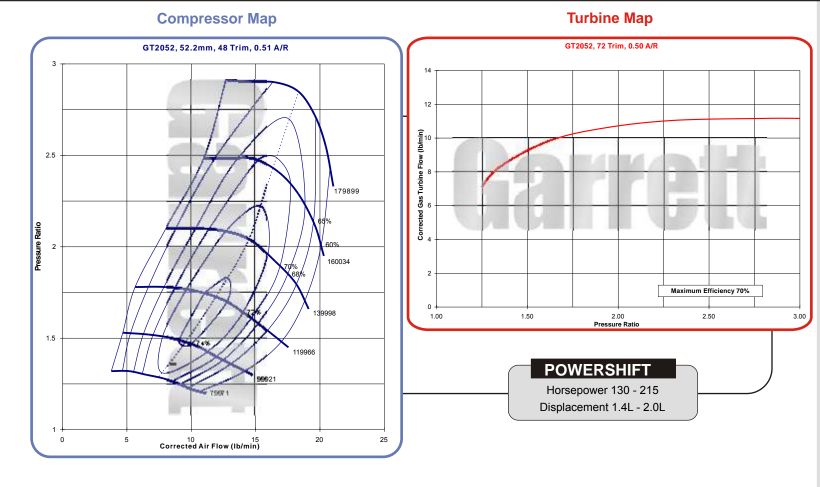
Journal bearing

GT	2052	CC	OMPRESS	OR		TURBINE			
Turbo	CHRA	Wh Dia	a Tri Exd	im	A/R	Wh Dia	Trim	A/R	Туре
727264-5	451298-45	36.8mm	52.0mm	50	0.51	47.0mm	72	0.50	Wastegated

Turbochargers > GT20 Family > GT2052 - 727264 - 7

- * Journal bearing
- * Oil-cooled bearing system
- * Wastegated turbine housing
- * Complete with actuator
- * T25 turbine inlet flange
- * Two different orienatations available
- * Alternative orientation: 727264-3

Image Coming Soon



Journal bearing

GT	2052	СОМ	PRESSOR	TURBINE				
Turbo	CHRA	Wh Dia	Trim Exd	A/R	Wh Dia	Trim	A/R	Туре
727264-7	451298-44	36.1mm 52	2.0mm 48	0.51	47.0mm	72	0.50	Wastegated

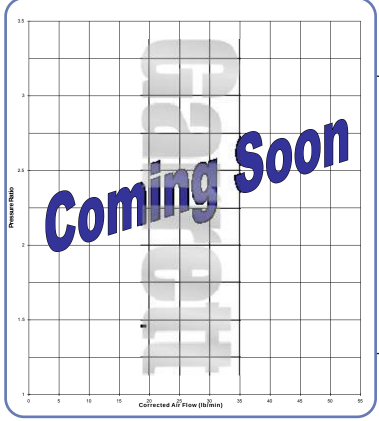
Turbochargers > GT20 Family > GT2056 - 751578 - 2

- * Journal bearing
- * Oil-cooled bearing system
- * Wastegated turbine housing
- * Complete with actuator
- * T25 turbine inlet flange
- * Two different orienatations available





Compressor Map



Turbine Map



Horsepower 140 - 260 Displacement 1.4L - 2.0L

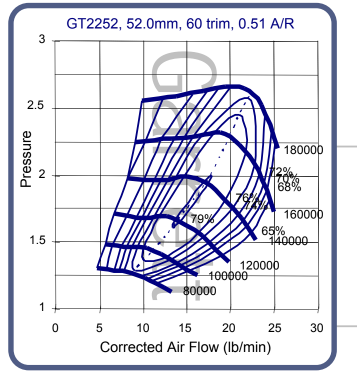
Journal bearing

GT	COMPRESSOR				TURBINE				
Turbo	CHRA	Wh Ind	Dia Exd	Trim	A/R	Wh Dia	Trim	A/R	Туре
751578-2	433289-234	41.5mm	56.0mm	55	0.53	47.0mm	72	0.46	Wastegated

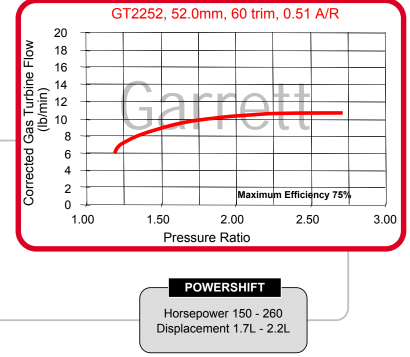
Turbochargers > GT22 Family > GT2252 - 452187- 6

- * Journal bearing
- * Oil-cooled bearing system
- * Very efficient journal bearing turbocharger
- * 59mm compressor wheel available
- * Free-float and wastegated turbine options available
- * T25 turbine inlet flange
- * Turbine housing option available

Compressor Map



Turbine Map



Journal bearing

GT2252		COMPRESSOR				TURBINE			
Turbo	CHRA	Wh E	Dia Exd	Trim	A/R	Wh Dia	Trim	A/R	Туре
452187-6	451298-6	40.2mm	52.0mm	60	0.51	50.3mm	72	0.67	Wastegated

TURBINE HOUSING OPTION										
Part Number	Wh Dia	Trim	A/R	Туре						
436313-6	50.3mm	72	0.67	Wastegated						
451503-1	50.3mm	72	0.56	Free Float						

Turbochargers Wastegates Blow-Off Valves Turbo Kits **Displacement Chart** Intercoolers

Turbochargers > GT22 Family > GT2259 - 452214 - 3

- * Very efficient journal bearing turbocharger* 52mm compressor wheel available
- * T25 turbine inlet flange
- * Free-float and wastegated turbine housing options available





GT2259, 59.4mm, 52 Trim, 0.42 A/R 3.5 154994 115030 1.5

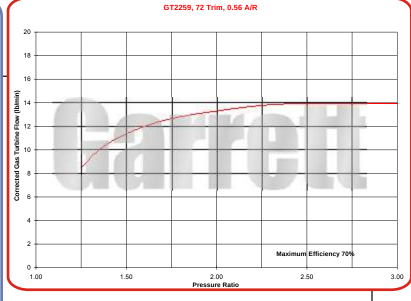
15 20 Corrected Air Flow (lb/min)

25

30

Compressor Map

Turbine Map



POWERSHIFT

Horsepower 160 - 280 Displacement 1.7L - 2.2L

Journal bearing

GT2259	COMPRESSOR	TURBINE			
Turbo CHRA	Wh Dia Trim A/R Ind Exd	Wh Dia Trim A/R Type			
452214-3 451298-9	42.8mm 59.4mm 52 0.41	50.3mm 72 0.56 Free Float			

TURBINE HOUSING OPTION											
Part Number	Wh Dia	Trim	A/R	Туре							
436313-6	50.3mm	72	0.67	Wastegated							
451503-1	50.3mm	72	0.56	Free Float							

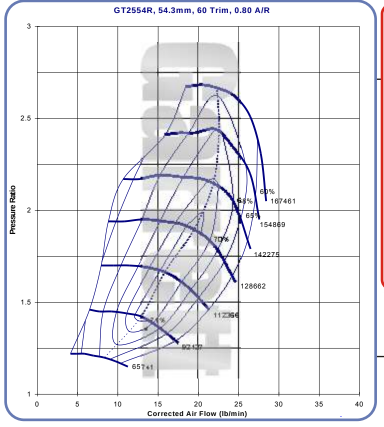
Turbochargers > GT25 Family > GT2554R - 471171- 3

- * Ball bearing
- * Oil & Water-cooled bearing system
- * Smallest ball-bearing turbocharger
- * T25 turbine inlet flange
- * Great size for applications w/ packaging constraints
- * Ideal for smaller displacement engines making up to 250 hp

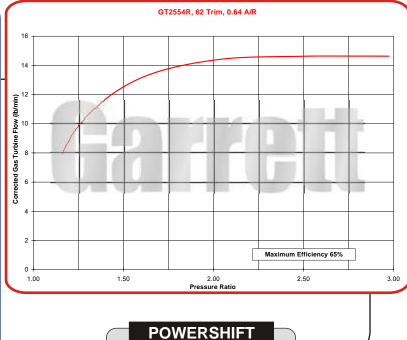




Compressor Map



Turbine Map



Horsepower 170 - 250 Displacement 1.4L - 2.2L

Ball bearing

GT2554R		COMPRESSOR				TURBINE			
Turbo	CHRA	Wh D	ia Exd	Trim	A/R	Wh Dia	Trim	A/R	Type
471171-3	446179-24	42.0mm	54.3mm	60	0.80	53.0mm	62	0.64	Wastegated

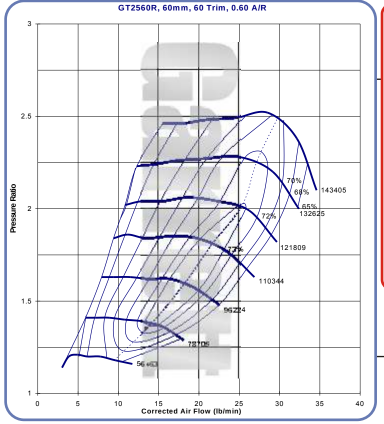
Turbochargers > GT25 Family > GT2560R - 466541 - 1

- * Ball bearing
- * Oil & Water-cooled bearing system
- * Upgrade turbocharger for 471171-3 & -9; outline interchangeable except compressor
- * T25 turbine inlet flange
- Great size for applications w/ packaging constraints
- Ideal for smaller displacement engines making up to 280 hp



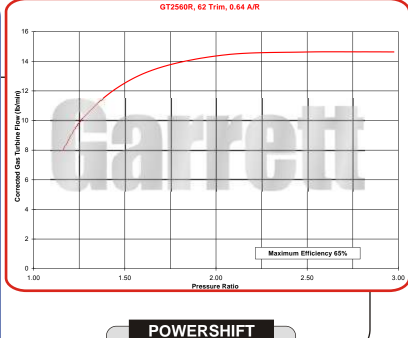






Compressor Map

Turbine Map



Horsepower 200 - 280 Displacement 1.6L - 2.5L

Ball bearing

GT2	2560R	CO)MPRESSO	R	TURBINE			
Turbo	CHRA	Wh Dia	Trim Exd	A/R	Wh Dia	Trim	A/R	Туре
466541-1	446179-12	46.5mm 6	60.0mm 60	0.60	53.0mm	62	0.64	Wastegated

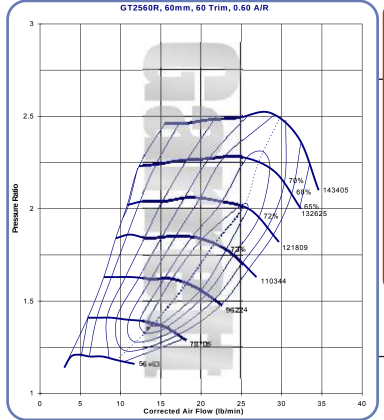
Turbochargers > GT25 Family > GT2560R - 466541- 4

- * Ball bearing
- * Oil & Water-cooled bearing system
- * Upgrade turbocharger for 471171-3 & -9; outline interchangeable except compressor inlet
- * T25 turbine inlet flange
- * Same as 466541-1 except turbine housing and turbine wheel material
- * Turbine housing is cast from high-nickel "Ni-Resist" material for extreme applications
- * Turbine wheel is cast from "Inconel" material for extreme applications
- * Great size for applications w/ packaging constraints
- * Ideal for smaller displacement engines making up to 280 hp

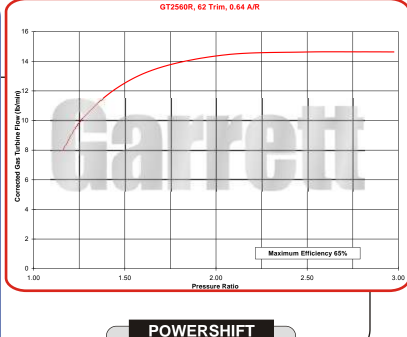




Compressor Map



Turbine Map



I OWLKSIIII I

Horsepower 200 - 280 Displacement 1.6L - 2.5L

Ball bearing

GT2	COMPRESSOR				TURBINE				
Turbo	CHRA	Wh E	Dia Exd	Trim	A/R	Wh Dia	Trim	A/R	Туре
466541-4	446179-38	46.5mm	60.0mm	60	0.60	53.0mm	62	0.64	Wastegated

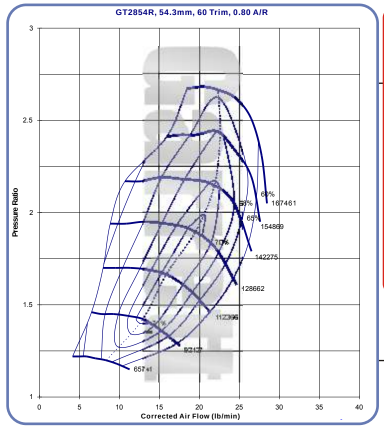
Turbochargers > GT28 Family > GT2854R - 471171- 9

- * Ball bearing
- * Oil & Water-cooled bearing system
- Similar to 471171-3 except slightly larger turbine wheel and different turbine housing and turbine wheel material
- * T25 turbine inlet flange
- * Turbine housing is cast from high-nickel "Ni-Resist" material for extreme applications
- * Turbine wheel is cast from "Inconel" material for extreme applications
- * Turbine wheel is cast from "Inconel" material for extreme applications
- * Great size for applications w/ packaging constraints
- * Ideal for smaller displacement engines making up to 250 hp
- * Turbine option available

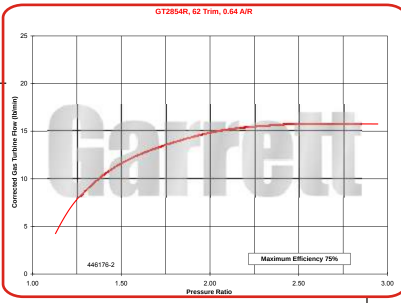




Compressor Map



Turbine Map



POWERSHIFT

Displacement 1.4L - 2.2L

Ball bearing

GT2854R		COMPRESSOR				TURBINE			
Turbo	CHRA	Wh D	ia Exd	Trim	A/R	Wh Dia	Trim	A/R	Туре
471171-9	446179-47	42.0mm	54.3mm	60	0.80	53.8mm	62	0.64	Wastegated

TURBINE HOUSING OPTION										
Part Number	Wh Dia	Trim	A/R	Туре						
430609-231	53.8mm	76	0.86	Wastegated						

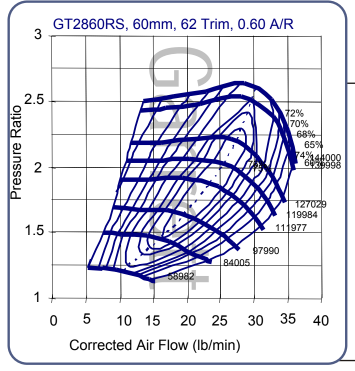
Turbochargers > GT28 Family > GT2860RS - 739548 - 1

- * Ball bearing
- * Oil & Water-cooled bearing system
- * Upgrade turbocharger for GT25R (471171-3) and GT28R (466541-1); turbine housing is outline interchangeable
- * T25 turbine inlet flange
- * Great size for applications w/ packaging constraints
- * Ideal for smaller displacement engines making up to 320 hp
- Ideal for twin-turbo applications on medium size engines making up to 600 hp
- * Turbine option available

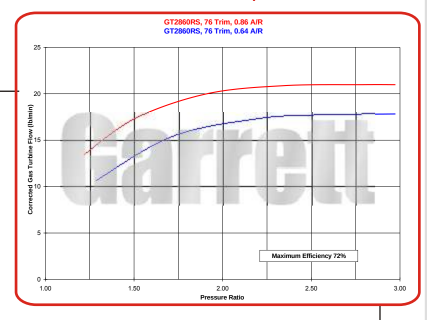








Turbine Map



POWERSHIFT

Horsepower 250 - 320 Displacement 1.8L - 2.7L

GT2860RS - T	COMPRESSOR			TURBINE					
Turbo	CHRA	Wh D	ia Exd	Trim	A/R	Wh Dia	Trim	A/R	Туре
739548-1	446179-66	47.2mm	60.0mm	62	0.60	53.8mm	76	0.86	Wastegated

TURBINE HOUSING OPTION										
Part Number	Wh Dia	Trim	A/R	Туре						
430609-230	53.8mm	76	0.64	Wastegated						

Oil & Water-cooled Bearing System

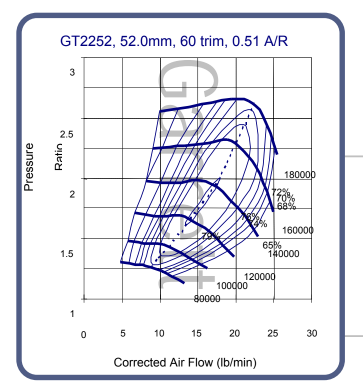
Turbochargers > GT28 Family > GT2860R - 707160 - 5

- * Ball bearing
- * Oil & Water-cooled bearing system
- * T25 turbine inlet flange
- * Turbine housing has a unique "compact"
 5-bolt outlet that is not interchangeable
 with traditional T25 5-bolt outlets
- * Turbine housing is cast from high-nickel "Ni-Resist" material for extreme applications
- * Turbine wheel is cast from "Inconel" material for extreme applications
- Great size for applications w/ packaging constraints
- Ideal for smaller displacement engines making up to 320 hp
- Ideal for twin-turbo applications on medium size engines making up to 600 hp
- * Turbine housing option available

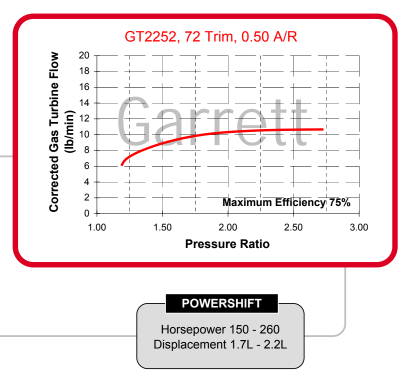




Compressor Map



Turbine Map



GT2	COMPRESSOR			TURBINE					
Turbo	CHRA	Wh E	Dia Exd	Trim	A/R	Wh Dia	Trim	A/R	Туре
707160-5	446179-51	47.2mm	60.0mm	62	0.60	50.3mm	72	0.56	Wastegated

TURBINE HOUSING OPTION								
Part Number	Wh Dia	Trim	A/R	Туре				
430609-230	53.8mm	76	0.64	Wastegated				
Note: Allows turbo to be outline-interchangeable with other turbos using the traditional 5-bolt turbine housing								
430609-231	53.8mm	76	0.86	Free Float				
Note: Larger A/R. Allows turbo to be outline-interchangeable with other turbos using the traditional 5-bolt turbine housing								

Oil & Water-cooled Bearing System

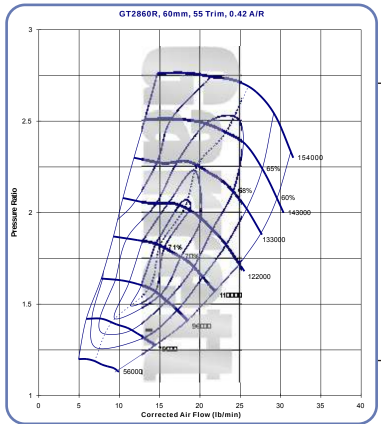
Turbochargers > GT28 Family > GT2860R - 707160 - 7

- * Ball bearing
- * Oil & Water-cooled bearing system
- * T25 turbine inlet flange
- * Turbine housing has a unique "compact" 5-bolt outlet that is not interchangeable with traditional T25 5-bolt outlets
- * Turbine housing is cast from high-nickel "Ni-Resist" material for extreme applications
- * Turbine wheel is cast from "Inconel" material for extreme applications
- * Great size for applications w/ packaging constraints
- * Ideal for smaller displacement engines making up to 320 hp
- * Ideal for twin-turbo applications on medium size engines making up to 600 hp
- * Turbine housing option available

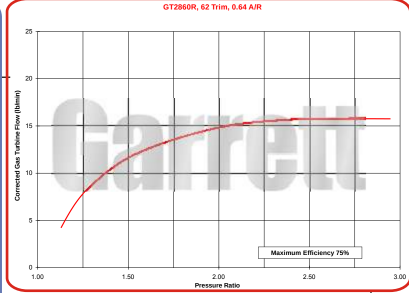




Compressor Map



Turbine Map



POWERSHIFT

Horsepower 250 - 320 Displacement 1.8L - 2.7L

Ball bearing

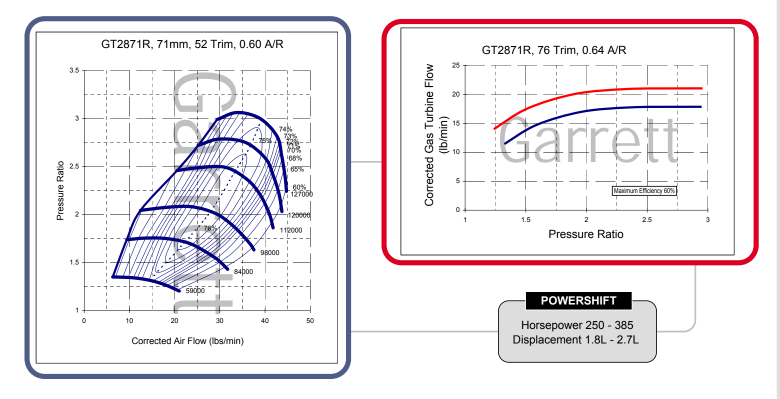
GT2	COMPRESSOR			TURBINE					
Turbo	CHRA	Wh D	ia Exd	Trim	A/R	Wh Dia	Trim	A/R	Туре
707160-7	446179-54	44.5mm	60.0mm	55	0.42	53.8mm	62	0.64	Wastegated

Turbine Map

Turbochargers > GT28 Family > GT2871R - 472560 - 15

- * Ball bearing
- * Oil & Water-cooled bearing system
- * Upgrade turbocharger for GT28RS (739548-1); turbine stage outline interchangeable
- * Provides better boost response than the 743347-1 & -2 turbochargers
- * T25 turbine inlet flange
- Great size for applications w/ packaging constraints
- Ideal for smaller displacement engines making up to 385 hp
- Ideal for twin-turbo applications on medium size engines making up to 720 hp
- * Turbine housing option available

Compressor Map



Ball bearing COMPRESSOR TURBINE Wh Dia Wh Dia Trim A/R Trim A/R Type CHRA Turbo Ind Exd 472560-15 446179-67 51.2mm 71.0mm 52 0.60 53.8mm 76 0.64 Wastegated

TURBINE HOUSING OPTION								
Part Number	Wh Dia	Trim	A/R	Туре				
430609-231	53.8mm	76	0.86	Wastegated				

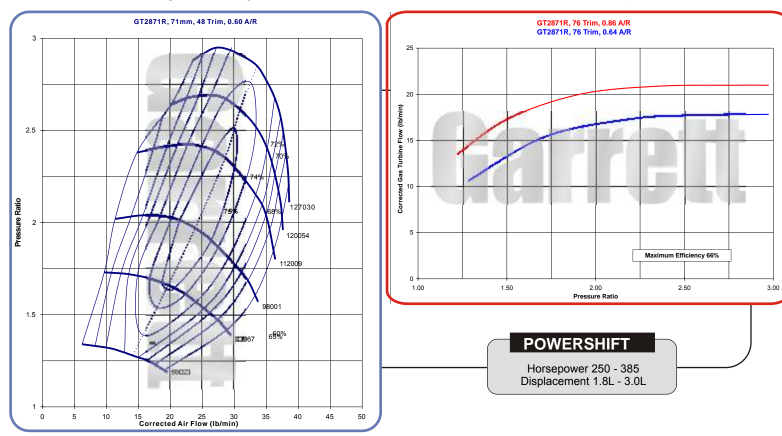
Oil & Water-cooled Bearing System

Turbine Map

Turbochargers > GT28 Family > GT2871R - 743347- 1

- * Ball bearing
- * Oil & Water-cooled bearing system
- * Upgrade turbocharger for GT28RS (739548-1); turbine stage outline interchangeable
- * T25 turbine inlet flange
- * Great size for applications w/ packaging constraints
- * Ideal for smaller displacement engines making up to 385 hp
- Ideal for twin-turbo applications on medium size engines making up to 720 hp Turbine housing option available
- * Turbine housing option available

Image Coming Soon



Compressor Map

								Ball bearing
GT2	2871R	COMPRESSOR			TURBINE			
Turbo	CHRA	Wh Dia Ind Exd	Trim	A/R	Wh Dia	Trim	A/R	Туре
743347-1	446179-31	49.2mm 71.0mn	n 48	0.60	53.8mm	76	0.86	Wastegated

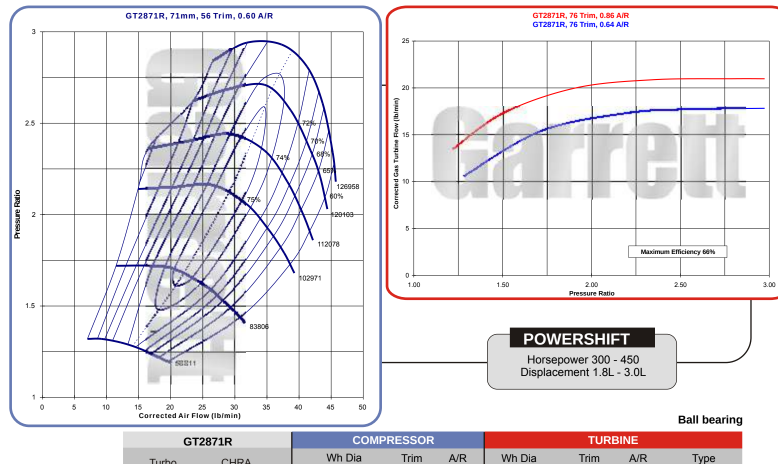
TURBINE HOUSING OPTION								
Part Number	Wh Dia	Trim	A/R	Туре				
430609-230	53.8mm	76	0.64	Wastegated				

Blow-Off Valves Displacement Chart Turbochargers Wastegates Intercoolers **Turbo Kits**

Turbochargers > GT28 Family > GT2871R - 743347- 2

- * Ball bearing
- * Oil & Water-cooled bearing system
- Upgrade turbocharger for GT28RS (739548-1); turbine stage outline interchangeable
- * T25 turbine inlet flange
- Great size for applications w/ packaging constraints
- * Ideal for smaller displacement engines making up to 450 hp
- * Ideal for twin-turbo applications on medium size engines making up to 800 hp
- * Turbine option available
- * Compressor housing kit options available

Image Coming Soon



Compressor Map

Turbo

743347-2

CHRA

446179-32

Ind

53.1mm

TURBINE HOUSING OPTION									
71.0mm	56	0.60	53.8mm	76	0.86	Wastegated			
Exa									

Wh Dia

53.8mm

Part Number

430609-230

Turbine Map

COMPRESSOR HOUSING KITS								
Part Number	Dim A	Dim B	A/R	Туре				
756021-1	2.75	3.58	0.50	n/a				
756021-2	4.00	4.49	0.50	n/a				

Trim

76

Oil & Water-cooled Bearing System

A/R

0.64

Type

Wastegated

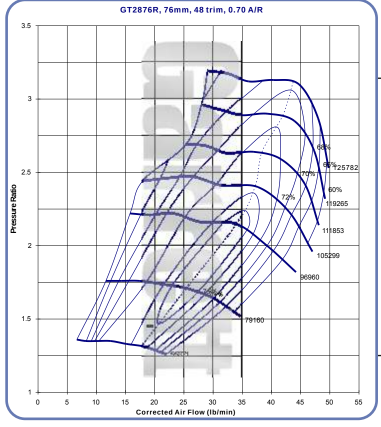
Turbochargers > GT28 Family > GT2876R - 705330 - 1

- * Ball bearing
- * Oil & Water-cooled bearing system
- * Best suited for unique applications such as asymmetric turbo installations
- * Not recommended for general performance applications
- * T25 turbine inlet flange
- * Turbine housing option available

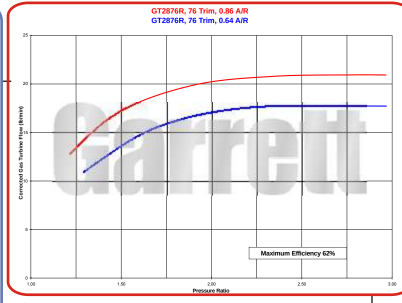




Compressor Map



Turbine Map



POWERSHIFT

Horsepower 250 - 350 Displacement 1.8L - 2.7L

									Dan bearing
GT2876R COMPRESSOR			TURBINE						
Turbo CF	HRA	Wh I	Dia Exd	Trim	A/R	Wh Dia	Trim	A/R	Туре
705330-1 446	179-18	52.7mm	76.0mm	48	0.70	53.8mm	76	0.64	Wastegated

TURBINE HOUSING OPTION								
Part Number	Wh Dia	Trim	A/R	Туре				
430609-231	53.8mm	76	0.86	Wastegated				

Oil & Water-cooled Bearing System

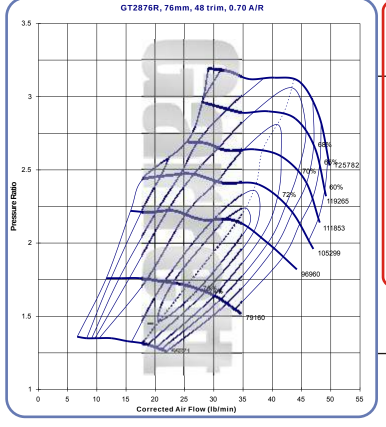
Turbochargers > GT28 Family > GT2876R - 705330- 2

- * Ball bearing
- * Oil & Water-cooled bearing system
- * Best suited for unique applications such as asymmetric turbo installations
- * Not recommended for general performance applications
- * Same as 705330-1 except larger 0.86 A/R turbine housing
- * T25 turbine inlet flange
- * Turbine housing option available





Compressor Map



Turbine Map



POWERSHIFT

Horsepower 250 - 350 Displacement 1.8L - 2.7L

								Dan Scaring
GT2	GT2876R COMPRESSOR			TURBINE				
Turbo	CHRA	Wh Dia	Trim Exd	A/R	Wh Dia	Trim	A/R	Туре
705330-2	446179-18	52.7mm 76.0)mm 48	0.70	53.8mm	76	0.86	Wastegated

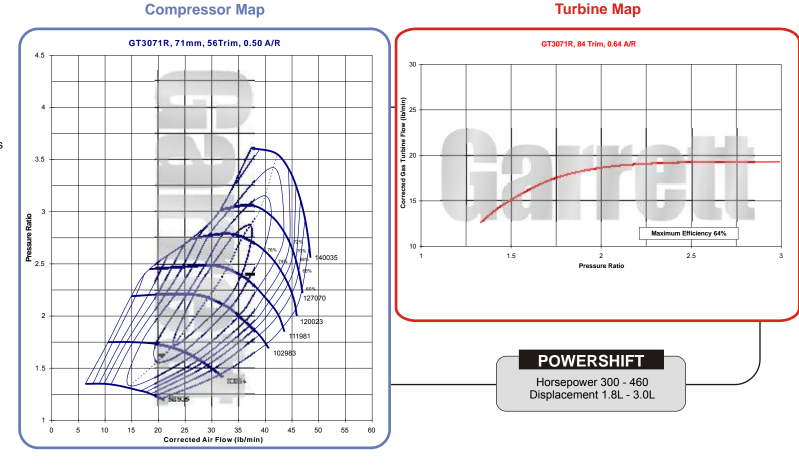
TURBINE HOUSING OPTION								
Part Number	Wh Dia	Trim	A/R	Туре				
430609-230	53.8mm	76	0.64	Wastegated				

Oil & Water-cooled Bearing System

Turbochargers > GT30 Family > GT3071R - 700382- 3

- * Ball bearing
- * Oil & Water-cooled bearing system
- These wastegated versions of the GT3071R use specially-modified GT30 turbine wheels for use in the T25-style turbine housing
- * The GT3071R wastegated units are the highest-flowing ball-bearing turbochargers in our range employing the "T25"-style wastegated turbine housing
- * Actuator not provided
- * Turbine stage is outline interchangeable with GT2554R (471171-3), GT2560R (466541-1), GT2860RS (739548-1)
- * Excellent for applications w/ packaging constraints
- * Compressor housing kit option available

Image Coming Soon



		9			
GT3071R	COMPRESSOR	TURBINE			
Turbo CHRA	Wh Dia Trim A/R Ind Exd	Wh Dia Trim A/R Type			
700382-3 700177-3	53.1mm 71.0mm 56 0.50	56.5mm 84 0.64 Wastegated			

CO	MPRESSOR H	OUSING KI	T OPTION	NS
Part Number	Wh Dia	Trim	A/R	Туре
756021-2	4.00	4.49	0.50	n/a

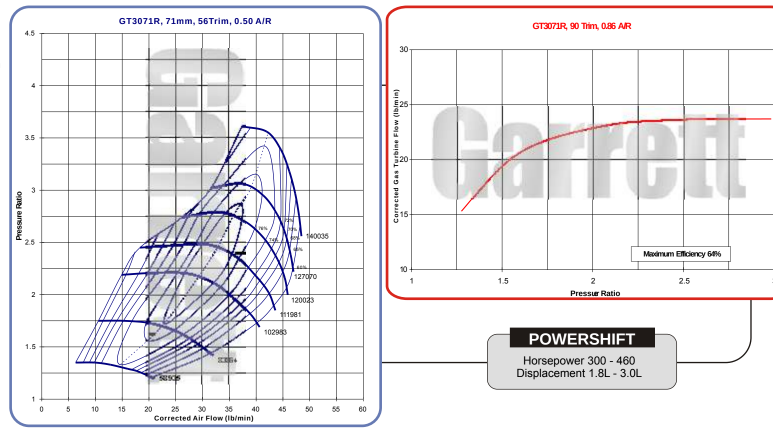
Oil & Water-cooled Bearing System

Turbine Map

Turbochargers > GT30 Family > GT3071R - 700382 - 20

- * Ball bearing
- * Oil & Water-cooled bearing system
- * The GT3071R wastegated units are the highest-flowing ball-bearing turbocharger in our range employing the "T25"-style wastegated turbine housing
- * Actuator not provided
- * Turbine stage is outline interchangeable with GT2554R (471171-3), GT2560R (466541-1), GT2860RS (739548-1)
- * Excellent for applications w/ packaging constraints
- Ideal for single turbo applications making up to 460 hp or twin-turbo applications up to 900 hp
- * Compressor housing kit options available

Image Coming Soon



Compressor Map

Ball bearing

GT3071R		COMPRESSOR				TURBINE					
	Turbo	CHRA	Wh D	oia Exd	Trim	A/R	Wh Dia	Trim	A/R	Туре	
	700382-20	700177-4	53.1mm	71.0mm	56	0.50	56.5mm	90	0.86	Wastegated	

CO	MPRESSOR H	OUSING KI	T OPTION	IS .
Part Number	Wh Dia	Trim	A/R	Туре
756021-1	2.75	3.58	0.50	n/a

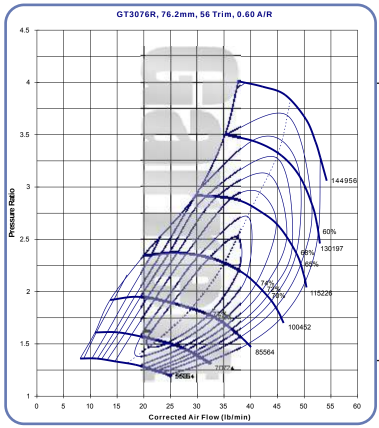
Turbochargers > GT30 Family > GT3076R - 700382 - 12

- * Ball bearing
- * Oil & Water-cooled bearing system
- * Upgrade turbocharger for GT3071R nonwastegated ball-bearing turbocharger; turbine stage outline interchangeable
- * T3 turbine inlet flange
- * Ideal for medium displacement engines making up to 500 hp
- * Ideal for twin-turbo applications on medium size engines making up to 950 hp
- * Turbine housing kit options available

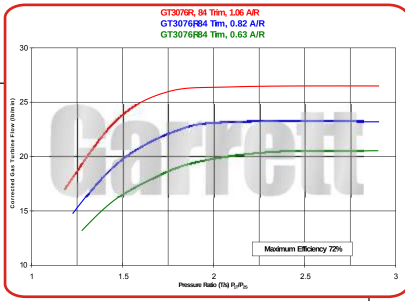




Compressor Map



Turbine Map



POWERSHIFT

Horsepower 350 - 500 Displacement 2.0L - 3.0L

Ball bearing

GT3076R		COMPRESSOR				TURBINE				
	Turbo	CHRA	Wh [Ind	Dia Exd	Trim	A/R	Wh Dia	Trim	A/R	Туре
	700382-12	700177-7	57.0mm	76.2mm	56	0.60	60mm	84	see below	see below

The 700382-12 GT30R is a customizable Garrett ball bearing GT turbo that is packaged without the turbine housing. (It includes a CHRA and compressor housing.) Either 740902-1, 740902-2, or 740902-3 turbine housing kits are available.

The turbine housing kits include turbine housing, clamps, bolts, and turbine inlet gasket. The housing is designed with T3 inlet flanges and a 4 bolt outlet.

COMPRESSOR HOUSING KITS										
Part Number	Wh Dia	Trim	A/R	Туре						
740902-1	-	-	1.06	Free Float						
740902-2	-	-	0.82	Free Float						
740902-3	-	-	0.63	Free Float						

Oil & Water-cooled Bearing System

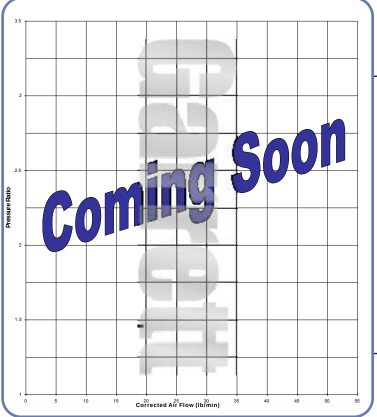
Turbochargers > GT32 Family > GT3267 - 452233 - 5

- * Journal bearing
- * Oil-cooled bearing system
- * Wastegated turbine housing
- * Complete with actuator
- * T3 divided flange





Compressor Map



Turbine Map



POWERSHIFT

Horsepower 200 - 400 Displacement 2.0L - 2.7L

Journal bearing

GT3267		COMPRESSOR			TURBINE				
Turbo	CHRA	Wh Dia	a T Exd	rim	A/R	Wh Dia	Trim	A/R	Туре
452233-5	436058-6	48.3mm	67.0mm	52	0.48	64.0mm	70	0.69	Wastegated

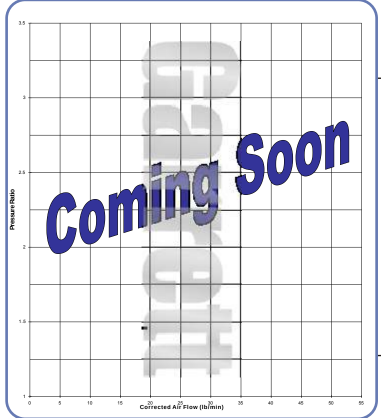
Turbochargers > GT32 Family > GT3267 - 452234 - 2

- * Journal bearing
- * Oil-cooled bearing system
- * T3 divided flange





Compressor Map



Turbine Map



POWERSHIFT

Horsepower 200 - 400 Displacement 2.0L - 2.7L

Journal bearing

GT3267		COMPRESSOR			TURBINE					
	Turbo	CHRA	Wh Di	a Exd	Trim	A/R	Wh Dia	Trim	A/R	Туре
	452234-2	436058-4	46.4mm	67.0mm	48	0.48	64.0mm	73	0.78	Free Float

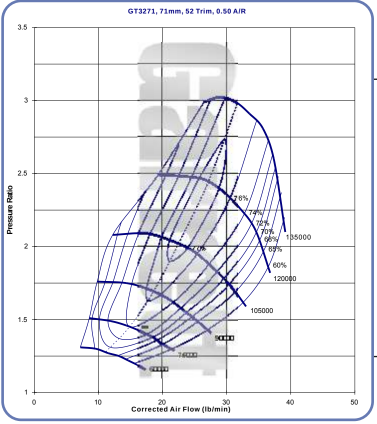
Turbochargers > GT32 Family > GT3271 - 452203 - 1

- * Journal bearing
- * Oil-cooled bearing system
- * Supports up to 420 horsepower
- * Wastegated and free-float turbine housing option available
- * T3 turbine inlet flange

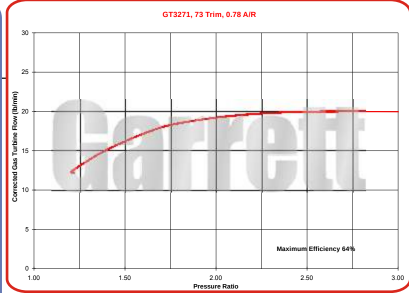




Compressor Map



Turbine Map



POWERSHIFT

Horsepower 200 - 420 Displacement 2.0L - 2.7L

Journal bearing

GT3271		COMPRESSOR			TURBINE				
Turbo	CHRA	lnd W	h Dia Exd	Trim	A/R	Wh Dia	Trim	A/R	Туре
452203-1	436058-3	-	71.0mm	52	0.5	64.0mm	73	0.78	Wastegated

TURBINE HOUSING OPTIONS										
Part Number	Wh Dia	Trim	A/R	Туре						
451225-26	64.0mm	73	0.78	Free Float						
435066-32	64.0mm	73	0.69	Wastegated						

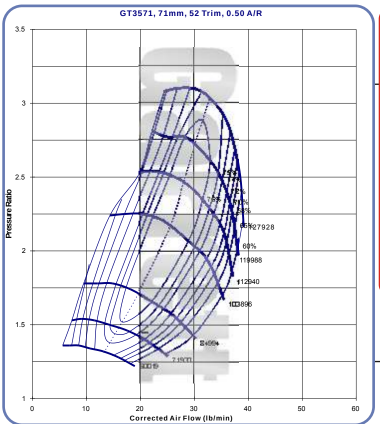
Turbochargers > GT35 Family > GT3571 - 731413 - 1

- * Journal bearing
- * Oil-cooled bearing system
- * Ideal for medium displacement engines making up to 510 hp
- * Unique turbine inlet flange
- * V-band turbine outlet flange
- * Compressor option available
- * Turbine option available

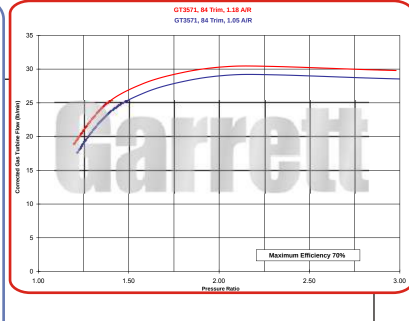




Compressor Map



Turbine Map



POWERSHIFT

Horsepower 260 - 510 Displacement 2.5L - 3.2L

Journal bearing

GT3571		COMPR	₹	TURBINE					
	Turbo	CHRA	Wh Dia Ind Exd	Trim	A/R	Wh Dia	Trim	A/R	Туре
	731413-1	436058-11	51.2mm 71.0mm	52	0.50	68.0mm	84	1.18	Free Float

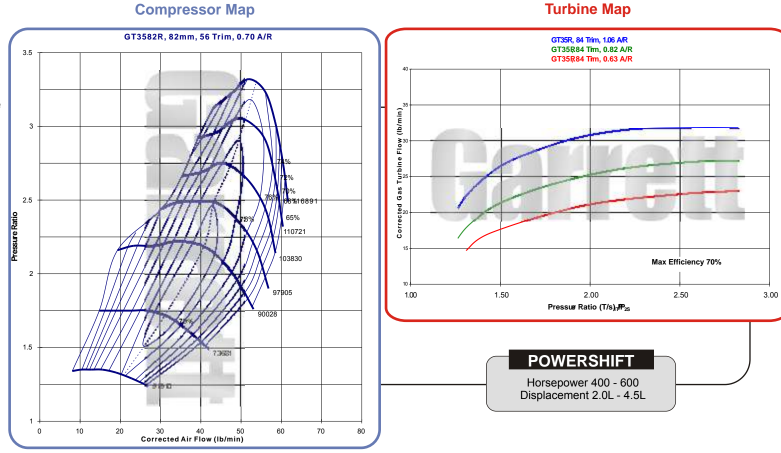
COMPRESSOR HOUSING KIT OPTIONS									
Part Number	Wh Ind	Dia Exd	Trim	A/R					
731428-1	54.8mm	76.0mm	52.00	0.50					

TURBINE HOUSING OPTION				
Part Number	Wh Dia	Trim	A/R	Туре
714690-13	-	-	1.05	Free Float

Turbochargers > GT35 Family > GT3582R - 714568 - 1

- * Ball bearing
- * Oil & Water-cooled bearing system
- * High Performance BCI-18 Compressor and UHP Turbine
- * Perfect for high horsepower, but responsive engines
- * Works well as twins for large V-8 engines
- * T3 turbine inlet flange and 4-bolt turbine outlet flange
- * Turbine housing is cast from high-nickel "Ni-Resist" material for extreme applications

Image Coming Soon



Ball bearing

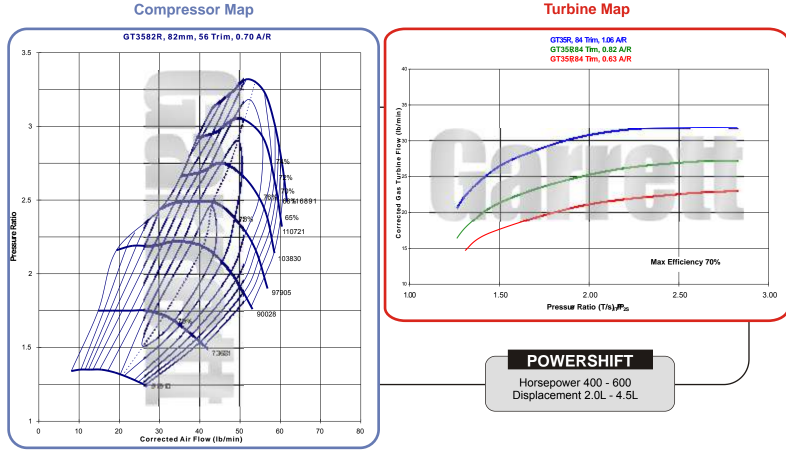
GT3582R	COMPRESSOR	TURBINE			
Turbo CHRA	Wh Dia Trim A/R Ind Exd	Wh Dia Trim A/R Type			
714568-1 706451-5	61.4mm 82.0mm 56 0.70	68.0mm 84 1.06 Free Float			

Oil & Water-cooled Bearing System

Turbochargers > GT35 Family > GT3582R - 714568 - 2

- * Ball bearing
- * Oil & Water-cooled bearing system
- * High Performance BCI-18 Compressor and UHP Turbine
- * Perfect for high horsepower, but responsive engines
- * Works well as twins for large V-8 engines
- * T3 turbine inlet flange and 4-bolt turbine outlet flange
- * Turbine housing is cast from high-nickel "Ni-Resist" material for extreme applications

Image Coming Soon



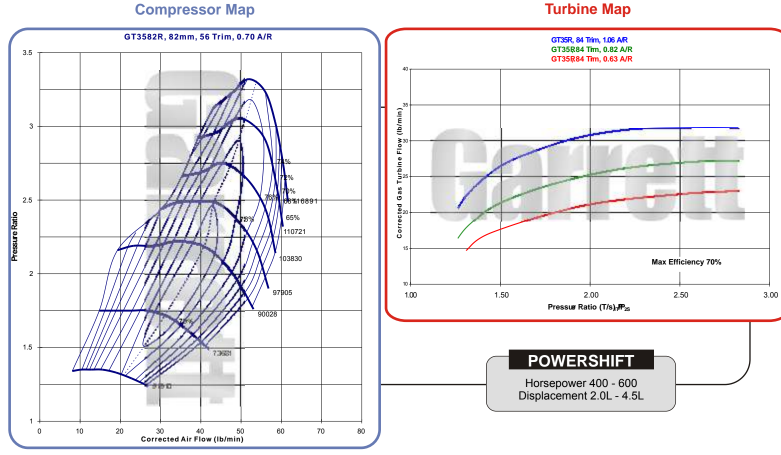
										Ban bearing
GT3582R		COMPRESSOR			TURBINE					
	Turbo	CHRA	Wh D	ia Exd	Trim	A/R	Wh Dia	Trim	A/R	Туре
	714568-2	706451-5	61.4mm	82.0mm	n 56	0.70	68.0mm	84	0.82	Free Float

Oil & Water-cooled Bearing System

Rall bearing

- * Ball bearing
- * Oil & Water-cooled bearing system
- * High Performance BCI-18 Compressor and UHP Turbine
- Perfect for high-horsepower, smaller displacement engines at elevated boost levels
- * T3 turbine inlet flange and 4-bolt turbine outlet flange
- * Turbine housing is cast from high-nickel "Ni-Resist" material for extreme applications

Image Coming Soon



GT3582R		COMPRESSOR			TURBINE				
Turbo	CHRA	Wh Di	ia Exd	Trim A/R		Wh Dia	Trim	A/R	Туре
714568-3	706451-5	61.4mm	82.0mm	56	0.70	68.0mm	84	0.63	Free Float

Oil & Water-cooled Bearing System

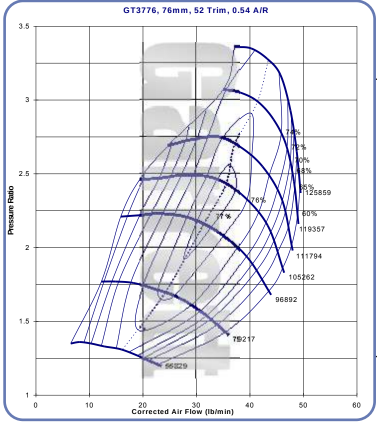
Turbochargers > GT37 Family > GT3776 - 452159 -1

- * Journal bearing
- * Oil-cooled bearing system
- * High Load Capacity GT Journal Bearing System
- * High performance BCI-18 compressor and UHP turbine
- * 4-bolt turbine outlet flange
- * T3 turbine inlet flange

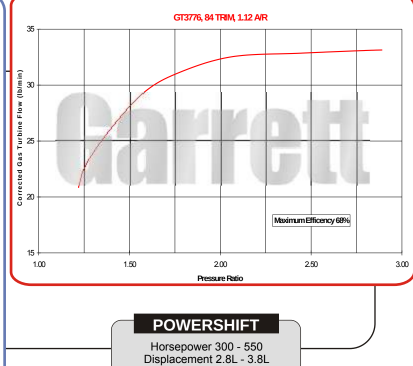




Compressor Map



Turbine Map



Journal bearing

GT3776			COMPRESSOR			TURBINE			
Turbo	CHRA	Wh [Dia Exd	Trim	A/R	Wh Dia	Trim	A/R	Туре
452159-1	436085-1	55.0mm	76.2mm	52	0.54	72.5mm	84	1.12	Free Float

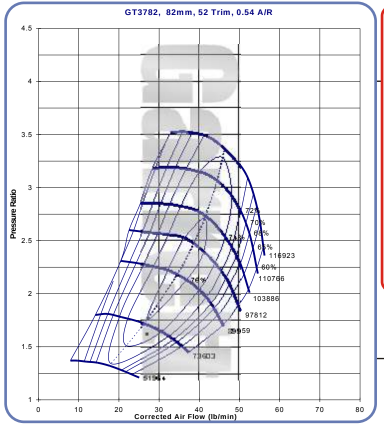
Turbochargers > GT37 Family > GT3782 - 452159 - 3

- * Journal bearing
- * Oil-cooled bearing system
- * High Load Capacity GT Journal Bearing System
- * High performance BCI-18 compressor and UHP turbine
- * 4-bolt turbine outlet flange
- * T3 turbine inlet flange

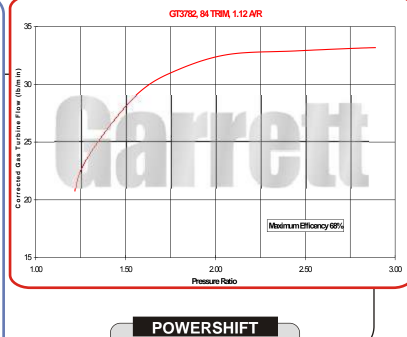




Compressor Map



Turbine Map



Horsepower 300 - 550 Displacement 2.8L - 3.8L

Journal bearing

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

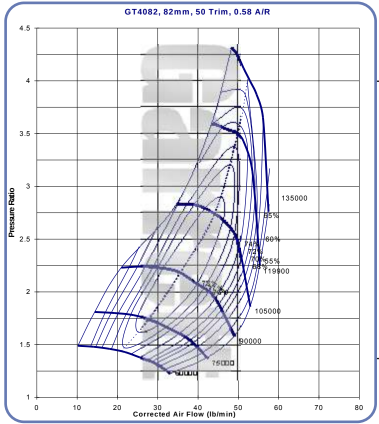
Turbochargers > GT40 Family > GT4082 - 452232-5

- * Journal bearing
- * Oil-cooled bearing system
- * High Load Capacity GT Journal Bearing System
- * High performance BCI-18 compressor and UHP turbine
- * 4-bolt turbine outlet flange
- * T3 turbine inlet flange

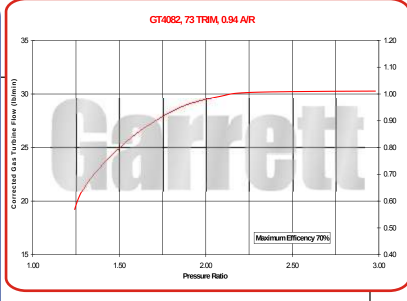




Compressor Map



Turbine Map



POWERSHIFT

Horsepower 370 - 650 Displacement 3.5L - 5.0L

Journal bearing

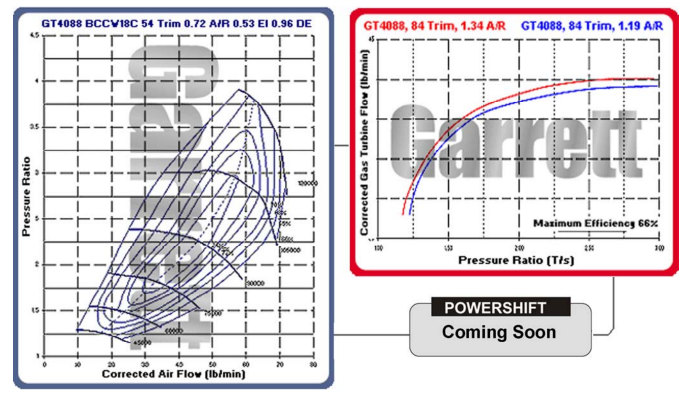
GT4082		COMPRESSOR			TURBINE				
Turbo	CHRA	Wh D	ia Exd	Trim	A/R	Wh Dia	Trim	A/R	Туре
452232-5	449739-39	58.0mm	82.0mm	n 50	0.58	77mm	73	0.94	Free Float

Turbochargers > GT40 Family > GT4088 - 703457 - 2

- * Journal bearing
- * Oil-cooled bearing system
- * High Load Capacity GT Journal Bearing System
- * High performance BCI-18 compressor and UHP turbine
- * 6-bolt turbine outlet flange
- * T4 turbine inlet flange

Compressor Map





Journal bearing

GT4088		COMPRESSOR			TURBINE					
	Turbo	CHRA	Wh Dia Ind Exd		Trim A/R		Wh Dia	Trim	A/R	Туре
	703457-2	449739-34	64.7mm	88.0mm	54	0.72	77mm	84	1.34	Free Float

TURBINE HOUSING OPTION										
Part Number	Wh Dia	Trim	A/R	Туре						
434309-88	77.0mm	84	1.19	Free Float						

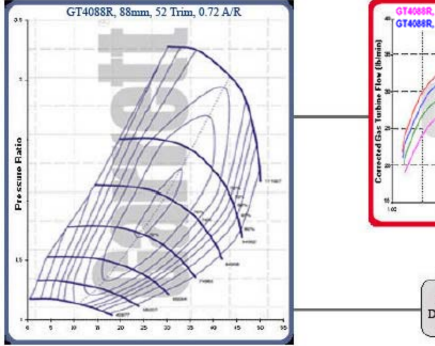
Turbochargers > GT40 Family > GT4088R - 751470-2

- * High Performance C117 Compressor and UHP Turbine
- * Brings GT Ball Bearing performance to the 700Hp class
- * V-band turbine outlet flange
- * T4 Turbine Inlet Flange

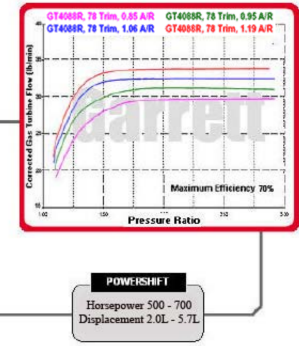




Compressor Map



Turbine Map



Journal bearing

GT4088R		COMPRESSOR			TURBINE				
Turbo	CHRA	Wh E	ia Exd	Trim	A/R	Wh Dia	Trim	A/R	Туре
751470-2	751450-9	63.5mm	88.0mn	n 52	0.72	77mm	784	0.95	Free Float
751470-3	751450-9	63.5mm	88.0mn	n 52	0.72	77mm	784	1.06	Free Float

	TURBINE HOUSING OPTION									
Part Number	Wh Dia	Trim	A/R	Type						
448375-18	77.0mm	78	0.85	Free Float						
448375-19	77.0mm	78	0.95	Free Float						
448375-20	77.0mm	78	1.06	Free Float						
448375-21	77.0mm	78	1.19	Free Float						

Air & Watercooled Bearing System

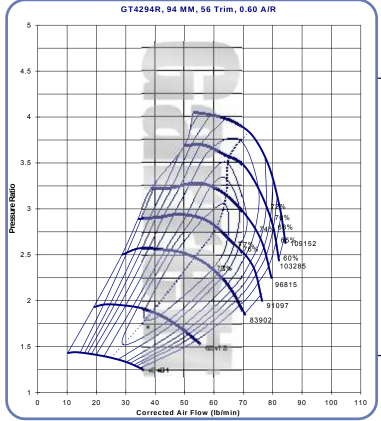
Turbochargers > GT42 Family > GT4294 - 731376 - 1

- * Journal Ball Bearing Option Available (listed below)
- * Oil-cooled bearing system
- * High Performance BCI-18 Compressor and UHP Turbine
- * Perfect for high horsepower, but responsive engines
- * V-band turbine outlet flange
- * Optional Turbine Housings with T4 turbine inlet flange

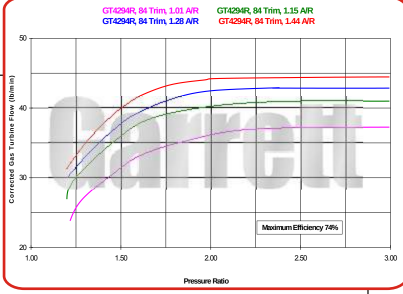




Compressor Map



Turbine Map



POWERSHIFT

Horsepower 500 - 1000 Displacement 4.4L - 8.0L

Journal bearing Oil-cooled bearing system

GT4294		COMPRESSOR			TURBINE				
Turbo	CHRA	Wh Dia Ind Exd		Trim A/R		Wh Dia	Trim	A/R	Туре
731376-1	712402-7	70.3mm	94mm	56	0.60	82mm	84	1.15	Free Float

GT42 an	GT42 and GT42R TURBINE HOUSING OPTIONS *				
Part Number	Wh Dia	Trim	A/R	Туре	
757707-1	82.0mm	84	1.01	Free Float	
757707-2	82.0mm	84	1.15	Free Float	
757707-3	82.0mm	84	1.28	Free Float	
757707-4	82.0mm	84	1.44	Free Float	

* T4 Inlet Flange

Ball Bearing Oil-cooled bearing system

BALL BEARING CHRA OPTIONS					
GT4294R	COM	PRESSO	R	TURB	INE
CHRA	Wh D	ia Exd	Trim	Wh Dia	Trim
451888-9	70.3mm	94mm	56	82mm	84

- * Race-Proven Garrett Ball Bearing Technology
- * These ball bearing CHRAs are outline-interchangeable with those in the journal bearing turbos listed above

GT42R (COMPRESSOR	HOUSING C	PTIONS
Part Number	Wh Dia	Trim	A/R
757708-1	94.0mm	56	0.60

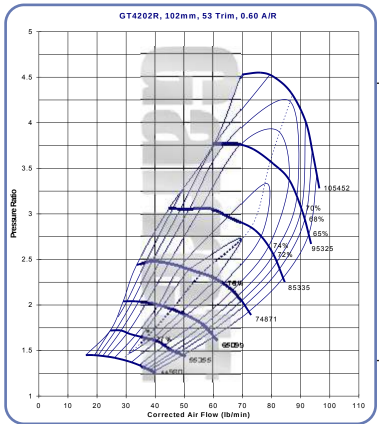
Turbochargers > GT42 Family > GT4202 - 731376 - 2

- * Journal Ball Bearing Option Available (listed below)
- * Oil-cooled bearing system
- * High Performance BCI-18 Compressor and UHP Turbine
- * Perfect for high horsepower, but responsive engines
- * V-band turbine outlet flange
- * Optional Turbine Housings with T4 turbine inlet flange

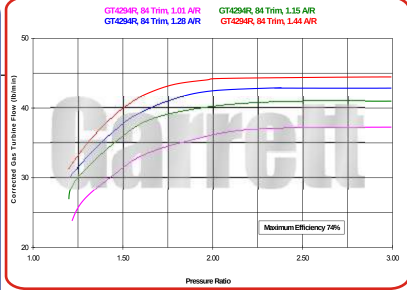




Compressor Map



Turbine Map



POWERSHIFT

Horsepower 500 - 1000 Displacement 4.4L - 8.0L

Journal bearing Oil-cooled bearing system

GT4	202	COMPR	ESSOR	1		TURB	INE	
Turbo	CHRA	Wh Dia Ind Exd	Trim	A/R	Wh Dia	Trim	A/R	Туре
731376-2	712402-8	74.3mm 102.3mm	53	0.60	82mm	84	1.15	Free Float

GT42 and GT42R TURBINE HOUSING OPTIONS *				
Part Number	Wh Dia	Trim	A/R	Туре
757707-1	82.0mm	84	1.01	Free Float
757707-2	82.0mm	84	1.15	Free Float
757707-3	82.0mm	84	1.28	Free Float
757707-4	82.0mm	84	1.44	Free Float

* T4 Inlet Flange

Ball Bearing Oil-cooled bearing system

BALL BEARING CHRA OPTIONS			
GT4202R	COMPRESSOR	TURBINE	
CHRA	Wh Dia Trii Ind Exd	m Wh Dia Trim	
451888-11	74.3mm 102.3mm {	53 82mm 84	

- * Race-Proven Garrett Ball Bearing Technology
- * These ball bearing CHRAs are outline-interchangeable with those in the journal bearing turbos listed above

GT42R (COMPRESSOR	HOUSING C	PTIONS
Part Number	Wh Dia	Trim	A/R
757708-2	102.3mm	53	0.60

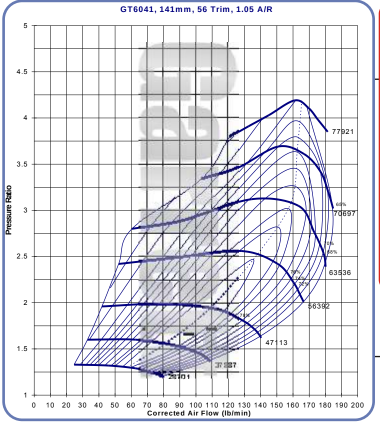
Turbochargers > GT60 Family > GT6041 - 731377 - 1

- * Journal bearing
- * Oil-cooled bearing system
- * High Load Capacity GT Journal Bearing System
- * Ultra High Efficiency BCI-18 compressor and UHP turbine
- * V-band turbine discharge
- * Large-Frame turbine inlet flange
- * Turbine housing option available





Compressor Map



Turbine Map



POWERSHIFT

Horsepower 1450 - 2000 Displacement 6.2L - 10.0L

Journal bearing

GT	6041	COMPR	ESSOR			TURE	BINE	
Turbo	CHRA	Wh Dia Ind Exd	Trim	A/R	Wh Dia	Trim	A/R	Туре
731377-1	730496-1	105.7mm 141.2mm	56	1.05	130mm	84	1.47	Free Float

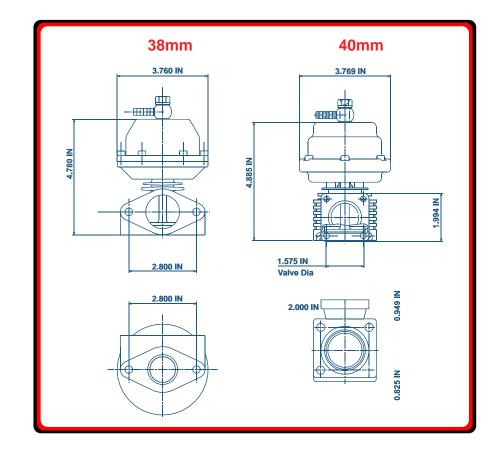
	TURBINE H	OUSING O	PTION	
Part Number	Wh Dia	Trim	A/R	Туре
441319-97	130mm	84	1.25	Free Float

Wastegates



Turbochargers

Valve Size (dianneter	Part Number	Spring Rate (bar/psig)
38mm	7214920-000	.36/5.2
	7214 9 0-000	.47/6.8
	721490-000	.59/8.6
40mm	721491-000	.55/8.0
	7214 5 1-000	.66/9.6
	7214961-000	.77/11.2
46mm	7214 5 2-000	.60/8.7
	7214\$2-000	.70/10.2
	7214 9 2-000	.80/11.6

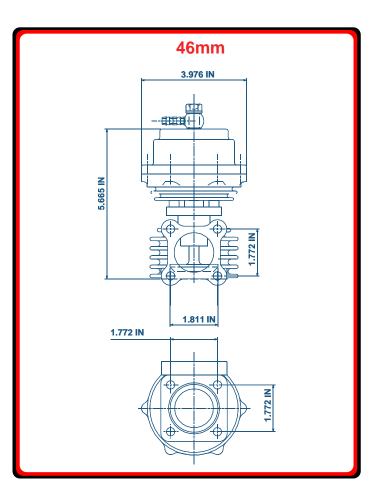


High-Performance Stainless Steel Wastegates Assemblies:

Garrett Performance Products is pleased to be a distributor of TiAl Wastegates & Blow-Off valve assemblies. All Wastegates assemblies are constructed with stainless steel valves and valve bodies. Actuator housings are CNC machined billet aluminum, with an optimal actuator to valve ratio of 2.2:1 for maximum flow capacity. The units are also designed with high temperature Nomex diaphragms and oxidation resistant Super Alloy components.

Wastegates





Blow-Off Valves

Blow-Off Valves





714341-0002

714341-0003





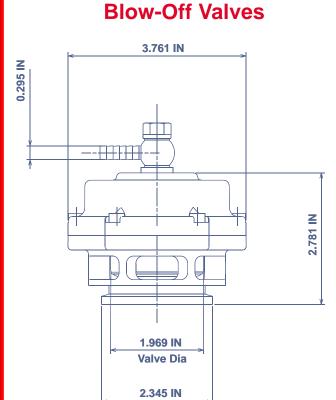
714341-0004

714341-0005

50mm Compressor Blow-Off Valves Assemblies:

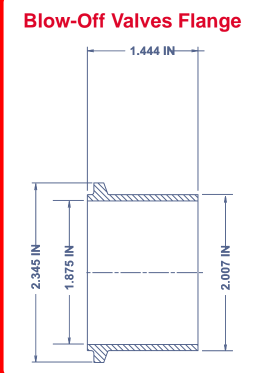
The TiAl Blow-Off valves design is the result of extensive development and testing. The 50mm compressor bypass valve is a vital component of any turbocharged blow-through induction system. This custom TiAl manufactured Blow-off valve will improve throttle (time to boost) response as well as help relieve the damaging effects of compressor "surge loading". The CNC machined housings are available in several high luster anodized colors.

Note: Blow-off Valves Assemblies include fitting and V-band clamp.



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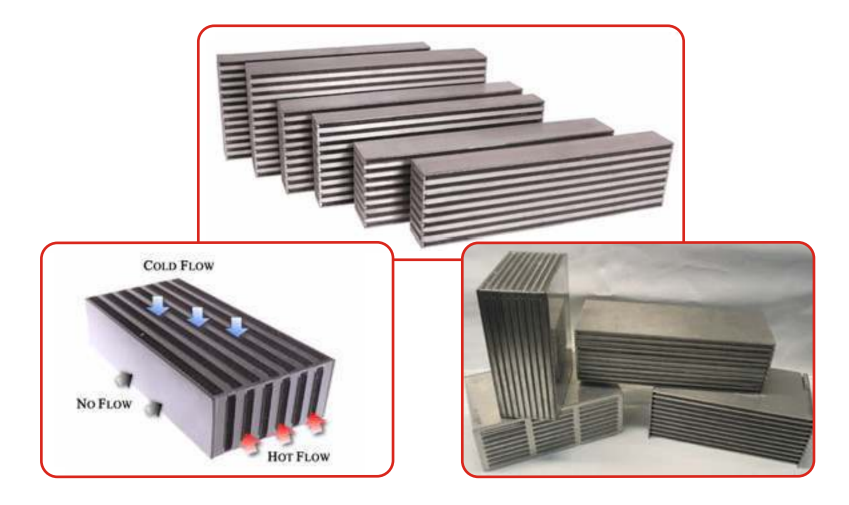
Part Number	Color
714341-0001	Red
714341-0002	Blue
714341-0003	Gray
714341-0004	Violet
714341-0005	Machined Aluminum



Blow-off Valves Flanges

Part Number	Material
722783-0001	Aluminum (6061)
722783-0002	Steel (1018)
722783-0003	Stainles Steel (304L

Intercoolers



Garrett Intercoolers – Cooler by Design

Garrett 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 to intercool their hottest models.

Garrett 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 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 tub and fin designs to ensure greater heat transfer effectiveness and durability.

AIR-AIR INTERCOOLER CORES

Part Number	Hot Flow	No Flow	Cold Flow	Core Weight	*	_
	Length (in)	Height (in)	Width (in)	(lbs.)	Horsepower	Type
703521-6001	6.0	12.0	4.5	9.0	180	BP
703519-6001	6.0	12.3	3.5	7.3	200	BP
703517-6001	6.0	12.3	3.0	6.2	210	BP
713447-0001	17.4	5.4	3.1	5.0	227	TF
703521-6002	8.0	12.0	4.5	11.2	235	BP
703519-6002	8.0	12.4	3.5	8.8	275	BP
703517-6002	8.0	12.4	3.0	8.1	285	BP
753447-6002	22.0	5.5	2.3	6.8	290	BP
703518-6015	18.0	6.3	3.0	7.3	310	BP
753447-6001	22.0	6.3	2.3	7.6	320	BP
703520-6012	18.0	6.3	3.5	8.9	340	BP
703517-6003	10.0	12.3	3.0	9.5	370	BP
703519-6003	10.0	12.3	3.5	10.4	375	BP
703521-6003	10.0	12.0	4.5	13.1	375	BP
703518-6016	18.0 22.0	7.9 7.9	3.0 2.3	8.9 9.3	385 400	BP BP
753447-6003 703520-6003	16.0	12.0	3.5	9.5 15.3	400	BP
700618-6001	15.8	10.4	3.8	24.4	400	BP
700018-0001	18.0	7.9	3.5	10.8	425	BP
751341-6001	13.0	17.4	2.0	20.0	475	BP
703518-6018	24.0	6.3	3.0	9.9	475	BP
703518-6001	12.0	12.0	3.0	10.5	475	BP
703520-6001	12.0	12.0	3.5	11.8	475	BP
703522-6001	12.0	12.0	4.5	14.1	480	BP
703520-6009	24.0	6.3	3.5	11.6	500	BP
703518-6017	18.0	10.3	3	11.2	510	BP
713372-6001	17.4	10.3	3.1	8.8	525	TF
753447-6004	22.0	10.3	2.3	11.8	530	BP
703520-6002	14.0	12	3.5	13.4	550	BP
703520-6026	18.0	10.3	3.5	13.7	575	BP
703518-6002	14.0	12.0	3.0	12.2	575	BP
703522-6002	14.0	12.0	4.5	16.3	575	BP
487085-6002	20.1	11.2	3.0	15.2	600	BP
753447-6005	22.0	12.0	2.3	13.5	600	BP
703518-6019	24.0	7.9	3.0	12.0	600	BP
703520-6010	24.0	7.9	3.5	13.8	600	BP
703518-6003	16.0	12.0	3.0	13.9	650	BP
703520-6004	18.0	12.0	3.5	16.4	650	BP
703522-6003	16.0 22.0	12.0	4.5	18.2	650	BP
753447-6006 703518-6004	18.0	14.6 12.1	2.3 3.0	16.1 15.6	750 750	BP BP
703516-6004	18.0	11.2	4.5	17.0	750 750	BP
703518-6020	24.0	10.3	3.0	15.2	730 775	BP
703510-0020	18.0	12.0	4.5	19.8	785	BP
703522-0004	24.0	10.3	3.5	17.8	800	BP
701596-6001	27.8	12.7	5.1	31.4	825	BP
485740-6002	27.8	12.0	3.3	13.7	900	TF
703518-6005	24.0	12.1	3.0	19.4	900	BP
703520-6005	24.0	12.0	3.5	20.3	925	BP
703522-6005	24.0	12.0	4.5	26.2	950	BP
485257-6001	25.4	15.5	2.6	13.0	975	TF
486827-6002	23.7	12.0	3.8	23.7	1000	BP
485643-6003	27.6	18.6	3.1	23.5	1450	TF
485736-6001	31.5	21.8	3.12	31.2	2250	TF

TF: Tube & Fin BP: Bar & Plate Intercoolers

AIR-WATER INTERCOOLER CORES

TF: Tube & Fin BP: Bar & Plate

Part Number	Hot Flow Length (in)	No Flow Height (in)	Cold Flow Width (in)	Core Weight (lbs.)	* Horsepower	Туре
717874-6009	9.8	3.8	3.8	5.8	500	BP
717874-6008	11.7	3.8	3.8	6.3	750	BP
734408-6005	11.9	4.8	4.8	8.6	1000	BP

^{*} Horsepower rating shown for nominal operating conditions. Maximum horsepower potential will be higher than the listed values

Garrett Turbo Kits

Honda Civic (SOHC D16Y8)

Honda Sportrax EX400

VW

2.0L 8V VW Intercooled Golf, Jetta, GTI, Cabrio

Audi/VW

1.8T Audi A4 & VW Passat

VW

1.8T VW Golf, Jetta, GTI, Beetle

Suzuki Hayabusa

Ford PowerStroke

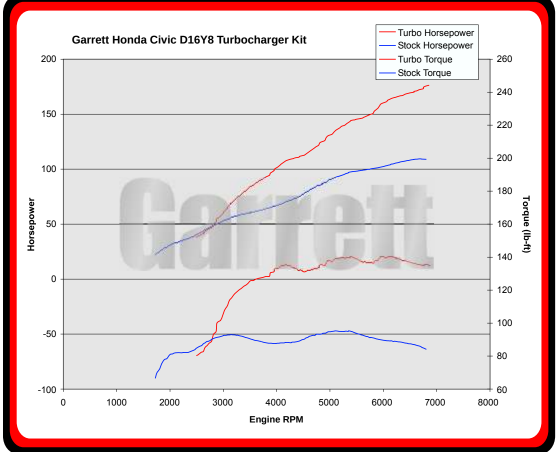
Garrett Turbo Kits > Honda Civic (SOHC D16Y8)



SOHC D16Y8

The Garrett Honda Civic kit is for the D16Y8 SOHC engine for model years 1996-2000. A GT28R ball bearing turbocharger and all of the necessary components are included to complete the installation in your garage!

- · Emissions certified in all 50 States
- Model years 1996-2000
- GT28R Turbo
- Garrett exclusive ball bearing turbo for unbeatable response, efficiency, and durability. Absence of a thrust bearing eliminates failures at elevated boost levels
- The most complete kit on the market
- Includes everything you need to install; Intake Manifold, Intercooler, TiAl Blow-off valve, Ni-Resist exhaust manifold, turbo-link piggyback ECU Was \$3,778.95



Displacement Chart

PERFORMANCE COMPARISON

	sтоск	TURBO BY GARRETT
HP	109whp @ 6600rpm	176whp @ 6850rpm
Torque	95lb <i>f</i> ⋅ ft @ 5100rpm	140lb <i>f</i> ⋅ ft @ 5400rpm

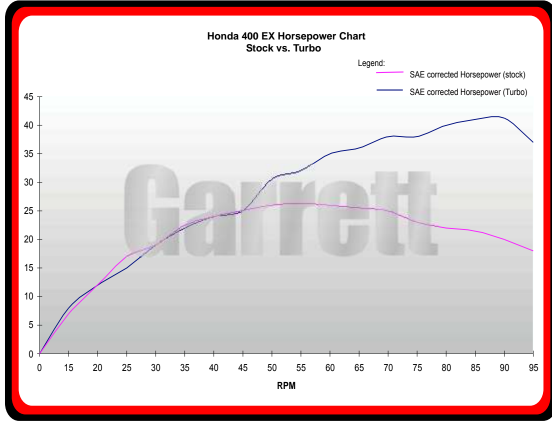
NOW \$3,034.00!!



This system allows you to keep the same displacement, bore & stroke, and compression ratio as the stock set-up. With a minimal weight gain of just 20lbs, this kit will generate nearly double the horsepower! With the estimated 12-14 psi of boost, an increase in carburetor throttle size is required - from a 35.5mm throttle body to a fuel injected system with a 40mm throttle body to handle the increased boost. This is some major power you will feel in the seat of your pants!

- Model years 1999 & up
- Featuring the Garrett GT12 Turbo
- Direct Bolt-on with no engine mods
- Was \$4,408.95

NOW \$4,095.00!!



	STOCK	GARRETT TURBO KIT
HP	27whp @ 5300rpm	Est. 52whp @ 6900rpm

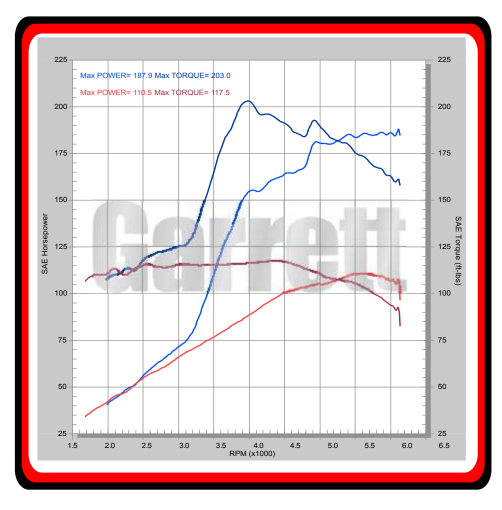


2.0L 8V VW Intercooled Golf, Jetta, GTI, Cabrio

This Garrett Turbo Kit is a drop-in upgrade for the 1993-1998 2.0L 8V VW Golf, Jetta, GTI & Cabrio. This kit contains a Garrett T3 Turbocharger and all of the necessary components to install the kit in your own garage!

- Model years 1993-1998
- Garrett T3 Turbo
- Direct Bolt-on with no engine mods
- 3-4 hour install, not including EPROM time
- Price includes upgrade of ECU
- Was \$2,887.50

NOTICE: Please be advised that you should plan to send in your EPROM certificate at least four to twelve working days before installing the kit. You will not be able to complete the installation in one day without the EPROM for your car's specific model and year.



	sтоск	GARRETT TURBO KIT
HP	110whp @ 5500rpm	188whp @ 6200 rpm
Torque	118lb <i>f</i> · ft @ 4500rpm	203lb <i>f</i> ⋅ ft @ 4000 rpm



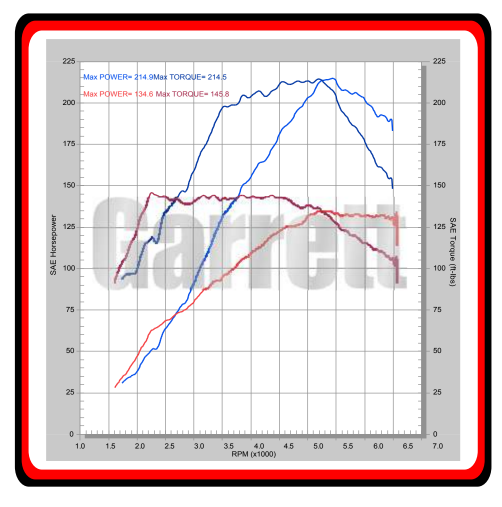
1.8T Audi A4 & VW Passat

This Garrett Turbo Kit is a drop-in upgrade for the longitudinally mounted 1997 - 2002 1.8T VW Passat and Audi A4. This upgrade is designed to keep most components on the stock 1.8T engine such as the exhaust manifold, inlet pipe, pressure pipes, and oil return line. This upgrade does not alter or remove any emissions related components. The kit contains a Garrett GT28R Ball Bearing turbocharger and all of the necessary components to install the kit.

- GT28R Turbo upgrade. The Garrett exclusive Ball bearing turbo will give you unbeatable response, efficiency, and durability. Absence of a thrust bearing eliminates failures at elevated boost levels
- · Direct Bolt-on with no engine mods
- 3-4 hour install, not including ECU reprogramming time
- · Price includes upgrade of ECU
- Was \$2,047.50

NOW \$1,878.45!!

NOTICE: Please be advised that you should plan for vehicular downtime of a minimum of 7 and up to a maximum of 12 days to allow for the shipment, reprogramming, and return shipment of the vehicle's ECU at the Garrett Turbo ECU Reprogramming Center.



	sтоск	GARRETT TURBO KIT
HP	135whp @ 5300rpm	215whp @ 5400 rpm
Torque	146lbf · ft @ 2200rpm	215lbf· ft @ 5200 rpm



1.8T VW Golf, Jetta, GTI, Beetle

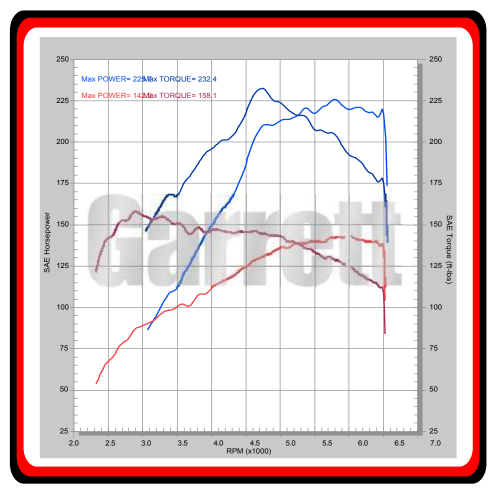
This Garrett Turbo Kit is a drop-in upgrade for the transversely mounted 2000 - 2003 1.8T VW Golf, Jetta, GTI & Beetle. This upgrade is designed to keep most components on the stock 1.8T engine such as the exhaust manifold, inlet pipe, pressure pipes, and oil return line. This upgrade does not alter or remove any emissions related components. The kit contains a Garrett GT28R Ball Bearing Turbocharger and all of the necessary components to install the kit.

- Model years 2000-2003.
- GT28R Turbo upgrade. The Garrett exclusive ball bearing Turbo will give you unbeatable response, efficiency, and durability. Absence of the thrust bearing eliminates failures at elevated boost levels
- · Direct Bolt-on with no engine mods
- 3-4 hour install, not including ECU reprogramming time
- · Price includes upgrade of ECU

Was \$2,047.50

NOW \$1,878.45!!

NOTICE: Please be advised that you should plan for vehicular downtime of a minimum of 7 and up to a maximum of 12 days to allow for the shipment, reprogramming, and return shipment of the vehicle's ECU at the Garrett Turbo ECU Reprogramming Center.



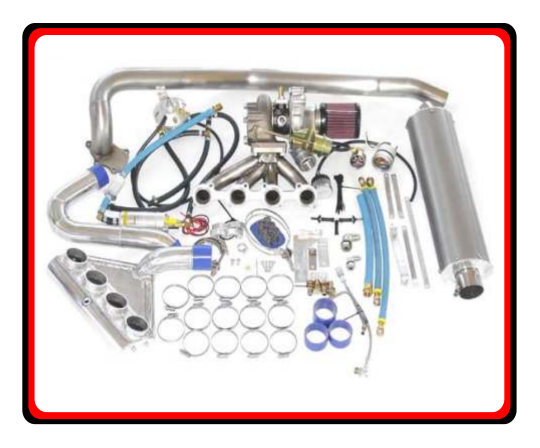
	STOCK	GARRETT TURBO KIT
HP	143whp @ 5500rpm	226whp @ 5800rpm
Torque	158lb f · ft @ 2800rpm	232lbf· ft @ 4700 rpm

Garrett Turbo Kits > Suzuki Hayabusa

•The Garrett Suzuki Hayabusa kit is designed for the Suzuki GSX1300R 1999-2004 model years. This system is designed to bolt straight on a stock Hayabusa with no other engine mods needed. It takes 8 to 12 hours to install, and no special tools are required. It comes with every part needed to do the installation except oil. This is the only system available for a Hayabusa that keeps the stock oil cooler in its stock location and fits completely under the bodywork. It retains complete stock-like drivability and is very well mannered under boosted conditions. The power delivery is much like that of a stock bike, only a lot more of it! The system is built with only the best in materials, such as a stainless header and a full 2 ½ inch exhaust with a titanium exhaust canister. A stock Hayabusa produces about 150hp at the rear wheel. With this system, the Hayabusa will make about 235hp @ 6psi of boost and 260 hp at 9 psi of boost!

- Uses a GT28 Turbo that is perfectly matched for this application
- Direct Bolt-on with no engine mods
- 8-12 hour install
- \$5,223.75

Includes: Custom polished billet aluminum air box, Stainless header, Garrett GT28 turbo P/N 466089-0004, Bosch fuel pump and lines, Fuel pressure regulator, Boost gauge and fuel pressure gauge with custom dash. Full exhaust with titanium canister, Aluminum up pipe with silicone hoses, Radiator brackets, Oil lines and fittings for oil cooler, Heavy-duty clutch springs and clutch cover gasket, Oil pan fitting for turbo drain back, Oil line for turbo supply, Complete set of directions with photos.



Displacement Chart

	STOCK	GARRETT TURBO KIT
HP	158whp @ 10,000rpm	35whp@ 10,000 rpm; 6psi

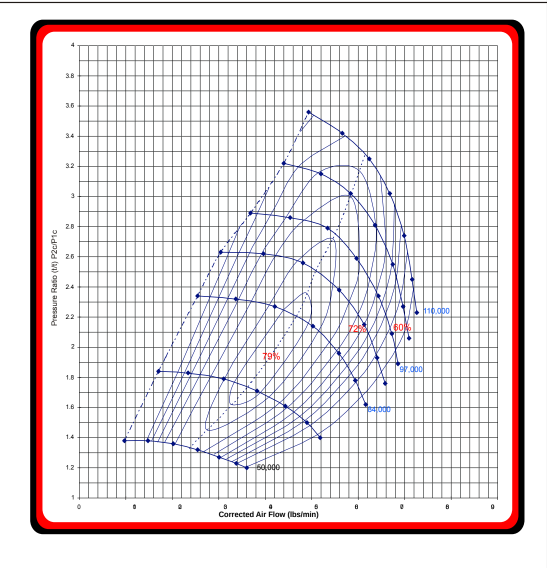
Garrett Turbo Kits > Ford PowerStroke



F250, F350 & Excursion PowerStroke Diesel

- Model Years 1999.5 2003 7.3L PowerStroke Engine
- The GTP38R Turbo
- A Garrett Exclusive Ball Bearing Cartridge for Unbeatable Response, Efficiency, and Durability. Elimination of the Thrust Bearing Eliminates Failures at Elevated Boost Levels
- The 88mm GT Compressor Wheel Provides 33% More Flow than the Stock 80mm Wheel. Ported Shroud Housing Improves Compressor Flow Range for Surge Control
- 1.00 A/R Turbine Housing for Free Flowing Exhaust with Reduced Back Pressure and up to 200° F Reduction in Exhaust Gas Temperature
- Maximum Recommended Boost Level is 40psi

Available through our Master Distributor and Performance Distributor Network.



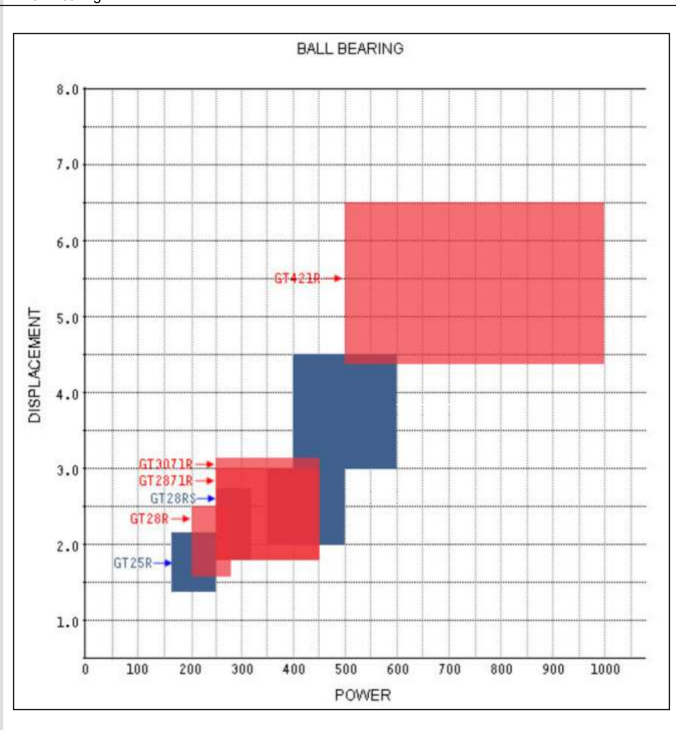
	STOCK	GARRETT TURBO KIT
HP	210whp @ 2700rpm	290whp @ 3000rpm*
Torque	420lb <i>f</i> · ft @ 500rpm	550lb f · ft @ 400rpm*

Displacement Chart

Ball Bearing

Journal Bearing

Ball Bearing



How to know you are selecting a true Garrett Ball Bearing Turbocharger

Garrett Ball Bearing Turbochargers always end with an "R" as in GT28R. The R denotes the "rolling" element found in the single cartridge, dual ball bearing design Garrett uses on all GT Ball Bearing Turbochargers contained in the Performance Products Catalog.

