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DURAMAX STOCK TURBOCHARGERS



LB7 2001-2004

PART # IISCHEVY667



LLY 2004.5-2005

PART # IISCHEVY66Y



LBZ/LMM 2006-2010

LBZ **PART # IISCHEVY66Z** LMM **PART # IISCHEVY66M**



LML 2011 - 2015

LML PART # IISCHEVY66L

These are rebuilt turbochargers by the certified Industrial Injection turbo shop. All of our turbochargers have a one year warranty. We rebuild good cores to offer you a reliable replacement turbocharger for your truck.

DURAMAX POWERMAX UPGRADE TURBOS



STAGE ONE POWERMAX UPGRADE 2004.5-2010

The stage one upgraded turbo is a direct replacement for your Duramax. If you are looking for more towing power and lower EGTs. This is the turbo for you. It's capable of 500hp and is equipped with an advanced variable nozzle turbine (AVNT) design for increased compressor and turbine flow. vPART # 773540-5001S

STAGE TWO POWERMAX UPGRADE 2004.5-2010

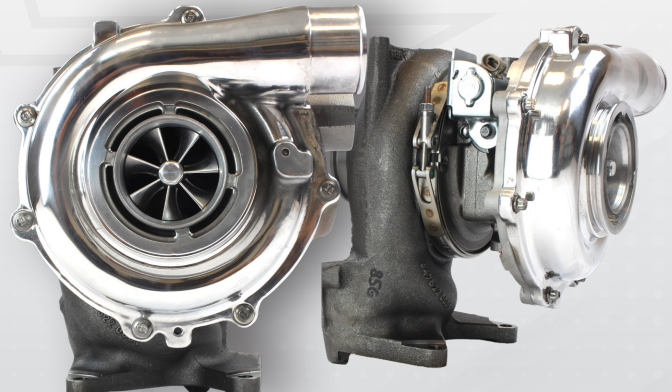
The stage two upgraded turbo is a direct replacement for your Duramax. If you are looking for more power to match your upgraded fuel system, this is the turbo for you. It is capable of 575hp and it is equipped with an advanced variable nozzle turbine (AVNT) design for increased compressor and turbine flow. The stage two turbo is also equipped with a larger compressor trim, and a larger GT40 turbine wheel and vanes. **PART # 773542-5001S**



THENEW STANDARD FOR STOCK PERFORMANCE







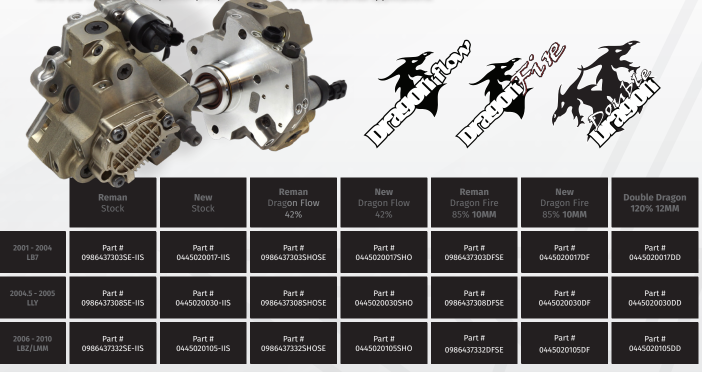
2001-2004 LB7	2004.5-2010 LLY/LBZ/LMM		
Part #	Part #		
IISCHEVY667-XR1	848212-5001-XR1		

2011-2016 LML	2017-2019 L5P
Part #	Part #
848212-5002-XR1	12709701026-XR1

- Larger Sized BBT Compressor Wheel
- Increased Airflow
- Available for 2001-2019 Duramax
- One Year Unlimited Mileage Warranty

DURAMAX MODIFIED CP3 PUMPS

The modified CP3 pumps offered by Industrial Injection are a drop in replacement for the stock CP3 fuel Pump. Industrial Injection offers the modified CP3 injection pump for the 2001 to 2010 Duramax applications.



All injection pumps are subject to a core charge

DURAMAX XP SERIES CP3 PUMPS

- · More fuel output than any CP3 on the market.
- What makes these pumps unique are the oversized plungers in combination with DLC coating and higher lift crankshafts.
- Standard plungers measure 7.5mm, XP plungers are offered as 8.5mm.
- The XP Series pumps are offered in 10mm & 12mm crankshaft sizes.
- The new plungers and tappets are all hardened and DLC coated to ensure reliability, longevity and reduce sticking.
- We test all of our pumps not only on state of the art test equipment, but also on the highest level competition vehicles.
- With our engineering on the XP Series CP3 pumps you can produce more fuel output with less pumps.



12MM shaft 8.5MM Plunger Part #

XP1285105





DURAMAX DUAL CP3 KITS

The Industrial Injection Dual CP3 is the ultimate for performance. This kit can be purchased with a new, modified, Dueling Dragons (two 85% CP3's) or the Dueling Double Dragons.



Efficiency is increased and EGTs reduced (constant optimum fuel pressure is maintained) while providing enough fuel to make over 1200HP. Both pumps work together, each delivering half the total volume of fuel required, effectively sharing the fuel delivery load. Since each pump now shares the total fuel delivery, drive load on the original internal CP3 pump is reduced by 50% increasing pump reliability. The Dual CP3 Kit provides seamless and consistent fuel flow for large injectors and high level tune programs that demand a high volume of fuel and optimal fuel pressure at the injectors. As an added benefit in the event of a pump failure, Industrial Injection's controller will automatically switch full fuel delivery control to the remaining functioning pump.

LML DURAMAX CP4 TO CP3 CONVERSION KIT



Kit with CP3	Kit Only
Part #	Part #
436403	436402

Available with upgraded CP3 pumps.

The CP3 fuel pump is proven to have longevity and to be reliable in performance applications.

Remove the Worries

The CP4 has known failure issues that cannot be remedied. These issues, if they occur, can cause damage to other major fuel system components.

DURAMAX INJECTORS

Industrial Injection remanufactures and tests injectors for the common rail fuel system. There is no need to reinvent the injector, that's why Industrial Injection uses new factory parts. We use the highest quality parts available for the high efficiency diesels found on the road today.





FACTORY REMAN INJECTORS

	Stock	Dragonfly 15% Over	Race 1 20% Over	Race 2 30% Over	Race 3 40% Over	Race 4 50% Over	Race 5 75% Over	Race 6 100% Over	Race 7 150% Over
2001 - 2004 LB7	Part # 0986435502	Part # 0986435502DFLY	Part # 0986435502-R1	Part # 0986435502-R2	Part # 0986435502-R3	Part # 0986435502-R4	Part # 0986435502-R5	Part # 0986435502-R6	0986435502-R7 Race 8/9: 0986435502-R8/R9
2004.5 - 2005	Part #	Part #	Part #	Part #	Part #	Part #	Part #	Part #	Part #
LLY	0986435504	0986435504DFLY	0986435504-R1	0986435504-R2	0986435504-R3	0986435504-R4	0986435504-R5	0986435504-R6	0986435504-R7
2006 - 2007	Part #	Part #	Part #	Part #	Part #	Part #	Part #	Part #	Part #
LBZ	0986435521	0986435521DFLY	0986435521-R1	0986435521-R2	0986435521-R3	0986435521-R4	0986435521-R5	0986435521-R6	0986435521-R7
2007.5 - 2010	Part #	Part #	Part #	Part #	Part #	Part #	Part #	Part #	Part #
LMM	0986435520	0986435520DFLY	0986435520-R1	0986435520-R2	0986435520-R3	0986435520-R4	0986435520-R5	0986435520-R6	0986435520-R7

II REMAN INJECTORS

All Industrial Injection STOCK Remanufactured injectors come with a 2 year Unlimited Mileage Warranty. We balance the injectors to a tighter tolerance than the original manufacturer and have put a lot of time into making these the best injectors money can buy. All the injectors we build in house are built with BRAND NEW Bosch OEM parts including the nozzles.

	Stock	Dragonfly 15% Over	Race 1 20% Over	Race 2 30% Over	Race 3 40% Over	Race 4 50% Over	Race 5 75% Over	Race 6 100% Over	Race 7 150% Over
2004.5 - 2005	Part #	Part #	Part #	Part #	Part #	Part #	Part #	Part #	Part #
LLY	0986435504SE	0986435504SEDFLY	0986435504SE-R1	0986435504SE-R2	0986435504SE-R3	0986435504SE-R4	0986435504SE-R5	0986435504SE-R6	0986435504SE-R7
2006 - 2007	Part #	Part #	Part #	Part #	Part #	Part #	Part #	Part #	Part #
LBZ	0986435521SE	0986435521SEDFLY	0986435521SE-R1	0986435521SE-R2	09864355214SE-R3	0986435521SE-R4	0986435521SE-R5	0986435521SE-R6	0986435521SE-R7
2007.5 - 2010	Part #	Part #	Part #	Part #	Part #	Part #	Part #	Part #	Part #
LMM	0986435520SE	0986435520SEDFLY	0986435520SE-R1	0986435520SE-R2	0986435520SE-R3	0986435520SE-R4	0986435520SE-R5	0986435520SE-R6	0986435520SE-R7
2011 - 2016	Part #	Part #	Part #	Part #	Part #	Part #	Part #	Part #	Part #
LML	0986435410-IIS	0986435410DFLY	0986435410-R2	0986435410-R3	0986435410-R4	0986435410-R5	0986435410-R6	0986435410-R8	0986435410-R7
2011 - 2016	Part #	Part #	Part #	Part #	Part #	Part #	Part #	Part #	Part #
LGH	0986435409-IIS	0986435409DFLY	0986435409-R2	0986435409-R3	0986435409-R4	0986435409-R5	0986435409-R6	0986435409-R8	0986435409-R7

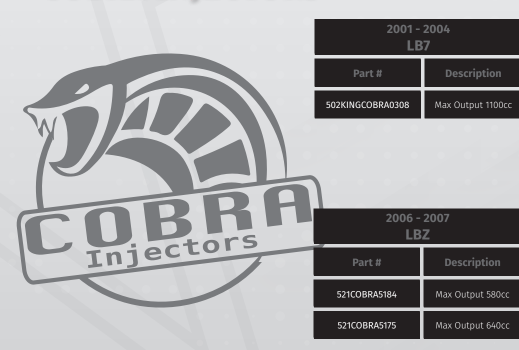
DURAMAX NOZZLES

Industrial Injection uses the best extrude hone and EDM processes available on the market today. Industrial Injection uses both processes to perfectly match nozzles to any customers needs.



						_	_		
	Stock	Dragonfly 15% Over	Race 1 20% Over	Race 2 30% Over	Race 3 40% Over	Race 4 50% Over	Race 5 75% Over	Race 6 100% Over	Race 7 150% Over
2001 - 2004 LB7	Part # 0433175275	Part # 0433175275DFLY	Part # 0433175275-R1	Part # 0433175275-R2	Part # 0433175275-R3	Part # 0433175275-R4	Part # 0433175275-R5	Part # 0433175275-R6	0433175275-R7 Race 8/9: 0433175275-R8/R9
2004.5 - 2005	Part #	Part #	Part #	Part #	Part #	Part #	Part #	Part #	Part #
LLY	0433171860	0433171860DFLY	0433171860-R1	0433171860-R1	0433171860-R3	0433171860-R4	0433171860-R5	0433171860-R6	0433171860-R7
2006 - 2007	Part #	Part #	Part #	Part #	Part #	Part #	Part #	Part #	Part #
LBZ	0433171924	0433171924DFLY	0433171924-R1	0433171924-R2	0433171924-R3	0433171924-R4	0433171924-R5	0433171924-R6	0433171924-R7
2007.5 - 2010	Part #	Part #	Part #	Part #	Part #	Part #	Part #	Part #	Part #
LMM	0433171985	0433171985DFLY	0433171985-R1	0433171985-R2	0433171985-R3	0433171985-R4	0433171985-R5	0433171985-R6	0433171985-R7

COBRA INJECTORS



2004.5 - 2005 LLY					
Part #	Description				
504COBRA5154	Max Output 630cc				
504COBRA5175	Max Output 740cc				

2007.5 - 2010 LMM					
Part #	Description				
520COBRA5184	Max Output 580cc				
520COBRA0275	Max Output 620cc				

FORD POWER STROKE STOCK TURBOCHARGERS



1994-1997 7.3L PART # IISTP38 1999.5-2003 7.3L PART # IISGTP38L



2003-2004 6.0L PART # IISFORD60E 2004.5-2007 6.0L

PART # IISFORD60L



2008-2010 6.4L PART # 479514



2011-2014.5 6.7L PART # 851824-5001S

2015-2018 6.7L PART # HC3Z-6K682-A-KIT



Hybrid Ford Power Stroke Turbocharger

The 6.0L Hybrid turbo is a remanufactured turbo that has been upgraded with a larger compressor wheel. It is a drop-in replacement for the stock turbo. The stage two hybrid was built for up to an additional 175hp over the stock turbocharger.

Stage One PART #: 60LFORDHY1 Stage Two PART #: 60LFORDHY2

Garrett PowerMAX Turbocharger

Larger compressor wheel over stock increases maximum power range while keeping turbo speeds down for the same power output. Supports up to an additional 175hp over stock.

2003-2004 PART #: 777469-5002S 2004.5-2007 PART #: 772441-5002S

7.3L UPGRADE TURBINE HOUSINGS

1994 - 1997 Ford Power Stroke

We offer a couple different size of housings for your 7.3L Power Stroke. We offer a 1.00 A/Race housing, and a .84 A/R housing (stock is 1.15 A/R) both housings are designed for quicker spool up for low end power.

PART #: 170307T

1999.5 - 2003 Ford Power Stroke

The GTP38 upgraded exhaust housing 1.00 A/Race (STOCK IS .84 A/R) The larger housing creates more top end power and less back pressure for lower EGTs.

PART #: 170299T



7.3L UPGRADE COMPRESSOR WHEEL

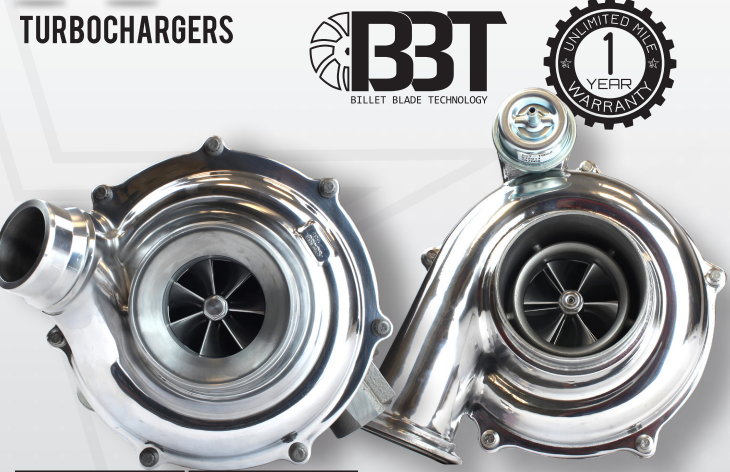
Our upgraded wheel for the 1999.5 - 2003 Power Stroke is designed to get rid of the surging problem from the stock turbo. You will also experience quicker spool up and more top end power.

PART #: 170293T





THENEW STANDARD FOR STOCK PERFORMANCE



1994-1997 7.3L 1995.5-2003 7.3L Part # Part # 170308-XR1 702650-9001-XR1 2003-2004 6.0L 2004.5-2007 6.0L Part # Part # 777469-5002-XR1 772441-5002-XR1 2008-2010 6.4L 2015-2019 6.7L Part # Part # 479514-XR1 HC3Z-6K682-A-XR1

- Larger Sized BBT Compressor Wheel
- Increased Airflow
- Available for 1994-2019 Power Stroke
- One Year Unlimited Mileage Warranty

Ford Injectors/Pumps

FORD INJECTORS

Race Series injectors provide a huge boost in engine performance and come in various power levels. Industrial Injection remanufactures and calibrates Power Stroke injectors on site. For an additional cost race series injectors can be built with new injectors.





	Stock	Race 1	Race 2	Race 3	Race 4	Race 5	Race 6	Race 7
1994 - 1997	New: AP63800AA	New: AP63800AAR1	New: AP63800AAR2	New: AP63800AAR3	New: AP63800AAR4			
7.3L	Reman: AAPS	Reman: AAPSR1	Reman: AAPSR2	Reman: AAPSR3	0.00			
1999 - 1999.5	New: AP63801AB	New: AP63801ABR1	New: AP63801ABR2	New: AP63801ABR3	New: AP63801ABR4	New: AP63801ABR5		
7.3L	Reman: ABPS	Reman: ABPSR1	Reman: ABPSR2	Reman: ABPSR3				
1999.5 - 2002	New: AP63803AD	New: AP63803ADR1	New: AP63803ADR2	New: AP63803ADR3	New: AP63803ADR4	New: AP63803ADR5		
7.3L	Reman: ADPS	Reman: ADPSR1	Reman: ADPSR2	Reman: ADPSR3				
2003 - 2007 6.0L	New: II901	New: II901-R1	New: II901-R2	New: II901-R3	New: II901-R4	New: II901-R5	New: 11901-R6	New: II901-R7
2008 - 2010 6.4L	New: 1875072C91	New: 1875072C91-R1	New: 1875072C91-R2	New: 1875072C91-R3	New: 1875072C91-R4	New: 1875072C91-R5		
2011 - 2016 6.7L	New: 0986435415-IIS	New: 0986435415-R1	New: 0986435415-R2	New: 0986435415-R3	New: 0986435415-R4	New: 0986435415-R5		

6.4L STOCK FUEL PUMP

6.7L CP4 FUEL PUMP





Stock CP4	33% CP4	55% CP4		
Part #	Part #	Part #		
0986437422-IIS	0986437422-33	0986437422-55		

6.4 XP Pump????

FORD HIGH PRESSURE OIL PUMPS

OE Remanufactured high pressure oil pumps for 7.3L and 6.0L Ford Power Stroke Diesels









1994 - 1995	1996 - 1997	1998 - 1999	1999.5 - 2003	2003 - 2004	2004.5 - 2007
Part #	Part #	Part #	Part #	Part #	Part #
HP004X	HP005X	HP007X	HP008X	HP032X	AP63661

Dodge Fuel Pumps

DODGE STOCK & MODIFIED CP3 PUMPS

The Modified CP3s offered by Industrial Injection are drop-in replacement for the stock CP3 fuel pump. Industrial Injection offers the Modified CP3 injection pumps for the 2003 to 2016 Cummins.



	Reman Stock	New Stock	Reman Dragon Flow 33%	New Dragon Flow 33%	Reman Dragon Fire 85%	New Dragon Fire 85%	Reman Double Dragon 120%	New Double Dragon 120%
5.9L	Part #	Part #	Part #	Part #	Part #	Part #	Part #	Part #
	0986437304SE	0445020147-IIS	0986437304SHOSE	0445020147SHO	0986437304DFSE	0445020147DF	0986437304DD	0445020147DD
6.7L	Part #	Part #	Part #	Part #	Part #	Part #	Part #	Part #
	0986437334SE	0445020146-IIS	0986437334SHOSE	0445020146SHO	0986437334DFSE	0445020146DF	0986437334DD	0445020146DD

All injection pumps are subject to a core charge

DUAL CP3 KIT

The Industrial Injection dual CP3 is the ultimate for performance. This kit can be purchased with a New, Modified, Dueling Dragons (two 85% CP3's) or the Dueling Double Dragons (two 120% CP3's)

5.9L	5.9L Kit Only	6.7L	6.7L Kit Only
2003 - 2007	2003 - 2007	2007.5 - 2012	2007.5 - 2012
Part # DCP3D	Part # DCP3DKIT	Part # DCP3D67	Part # DCP3D67KIT

5.9L & 6.7L COMMON RAIL BAG OF PARTS



The Bag Of Parts by Industrial Injection gives you 19% more added fuel to your 5.9L Cummins diesel powered truck. With this do it yourself kit you will be able to supply your larger injectors more efficiently.

5.9L PART # IISCP3BOP 6.7L PART # IISBOP67

DUAL FEED LINE



The Dual Feed Fuel Line increases fuel volume in the common rail fuel system. It is a steel encased ridged fuel line that routes from the CP3 injection pump to the common rail.

You can expect a 50hp to 70hp increase and a decrease in rail pressure recovery time. This product will work with the Cummins high pressure fuel systems and is a perfect addition to the Modified CP3 fuel injection pump.

PART # DFF-59CR

CUMMINS FUEL PUMP REMOVAL TOOL

1989-current Cummins

PART # IISPP



DRAGON FLOW P7100 FUEL PUMP

Today the P7100 fuel pump is the ultimate for racing and tractor pulling. The legendary P7100 fuel injection pump offered by Industrial Injection comes in three different power levels. All three pumps are fully rebuilt and calibrated to ensure complete satisfaction.



IN ITALITE DELLO POLITED COMPONIENES



Part Number	Description
BDVH-093	.093 BILLET DV HOLDER
BDVH-120	.120 BILLET DV HOLDER
DELVAL	191 DELIVERY VALVES
LCDELVAL	LASER CUT DELIVERY VALVES
2417413101	OVERFLOW VALVE
1413462095	RACK CAP
CP05	CAM PLATES (SIZES #5 - #11)
3000GSK	3K GOV SPRINGS
4000GSK	4K GOV SPRINGS
5000GSK	5K GOV SPRINGS

DRAGON FLY PART # 0402736913SHO

Built with stock 12mm plungers. Capable of 550cc fuel delivery. Higher RPM setting available up to 5000 RPM. Higher timing adjustments are made upon request. Modifications are made to the aneroid for valet driving conditions and modified torque curves.

DRAGON FLOW PART # 0402736913DF

Built with 13mm plungers. The Dragon Flow P7100 pump delivers fuel up to 670cc at 4000 RPM and 800cc at 1000 RPM. Higher RPM settings are available up to 5000 RPM. Higher timing adjustments are made upon request. Modifications are made to the aneroid for valet driving conditions. Torque curve values are modified. FOR OFF HIGHWAY USE ONLY!

SUPER DRAGON FLOW PART # 0402736913SDF

- 13.5mm DLC (Diamond Like Coating) plungers
- 1250CC Max fuel delivery
- Split lead dual timing plungers. (Retard timing notch control) This changes timing for low boost fuel control. This feature is great for staging large turbo competition applications.
- With a valet switch/air control, Attitude adjuster or AFC Live you can control the fuel quantity from 280cc 9.2mm rack -1250cc 20.6mm rack.





VP44 FUEL INJECTION PUMP

Industrial Injection remanufactures and calibrates VP44 fuel injection pumps for the 1998.5 to 2002 Dodge Cummins 5.9L diesel. The most recent upgrade parts are used in the rebuild process and the pump is calibrated to factory specs.



STOCK VP44

Industrial Injection offers a Standard Output and a High Output VP44 injection pump for your 1998.5-02 Dodge Ram Cummins.

5 SPEED & AUTO Part # 0470506027SE 6 SPEED Part # 0470506028SE

HOTROD VP44

Industrial Injection offers the Hot Rod VP44 fuel injection pump which can add an additional 100 HP to your 24 valve Cummins diesel. Industrial Injection builds the Hot Rod VP44 with the best possible upgraded parts and electronics to ensure your satisfaction. The Hot Rod VP44 is as close to a new injection pump as you can purchase on the market today. The Hot Rod VP44 performance fuel injection pump will put your pickup ahead of the pack. **PART # 0470506028SHOSE**

DRAGONFIRE EXTREME VP44

For the extreme drag racing and sled pulling diesel powered Cummins we offer the biggest pump on the market. With a smashing 150% more fueling capabilities than the stock VP44 injection pump. The Dragonfire extreme injection pump is your answer to big horsepower and the fastest diesel truck at the track. The Dragonfire Extreme VP44 requires the installation of our larger transfer tubes, larger fuel lines, and at least a 6 X .016 injector. **PART # 0470506028DFX**

Dodge Injectors

CUMMINS INJECTORS

Industrial Injection remanufactures and tests injectors for the common rail fuel system. There is no need to reinvent the injector, that's why Industrial Injection uses new factory parts. We use the highest quality parts available for the high efficiency diesels found on the road today.





CUMMINS COMMON RAIL INJECTORS

	Stock	Dragonfly 15% Over	Race 1 20% Over	Race 2 30% Over	Race 3 40% Over	Race 4 50% Over	Race 5 75% Over	Race 6 100% Over	Race 7 150% Over
2003 -2004	II Reman:	II Reman:	II Reman:	II Reman:	II Reman:	II Reman:	II Reman:	II Reman:	II Reman:
	0986435503SE-IIS	0986435503SEDFLY	0986435503SE-R1	0986435503SE-R2	0986435503SE-R3	0986435503SE-R4	0986435503SE-R5	0986435503SE-R6	0986435503SE-R7
2003 -2004	Factory Reman:	Factory Reman:	Factory Reman:	Factory Reman:	Factory Reman:	Factory Reman:	Factory Reman:	Factory Reman:	Factory Reman:
	0986435503-IIS	0986435503DFLY	0986435503-R1	0986435503-R2	0986435503-R3	0986435503-R4	0986435503-R5	0986435503-R6	0986435503-R7
2004.5 - 2007	II Reman:	II Reman:	II Reman:	II Reman:	II Reman:	II Reman:	II Reman:	II Reman:	II Reman:
	0986435505SE-IIS	0986435505SEDFLY	0986435505SE-R1	0986435505SE-R2	0986435505SE-R3	0986435505SE-R4	0986435505SE-R5	0986435505SE-R6	0986435505SE-R7
2004.5 - 2007	Factory Reman:	Factory Reman:	Factory Reman:	Factory Reman:	Factory Reman:	Factory Reman:	Factory Reman:	Factory Reman:	Factory Reman:
	0986435505-IIS	0986435505DFLY	0986435505-R1	0986435505-R2	0986435505-R3	0986435505-R4	0986435505-R5	0986435505-R6	0986435505-R7
2007.5 - 2012	II Reman:	II Reman:	II Reman:	II Reman:	II Reman:	II Reman:	II Reman:	II Reman:	II Reman:
	0986435518SE-IIS	0986435518SEDFLY	0986435518SE-R1	0986435518SE-R2	0986435518SE-R3	0986435518SE-R4	0986435518SE-R5	0986435518SE-R6	0986435518SE-R7
2007.5 - 2012	Factory Reman:	Factory Reman:	Factory Reman:	Factory Reman:	Factory Reman:	Factory Reman:	Factory Reman:	Factory Reman:	Factory Reman:
	0986435518-IIS	0986435518DFLY	0986435518-R1	0986435518-R2	0986435518-R3	0986435518-R4	0986435518-R5	0986435518-R6	0986435518-R7
2007.5 - 2012	II Reman:	II Reman:	II Reman:	II Reman:	II Reman:	II Reman:	II Reman:	II Reman:	II Reman:
	0986435519SE-IIS	0986435519SEDFLY	0986435519SE-R1	0986435519SE-R2	0986435519SE-R3	0986435519SE-R4	0986435519SE-R5	0986435519SE-R6	0986435519SE-R7
Cab & Chassis	Factory Reman:	Factory Reman:	Factory Reman:	Factory Reman:	Factory Reman:	Factory Reman:	Factory Reman:	Factory Reman:	Factory Reman:
	0986435519-IIS	0986435519DFLY	0986435519-R1	0986435519-R2	0986435519-R3	0986435519-R4	0986435519-R5	0986435519-R6	0986435519-R7
2013 - 2016	II Reman: 0986435621SE	II Reman: 0986435621SEDFLY	II Reman: 0986435621SE-R1	II Reman: 0986435621SE-R2	II Reman: 0986435621SE-R3	II Reman: 0986435621SE-R4	II Reman: 0986435621SE-R5		
2013 - 2016	Factory Reman: 0986435621	Factory Reman: 0986435621DFLY	Factory Reman: 0986435621-R1	Factory Reman: 0986435621-R2	Factory Reman: 0986435621-R3	Factory Reman: 0986435621-R4	Factory Reman: 0986435621-R5		
2013 - 2016 Cab & Chassis	II Reman: 0986435574SE	II Reman: 0986435574SEDFLY	II Reman: 0986435574SE-R1	II Reman: 0986435574SE-R2	II Reman: 0986435574SE-R3	II Reman: 0986435574SE-R4	II Reman: 0986435574SE-R5		
	Factory Reman: 0986435574	Factory Reman: 0986435574DFLY	Factory Reman: 0986435574-R1	Factory Reman: 0986435574-R2	Factory Reman: 0986435574-R3	Factory Reman: 0986435574-R4	Factory Reman: 0986435574-R5		

CUMMINS 12 VALVE INJECTORS

	Stage 1	Race 1 5x.012	Race 2 5x.014	Race 3 5x.016	Race 4 5x.018	Race 5 5x.020	Race 6 5x.022	Race 7 5x.024	Race 8 10 Hole Dual Feed
1989 - 1993 1st Gen	50HP 0432131837-IIS								
1994 - 1998 2nd Gen	50HP 0432133864-IIS 80HP 0432131715-IIS	0432131715-R1	0432131715-R2	0432131715-R3	0432131715-R4	0432131715-R5	0432131715-R6	0432131715-R7	0432131715-R8
CUMMINS 24 VALVE INJECTORS									

	Stage 1	Stage 2	Race 1	Race 2	Race 3	Race 4	Race 5	Race 6	Race 7
	40HP	75HP	85HP	120HP	6x.012	6x.016	6x.018	6x.022	6x.024
1998 - 2002	0432193635-IIS	0432193635-2	0432193635-R1	0432193635-R2	0432193635-R3	0432193635-R4	0432193635-R5	0432193635-R6	0432193635-R7

CUMMINS COMMON RAIL NOZZLES

Industrial Injection nozzles use the best extrude hone and EDM processes available on the market today. Industrial Injection uses both processes to perfectly match nozzles to any customers needs.



	Dragonfly 60HP	Race 1 100HP	Race 2 125HP	Race 3 185HP	Race 4 250HP	Race 5 350HP	Race 6 400HP	Race 7 450HP	Race 8 500HP
2003 -2004	0433175519DFLY	0433175519-R1	0433175519-R2	0433175519-R3	0433175519-R4	0433175519-R5	0433175519-R6	0433175519-R7	0433175519-R8
2004.5 - 2007	0433175516DFLY	0433175516-R1	0433175516-R2	0433175516-R3	0433175516-R4	0433175516-R5	0433175516-R6	0433175516-R7	0433175516-R8
2007.5 - 2012	0433172145DFLY	0433172145-R1	0433172145-R2	0433172145-R3	0433172145-R4	0433172145-R5	0433172145-R6	0433172145-R7	0433172145-R8

CUMMINS COBRA INJECTORS

The Industrial Injection Cobra Injectors are the higest flowing, most horsepower producing injectors in the competition level which still meet factory standards.

2003 - 2004					
Part #	Description				
503COBRA0254	Max Output 610cc				
503COBRA0255	Max Output 775cc				
503COBRA0256	Max Output 885cc				
503KINGCOBRA0308	Max Output 1032cc				

2004.5 - 2007					
Part #	Description				
505COBRA0254	Max Output 610cc				
505COBRA0255	Max Output 775cc				
505COBRA0256	Max Output 885cc				
505KINGCOBRA0308	Max Output 1032cc				

2007.5 ·	- 2016
Part #	Description
518COBRA5185	Max Output 680cc
518COBRA5168	Max Output 755cc



THE PHATSHAFT SERIES OF TURBOCHARGERS











65mm Turbine Wheel

62mm, 63mm, 64mm Compressor Wheel

- ◆ Forged Milled Compressor Wheel
- Dual Oil Groove Bearings
- ◆ Brass 360° Thrust Bearing
- Adjustable Boost Control Elbow
- ◀ Internally Waste Gated
- ◆ Chamfered Compressor Inlet
- Application "Drop-in" Fitment



71mm Turbine Wheel

62mm, 63mm, 64mm, 66mm, 69mm Compressor Wheel

- ◆ Forged Milled Compressor Wheel
- ◆ Dual Oil Groove Bearings
- ◆ Brass 360° Thrust Bearing
- Adjustable Boost Control Elbow
- ◀ Internally Waste Gated
- ◆ Chamfered Compressor Inlet
- Application "Drop-in" Fitment



68mm Turbine Wheel

62mm, 63mm, 64mm, 66mm, 69mm Compressor Wheel

- ◆ Forged Milled Compressor Wheel
- Dual Oil Groove Bearings
- ◆ Brass 360° Thrust Bearing
- Adjustable Boost Control Elbow
- ◆ Internally Waste Gated
- ◆ Chamfered Compressor Inlet
- Application "Drop-in" Fitment



Silver Bullet PhatShaft

74mm Turbine Wheel

62mm, 63mm, 64mm, 66mm, 69mm Compressor Wheel

- ◆ Forged Milled Compressor Wheel
- ◆ Dual Oil Groove Bearings
- Adjustable Boost Control Elbow
- ◀ Internally Waste Gated
- ◆ Chamfered Compressor Inlet
- ◆ Application "Drop-in" Fitment
- **◆** Max Travel Side Cover
- ◆ Oversized Waste Gate Ports
- ◆ Steel 360° Thrust Bearing
- ◆ Polished Compressor Cover

BOXER 58 TURBO KIT



1994 - 2002	2003 - 2004	2004.5 - 2007		
Part #	Part #	Part #		
229406	227406	227407		
With BBT	With BBT	With BBT		
229408	229429	229429		

If you are looking for a budget friendly approach to bigger horsepower, our new Boxer 58 is the answer.

Using a Genuine Borg Warner turbo with our HX40 Downpipe and clamp, this is a direct turbo replacement for your 1994 - 2007 Dodge Ram. This will give your daily driving and towing the wake up you are wanting without having to break the bank for a complete turbo set-up.

Now Available with Billet Blade Technology!

With the slim nose design and longer leading edge, The BBT58 Compressor wheel will produce up to 10% more air flow than its cast counterpart.

6.7L SILVER BULLET SINGLE TURBO KIT



Size	2007.5 - 2009	2010 - 2012	2013 2500 only	*2013 - 2016
62MM	Part # EARLY67SB62KIT	Part # LATE67SB62KIT	Part # SB62132500	Part # SB621315
64MM	Part # EARLY67SB64KIT	Part # LATE67SB64KIT	Part # SB64132500	Part # SB641315
66MM	Part # EARLY67SB66KIT	Part # LATE67SB66KIT	Part # SB66132500	Part # SB661315
69MM	Part # EARLY67SB69KIT	Part # LATE67SB69KIT	Part # SB69132500	Part # SB691315

*Will not fit 2013 2500

This kit is designed by Industrial Injection as the best single turbo upgrade for the 6.7L Cummins diesel truck. We have tested all different size turbos and believe this setup will get you the best results on a stock truck. We have seen a 250 degree drop in EGT's and a gain of 4 mpg's with this turbo. This kit is an option when you have over powered your stock turbo and it is not keeping up with the extra fuel demands.

CUMMINS EXHAUST MANIFOLDS







2003-2007 5.9L 2 Piece Manifold PART # M59-24-3 3 Piece Manifold
12 Valve PART # M59-12

12 Valve **PART # M59-12** 24 Valve **PART # M59-24** 3 Piece Wide Flange Manifold

12 Valve **PART # M59-12VWF** 24 Valve **PART # M59-24VWF**

5.9/6.7L CR COMPOUND TURBOS



Features

- ◆ 2003 2016 Dodge Cummins
- ◆ Lower exhaust gas temperatures
- ◆ Better fuel economy
- ◆ Produces more boost for your added fueling upgrades
- ◆ Great for the weekend warrior
- ◆ Excellent setup for drag racing and sled pulling
- ◆ Comes as a complete kit, ready to install

Add-A-Turbo to Stock

PhatShaft/S474

S474 added to PhatShaft

IIS3GAT

IIS3GATPR

IIS3GATP

IIS3GATTP

S400 SINGLE TURBO KITS



This product is designed for 2003 - 2016 5.9L/6.7L Dodge Cummins. Designed to be an easy to install bolt on kit.

Features

- ◆ Complete Kit
- ◆ FMW Compressor Wheel
- ◆ Race Cover, or Quick Spool Cover
- ◆ 3 Piece T4 Pulse Manifold
- ◆ High Flow S&B Intake
- ◆ 4" Downpipe
- ◆ 1 Piece Charge Pipe
- ◆ 0.9, 1.0 or 1.1 A/R Turbine Housing
- ◆ S464, S467, S471 or S475 Available



THENEW STANDARD FOR STOCK PERFORMANCE







1994-2002	2003-2007
Part # 3539373-XR1	Part # 4037001-XR1
2007.5-2012	2013-2019
Part # 5322344SE-XR1	Part # 5326058SE-XR1

- Larger Sized BBT Compressor Wheel
- Increased Airflow
- Available for 2001-2021 Cummins
- One Year Unlimited Mileage Warranty

BorgWarner Turbos



Not included with turbo assemblies: Speed sensor, Turbine outlet V-Band, Drain port fitting

Super-Core Part #	Comp. Wheel O.D. (in)	Comp. Wheel O.D. (mm)	Comp Wheel Inducer Dia. (in)	Comp Wheel Inducer Dia. (mm)	Turbine Wheel O.D. (in)	Turbine Wheel O.D. (mm)	Turbine Wheel Exducer (in)	Turbine Wheel Exducer (mm)
13009097056	3.29	83.47	2.42	61.44	3.00	76.20	2.66	67.56
13009097053	3.29	03.47	2.42	01.44	3.14	79.76	2.89	73.37
13009097006		87.37	2.48	62.99	3.00	76.20	2.66	67.56
13009097047	3.44				3.14	79.76	2.89	73.37
13009097008	3.44	01.31	0.54	64.47	3.00	76.20	2.66	67.56
13009097055			2.54	04.47				
13009097049	3.60	91.44	2.60	66.11	3.14	79.76	2.89	73.37
13009097051	3.00	91.44	2.72	69.00				

All turbine housing mounting hardware, clamp plates and cap screws included with Super-Core.

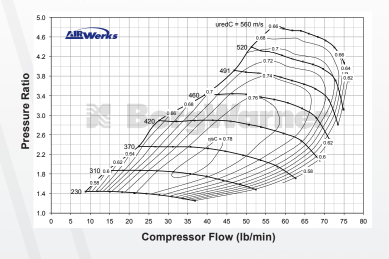
Turbine Housing

Part #	A/R	Inlet Configurat	tion	Notes			
177211	0.88	Volute, Open Flow		80mm			
177208	0.91	Volute, Twin Flow		Turbine Wheel			
179905	1.00	Volute, Twin Flow	T4 Inlet				
177210	0.88	Volute, Open Flow		76mm			
177207	0.91	Volute, Twin Flow		Turbine			
177209	1.00	Volute, Twin Flow		Wheel			

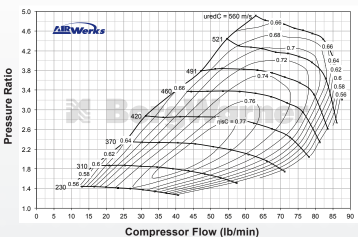


Compressor Maps

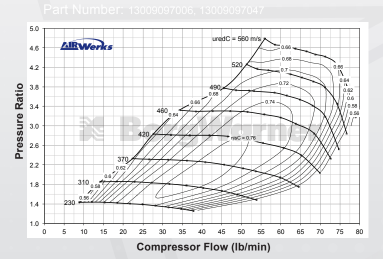
S300SX-E 400 - 775 HP



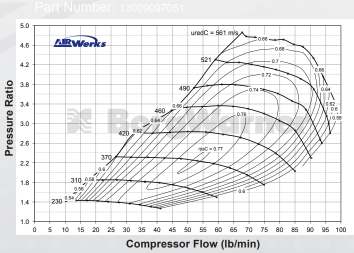
S300SX-E 500 - 875 HP



S300SX-E 450 - 785 HP

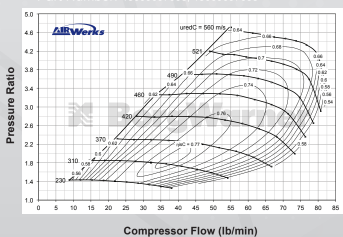


S300SX-E 500 - 1000 HP



S300SX-E 450 - 825 HP

Part Number: 13009097008 13009097055



BorgWarner Turbos

S400 SX

Features

Twin hydrodynamic journal bearings

Extended Tip Technology Compressor Wheel

Twin Scroll Turbine Housing

Adjustable compressor and turbine housing orientation

Standard turbine inlet and outlet connections

Compressor cover recirculation grooves



Turbo Part #	Comp. Wheel O.D. (in)	Comp Wheel Inducer Dia. (in)	Comp Wheel Inducer Dia. (mm)	Turbine Wheel O.D. (in)	Turbine Wheel O.D. (mm)	Turbine Wheel Exducer (in)	Turbine Wheel Exducer (mm)	Turbine A/R	Super-Core	Cartridge Assembly	Service Kit
178855	3.60	2.66	67.66	3.29	83.47	2.92	74.29	1.10	179352*	178856	318396
14879880082	3.78	2.83	72	3.44	87.37	3.22	81.74	1.10	14009097006	14009097007	318396
179174	3.94	2.94	74.56	3.44	87.37	3.22	81.74	1.10	179175	14009097001	318396
179176	4.13	2.99	76.00	3.44	87.37	3.22	81.74	1.10	178781*	178782	318396
179180	4.32	3.16	80.30	3.44	87.37	3.22	81.74	1.25	179179*	179181	318396
179182	4.32	3.24	82.20	3.44	87.37	3.22	81.74	1.25	179184*	179183	318396

Turbine Housing

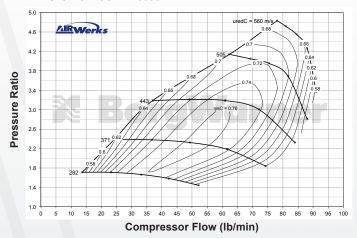
Part #	A/R	Inlet Con	figuration	Notes
177102	0.90			
177103	1.00	Volute,		87mm Turbine Wheel
177104	1.10			
177105	1.25		T4 Inlet	
178787	0.90	Twin Flow	14 met	
178788	1.00			
178789	1.10			
178790	1.25			



Compressor Maps

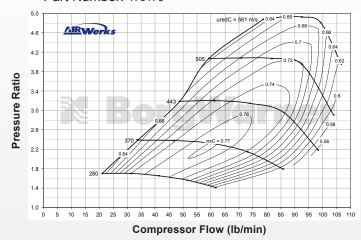
\$400\$X 400 - 900 HP

Part Number: 178855



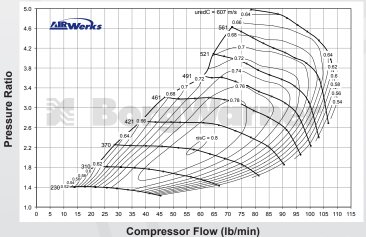
\$400\$X 550 - 1100 HP

Part Number: 179176



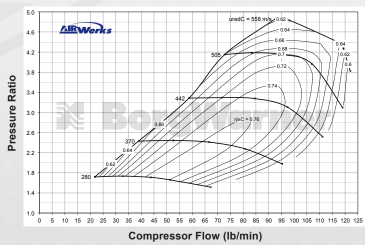
S400SX-E 500 - 1100 HP

Part Number: 14879880082



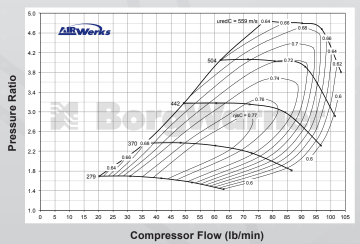
S400SX 750 - 1250 HP

Part Number: 179180



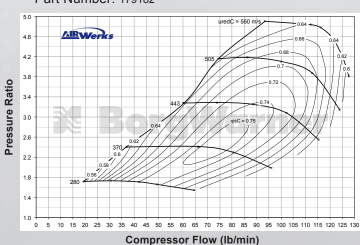
S400SX 500 - 1050 HP

Part Number: 179174



\$400\$X 750 - 1300 HP

Part Number: 179182



BorgWarner Turbos

S400 SXE

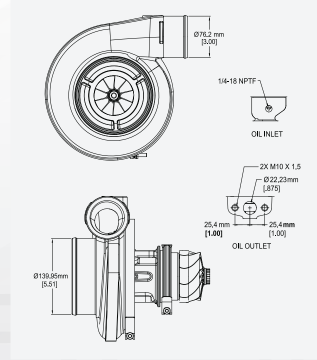
500 - 1200 HP Turbo



Features

- Twin hydrodynamic journal bearings
- Extended Tip Technology Compressor Wheel
- Twin Scroll Turbine Housing
- · Adjustable compressor and turbine housing orientation
- Standard turbine inlet and outlet connections
- Compressor cover recirculation grooves





SUPER-CORE FRAME DIMENSIONS

Super-Core	Comp. Wheel O.D. (in)	Comp Wheel O.D. (mm)	Comp Wheel Inducer Dia. (in)	Comp Wheel Inducer Dia. (mm)	Turbine Wheel O.D. (in)	Turbine Wheel O.D. (mm)	Turbine Wheel Exducer (in)	Turbine Wheel Exducer (mm)	Service Kit (360° thrust bearing)
14009097006	3.78	96.00	2.83	72.00	3.44	87.37	3.22	81.74	14007110000
14009097014	3.94	100.00	2.99	76.00	3.44	87.37	3.22	81.74	14007110000

Turbine Housing

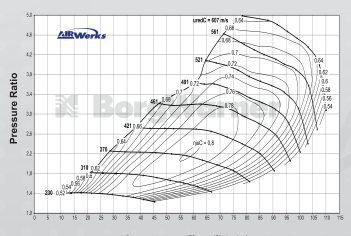


Part #	A/R	Inlet Con	Notes			
178787	0.90					
178788	1.00	Volute, Twin Flow	T4 Inlet	87mm Turbine		
178789	1.10		miet	Wheel		
178790	1.25			VVIICEI		

Compressor Maps

S400SX-E 500 - 1100 HP Part #'s: 14009097006

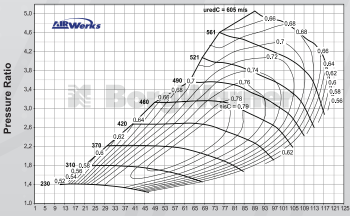
Comp. Wheel Inducer Dia. (mm) 72.00 Comp. Wheel Outer Dia. (mm) 96.00



Compressor Flow (lb/min)

\$400\$X-E 550 - 1200 HP Part #'s: 14009097013 & 14009097014

Comp. Wheel Inducer Dia. (mm) 76.00 Comp. Wheel Outer Dia. (mm) 100.00



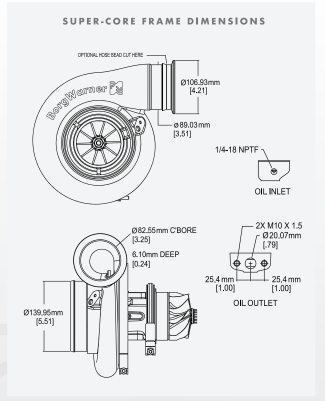
Compressor Flow (lb/min)

S400 SXE

650 - 1575 HP Turbo



- Twin hydrodynamic journal bearings
- Extended Tip Technology Compressor Wheel
- Twin Scroll Turbine Housing
- Adjustable compressor and turbine housing orientation
- · Standard turbine inlet and outlet connections
- Compressor cover recirculation grooves



Super-Core	Comp. Wheel O.D. (in)	Comp Wheel O.D. (mm)	Comp Wheel Inducer Dia. (in)	Comp Wheel Inducer Dia. (mm)	Turbine Wheel O.D. (in)	Turbine Wheel O.D. (mm)	Turbine Wheel Exducer (in)	Turbine Wheel Exducer (mm)	Service Kit (360° thrust bearing)
*14009097013	3.94	100.00	2.99	76.00	3.77	95.70	3.47	88.05	14007110003
14009097010	4.33	110.00	3.16	80.30	3.77	95.70	3.47	88.05	14007110003
14009097008	4.33	110.00	3.46	87.93	3.77	95.70	3.47	88.05	14007110003

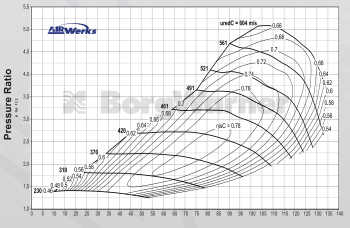
Turbine Housing

Part #	A/R	Inlet Con	Notes		
14961019007	1.15				
171698	1.32	Volute,	T6 Inlet	96mm Turbine	
14961016101	1.45	Twin Flow	met	Wheel	
14961016100	1.58			WIICCI	

Compressor Maps

S400SX-E 650 - 1350 HP Part #: 14009097010

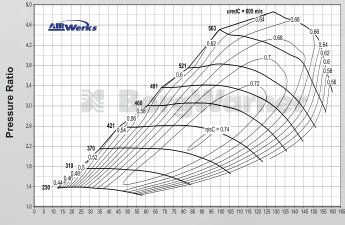
Comp. Wheel Inducer Dia. (mm) 80.30 Comp. Wheel Outer Dia. (mm) 110.00



Compressor Flow (lb/min)

\$400\$X-E 750 - 1575 HP Part #: 14009097008

Comp. Wheel Inducer Dia. (mm) 87.93 Comp. Wheel Outer Dia. (mm) 110.00



Compressor Flow (lb/min)

BorgWarner Turbos

S200 SXE

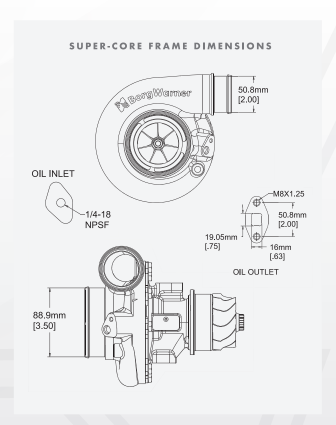


Features

- · Integrated speed sensor port
- Forged milled compressor wheel
- Pre-machined boost port
- · Optimized compressor stage aerodynamics

Not included with turbo assemblies: Speed sensor, Turbine outlet V-Band, Drain port fitting





Super-Core Part #	Comp. Wheel O.D. (in)	Comp. Wheel O.D. (mm)	Comp Wheel Inducer Dia. (in)	Comp Wheel Inducer Dia. (mm)	Turbine Wheel O.D. (in)	Turbine Wheel O.D. (mm)	Turbine Wheel Exducer (in)	Turbine Wheel Exducer (mm)	Service Kit
12709095019	2.74	69.60	2.05	52.17	2.74	69.56	2.42	61.43	318383
12769095003	3.00	76.20	2.25	57.15	2.74	69.56	2.42	61.43	318383

Turbine Housing

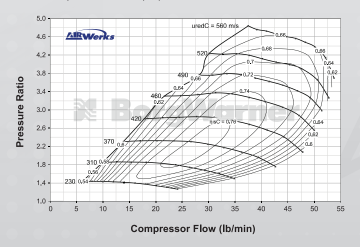
Part #	A/R	Inlet Cor	nfiguration	Notes
177191	0.83			
177193	1.00		T4 Bolt	
177196	1.09	Volute, Twin	Pattern	70mm Turbine
177192	1.15	Flow	T3 Volute	Wheel
177194	1.22		Opening	
178331	1.27			

All turbine housing mounting hardware, clamp plates and cap screws are included with Super-Core.

Compressor Maps

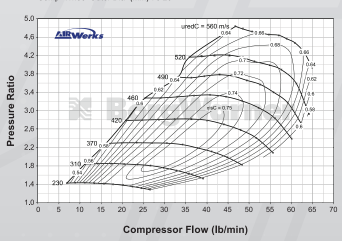
\$200\$X-E 300 - 550 HP Super-Core Part #: 12709095019

Comp. Wheel Inducer Dia. (mm) 52.17 Comp. Wheel Outer Dia. (mm) 69.60



\$200\$X-E 300 - 650 HP Super-Core Part #: 12769095003

Comp. Wheel Inducer Dia. (mm) 57.15 Comp. Wheel Outer Dia. (mm) 76.20

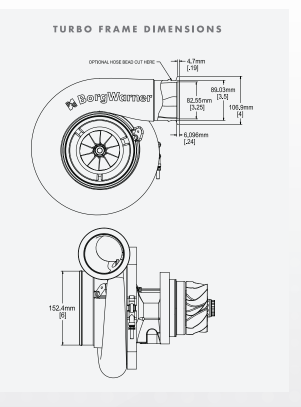




Features

- · Twin hydrodynamic journal bearings
- Extended Tip Technology Compressor Wheel
- Twin Scroll Turbine Housing
- Adjustable compressor and turbine housing orientation
- · Standard turbine inlet and outlet connections
- Compressor cover recirculation grooves





Super- Core	Comp. Wheel O.D. (in)	Comp Wheel O.D. (mm)	Comp Wheel Inducer Dia. (in)	Comp Wheel Inducer Dia. (mm)	Turbine Wheel O.D. (in)	Turbine Wheel O.D. (mm)	Turbine Wheel Exducer	Turbine Wheel Exducer (mm)	Service Kit (360° thrust bearing)
15009097001	4.72	120.00	3.46	87.93	4.32	109.73	3.90	99.08	173611
15009097002	4.72	120.00	3.69	93.80	4.32	109.73	3.90	99.08	173611

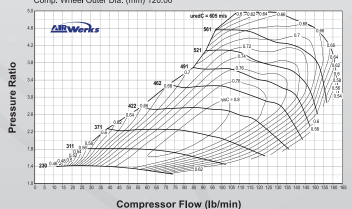
Turbine Housing

Part #	A/R	Inlet Configuration		Turbine Inlet to Centerline*	Notes
179159	0.85	Volute, Open Flow	- T6	3.62"	110 Turbine Wheel
179160	1.00	Volute, Open Flow		3.62"	
179161	1.15	Volute, Open Flow		4.25"	
178498	1.30	Volute, Open Flow (50" longer discharge)		3.62"	
179162	1.45	Volute, Twin Flow		4.25"	
179478	1.15	Volute, Twin Flow		3.62"	
179192	1.45	Volute, Twin Flow		3.62"	
179193	1.60	Volute, Twin Flow		3.62"	

Compressor Maps

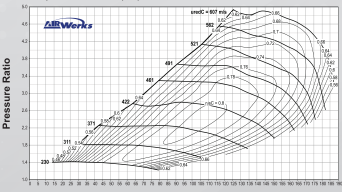
\$500\$X-E 900 - 1575 HP Part #: 15009097001

Comp. Wheel Inducer Dia. (mm) 87.93 Comp. Wheel Outer Dia. (mm) 120.00



\$500\$X-E 900 - 1875 HP Part #: 15009097002

Comp. Wheel Inducer Dia. (mm) 93.80 Comp. Wheel Outer Dia. (mm) 120.00



Compressor Flow (lb/min)

Cummins Engines

CUMMINS

5.9L & 6.7L Cummins

Industrial Injection can custom build any combination that you desire. If you are looking for a direct replacement for your Cummins powered truck we can rebuild your engine. If you are looking to boost your power up from 700 HP all the way to 2000 HP — we have the combination for you!

- ◆ Custom Built
- ◀ Long Block or Short Block
- CNC Ported
- ◆ Fully Balanced
- Polished Rotating Assembly
- ◆ 12mm & 14mm Girdles
- ARP Head Studs
- ◆ Performance Camshafts
- Coated & Chamfered Pistons
- ◆ Radius Cut Fire Rings
- Custom Valve Train





DECK PLATE 6.4L CUMMINS

Our Deck Plate 6.4L is based on a 6.7L Common Rail Cummins which we then add a deck plate and sleeve the cylinders down to create more durability. This engine is capable of producing over 2000 HP on fuel alone.



SHREDDER SERIES CUMMINS ENGINE

The Shredder Series engine is based on the Common Rail Cummins. We call this our "Turn Key 2K Engine".



- Complete Common Rail Engine
- Capable of producing over 2000 HP
- Cobra Injectors
- Dual XP Series CP3 Pumps
- Compound S400/S500 Borg Warner Turbos
- Carrillo Billet Rods
- 14mm Girdle Kit
- **Custom PDM Pistons**

CUMMINS ENGINE COMPONENTS

We carry a full line of stock replacement as well as high performance engine components for 12 valve, 24 valve, 5.9L common rail, and 6.7L common rail engines.



Valve Covers



Camshafts



DLC Coated Valves



Performance Pistons



Fire Ring Head Gaskets



Girdle Kits



Freeze Plugs



Grid Heater Delete



Fuel Filter Delete



Intake Plates

UMMINS HEADS



Street Cylinder Head 450-750 HP

- **▲** 110lb Valve Springs
- Fire ring Head and Gasket Kit
- Intake and Exhaust Valve Porting
- Machine Milled
- Hardened Valve Seats

Race Performance Cylinder Head

- ◆ 110lb valve springs
- Fire ring head and gasket kit
- Intake and exhaust valve porting
- ◆ Machine milled
- Hardened valve seats
- Machine milled Intake removed for custom side port intake
- Full porting on the Intake and exhaust ports
- Full porting on the valves
- Titanium retainers and keepers

Duramax Engines

DURAMAX

High Performance Engines

Industrial Injection can custom build any combination that you desire. If you are looking for a direct replacement for your Duramax powered truck we can rebuild your engine. If you are looking to boost your power up from 700 HP all the way to 2000 HP — we have the combination for you!

- ◆ Custom Built
- ◆ Balanced Rotating Assembly
- Coated & Chamfered Pistons
- ◆ Billet Rods
- ◆ Girdle
- CNC Porting
- ◆ ARP Head Studs
- Keyed Crankshaft



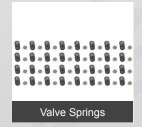


DURAMAX ENGINE COMPONENTS

We carry a full line of stock replacement as well as high performance engine components for 2001 - 2016 Duramax Diesels.











Rocker Spacer Kit

DURAMAX HEADS

Stock Heads

Industrial Injection stock remanufactured heads use new valves, guides, and seals.

- ◀ New Steel Guides
- ◀ High Strength Alloy Seat
- ◆ All New Upgraded Valves
- Milled/Surfaced Deck



Race Heads

The Industrial Injection Duramax Race Heads are designed for the racer / sled puller in mind. Fully CNC ported heads with screw in torque lock injector cups complete ready to bolt on.

- Screw in injector torque lock cups
- Diamond honed guides
- ◀ Un-shrouded valves
- High strength alloy, heat treated iron based valve guides
- Premium valve seat inserts made from a true nickel based nonmagnetic material
- Multi angle valve job
- ◆ Performance 95 LB valve springs
- Sold in a pair





1-800-955-0476

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Industrial Injection Service

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Industrial Injection Performance

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