IN DIESEL PERFORMANCE

CONTRACTOR OF CO



- 2015 Product Catalog

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When you know the difference, you'll choose BD!

With the right fuel-to-air mixture you can reduce your fuel consumption and stop that smoke from belching out of your tail pipes - by selecting the right fuel-to-air enhancing components for more power results in better fuel economy, maximum exhaust temperatures of 1200°F and the intercooler outlet pipe that is cool to the touch. By selecting the right drive train and suspension components results in durability, safety and ease of driving. BD Diesel Performance offers engineered products that are proven and supported via a large network of service shops throughout North America.

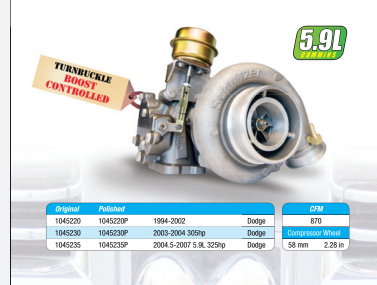
	Page
Dod ge Turbocharger Kits	3-4
Chevy Turbocharger Kits	
Ford Turbocharger Kits	
Track Master Race Turbocharger Kits	
Turbine Diverter Valve	
OEM Reman Turbochargers	8
Mid-Line & Heavy Duty Truck Turbochargers	
Turbocharger Accessories and Add-ons	
Air Intake Kits & Exhaust Kits	
Charge Air Coolers	12
Hoses, Clamps and Intake Components	13
Exhaust Manifolds	14
EGR Coolers	15
Manual Transmission Components	15
Automatic Transmissions	
Torque Converters	
Flex Plates	19
Transmission Oil Coolers	19
Valve Bodies & Transmission Pressure Controllers	20
Heavy Duty Transmission Pans, Filters & Build-It Parts Kits	21
Lift Pumps & Remote Fuel Filter Kits	22
Performance CP3 & VP44 Pumps	
Dodge Pumps, Injectors & Fuel Accessories	24-25
Chevy Injectors, Pumps & Fuel Accessories	26
Ford Pumps, Injectors & Engine Accessories	
Dodge Engine Accessories	
Positive Air Shut Down Kits	
Ford Suspension	
Dodge Steering & Suspension	
Exhaust Brakes	
Variable Vane Exhaust Brakes	
Exhaust Brake Lock-up Controls	

Unless displaying a C.A.R.B. EO number, performance products in this catalog may not be sold into the state of California or installed onto licensed California vehicles. Consult price list or website for further classification of each product.

Any manufactures parts numbers or reproduced logos are for reference only and are not to imply any relations.

Part numbers, descriptions and model years are subject to change - consult price books and/or website for most up to date listings.





Dodge Super B Single Turbo Kits

Designed for 1994-2007 5.9L Dodge trucks, the Super B Single supports modified applications making 250-425 rwhp. Featuring BorgWarner's unique Extended Tip compressor wheel technology and low inertia, full-floating journal bearings, these turbos utilize BD's unique dual-volute turbine housing. This proven design utilizes low rpm exhaust pulses for improved turbine response, while the dual-action waste gate bleeds off turbine drive pressure from both volutes. BD's turbo systems also feature a heavy-duty waste gate actuator that prevents premature opening caused by high exhaust pressure. You can even fine-tune for ambient temperature and barometric pressure changes using BD's adjustable waste gate control. The Super B single offers quick spool-up, cooler EGT's, no surging and can easily be upgraded to a twin system for more power. Kit includes down pipe or adapter, clamps and installation hardware.

Dodge Killer B Turbo Kit

The Killer B Turbo compressor assembly will flow 73 lbs./min or 1060CFM and when fueled for the designed 525hp will generate a positive boost-to-drive pressure ratio without increasing exhaust temperatures beyond peak operating conditions. The Borg Warner rotating assembly features an Extended Tip HIP'd 63mm compressor wheel and full floating axial bearings with a 6-pad thrust bearing design for long term durability and quick spool up. With the BD compressor housing, there is perfect fitment to the stock turbocharger inlet connection points.

The dual volute waste gated turbine housing is made of ductile High Sil-Moly cast iron that easily handles peak operating exhaust temperatures (EGT's). Our heavy sprung dual waste gate actuator prevents boost creep while BD's own Turnbuckle Boost Control allows for ease of adjustment for altitude and extreme tuning.

2003-2007 Kits come available with 4.0 in. downpipe or to easily "clamp on" to a BD Turbo Mount Exhaust Brake. 1994-2002 Kit comes with a 4-inch exhaust down pipe, clamp and gaskets.

Dodge Super B Special Turbo Kit

The Super B Special Turbo compressor assembly will flow 80 lbs./min or 1160CFM and when fueled for the designed 600hp will generate a positive boost-to-drive pressure ratio without increasing exhaust temperatures beyond peak operating conditions. The Borg Warner rotating assembly features an Extended Tip HIP'd 64.5mm compressor wheel and full floating axial bearings with a 6-pad thrust bearing design for long term durability. BD's own compressor housing results in perfect fitment to the stock turbocharger intake connection points.

The dual volute T3 turbine housing is made of ductile High Sil-Moly cast iron that easily handles peak operating exhaust temperatures (EGT's). Our heavy sprung dual waste gate actuator prevents boost creep while BD's own Turnbuckle Boost Control allows for ease of adjustment for altitude and extreme tuning.

6.7L Kit comes with a BD 2-piece high flow exhaust manifold, a special 4-inch exhaust down pipe and complete "Special EGR" hardware kit - performance tuner such as H&S XRT PRO (109005), H&S Mini Max (109003), Smarty (MADS67ME) or Smarty Jr. (MADJ67ME) is required for 6.7L operation.

Page 3.

urbocharger



1994-2002 5.9L

Dodge

Dodge

Dodge

1994-2002 5.9L

2003-2007 5.9L

Notes: (A) 2005 trucks with plastic intercooler reservoir tanks require metal intercooler reservoir tanks or 1042525 Cool-It Intercooler. (B) Trucks with Turbo Mount Exhaust Brake

2003-2007 5.9L w/Brake

1045163

1045160

1045161

(A)

(A)(B)

2003-2007 5.9L

1060

2.48 in

63 mm





BD's Super B Twin kit features a pair of stage-compounded AirWerks \$300 turbochargers to keep air flow high and exhaust gas temperature (EGT) low. The high-pressure turbo provides quick, low-rpm response, which compounds the low-pressure turbo for a broad power curve across the engine's rpm range.

With enough airflow to easily deliver 350-575 rear wheel horsepower, the Super B Twin kit is great not only for competition applications but also for towing heavy loads with power to spare. By adding BD's Xtrude Charge Air Cooler and the appropriate fuel system enhancements you could get up to 100 psi of boost and 675 rear wheel horsepower! The Super B Twin kit comes complete with a stainless steel X-Intake, flow-matched exhaust and intake piping and all necessary heat shields - plus, '03-07 applications come with our three-piece Pulse exhaust manifold.

Ca	mplete Super B Twin Kits			Super	B Single-to-Twin Upgrade	Kits	1		CFM	
1045310P	1994-1998 12-valve	Dodge	1	1045315	1994-1998 12-valve	Dodge			1190	
1045320P	1998-2002 24-valve	Dodge	1	1045325	1998-2002 24-valve	Dodge			pressor Whee	
1045330P (A)	2003-2007 5.9L	Dodge	1	1045335 (A)	2003-2007 5.9L	Dodge		Low Press	66 mm	2.60 in
								High Press	58 mm	2.28 in

Dodge 5.9L Track Master R700/R850/R1000

For the ultimate towing and racing package, BD offers the R700, R850 and R1000 turbo kits featuring AirWerks S400 and S300 turbochargers with extended tip compressor wheel technology, high efficiency compressor housing and a superior drive pressure turbine housing that delivers enough flow to support over 1000hp! Can be purchased as a complete twin turbo kit or as an upgrade from a Super B Single, Twin or Special kits.

Dodge

Low Press

High Press

	R700 Twin Kits			R700 CFM			R850 Twin Kits	
	Upgrade to R700 Twin Kits			1378			Upgrade to R850 Twin Kits	
1045422 (F)	1998-2002 24-valve Manual Twin	Dodge	Con	pressor Whee		1045457 (E)	1994-2002 from Super B Special	Dodge
1045423 (F)	1998-2002 24-valve Auto Twin	Dodge	Low Press	71 mm	2.80 in	1045455 (A) (E)	2003-2007 5.9L from Super B Special	Dodge
1045435 (A) (C)	2003-2007 5.9L Super B Single	Dodge	High Press	58 mm	2.28 in	1045452 (A)	2003-2007 5.9L from R700	Dodge
1045440 (A) (D)	2003-2007 5.9L Super B Twin	Dodge			10.000		Complete R850 Twin Kits	
	Complete R700 Twin Kits					1045453	1994-1998 5.9L 12-valve	Dodge
1045410 (B)	1994-1998 5.9L 12-valve	Dodge		R850 CFM		1045456	1998-2002 5.9L 24-vavle	Dodge
1045420 (B)	1998-2002 5.9L 24-valve	Dodge		1552		1045450 (A)	2003-2007 5.9L	Dodge
1045430 (A)	2003-2007 5.9L	Dodge	Con	pressor Whee	4		Complete R850 Kits without Secondary Turbo	
	Complete R700 Kits without Secondary Turbo		Low Press	74.6 mm	2.94 in	1045427	1998-2002 5.9L 24-valve Manual	Dodge
1045425	1998-2002 5.9L 24-valve Manual	Dodge	High Press	64.5 mm	2.54 in	1045428	1998-2002 5.9L 24-valve Auto	Dodge
1045726	1998-2002 5.9L 24-valve Auto	Dodge						

1944

82.2 mm

64.5 mm

3.24 in

2.54 in

R1000 Twin Kit Call 1994-2007 5.9L Complete & Upgrades

- 2005 Rams with plastic intercooler reservoir tanks require metal Notes: (A)
- intercooler reservoir tanks or 1042525 Cool-It Intercooler Add "P" for Polished Compressor Housing on upper turbo
- Upgrade from 1045230(P) or 1045235(P) Super B Single kits
- (C)
- Upgrade from 1045230(P) Super B Twin kit Upgrade from 1045120 or 1045130 Super B Special Upgrade from 1045320(P) or 1045132 Twin Kits

Chevy 6.6L SuperMax Turbocharger

Take your Duramax to the next level with BD's SuperMax turbo system. Using the BD/AirWerks S300 turbo, the SuperMax creates enough airflow for 275-500 rear wheel horsepower (rwhp), at 40 lbs. of boost on diesel only. The unique BD/AirWerks compressor wheel creates quicker spool up, while greater overall efficiency lowers EGT's, reduces exhaust emissions and improves fuel economy over the stock turbo system. A six-pad thrust bearing and a revised oiling system vastly increases reliability.

Designed as a direct replacement for the stock turbo, the SuperMax system comes with everything needed for installation, including a cast-iron pedestal adapter, exhaust down pipe, oil drain tube, hoses, gaskets and hardware.

1046200	2001-2004 LB7	Chevy	CFM

1046200		2001-2004 LB7	Chevy	CF	М
1046210	(G)	2004-2005 LLY	Chevy	116	60
1046215	(G)	2006-2007 LBZ	Chevy	Compress	or Wheel
lotes: (G) Requi	ires HP T	uner or EFI Live		64.5 mm	2.48 in

1 100

Page 5.

bocharger Kits



Ford 7.3L Power Stroke Kits

BD uses their own version of thrust collar and back plate as well their own designed sintered brass 360-degree 6-pad thrust bearing that reduces heat build-up and increases durability. Using a proven 66/88 mm compressor wheel that is HIP'd (Hot Isostatic Pressed) improves centrifugal strength at high rotating speeds and boost pressures. BD's exclusive Heavy Duty Waste Gate controls maximum boost pressure.

In production for over two years, the Performance Edition of our Turbo Thruster II 7.3L GTP38 replacement with 1.0 A/R turbine housing (part no. 1047510) has been proven in the aftermarket on non-California engines with increased fueling by reducing exhaust temperatures and smoke levels on acceleration without surging. Outperforms the stock turbocharger and improves fuel economy!

BD is proud to release a "California" version of this same Turbo Thruster II GTP38 replacement turbocharger (part no. 1047511) utilizing a 0.84 A/R turbine housing that is legal to install in California (CARB EO number D-553-2). A great fit for all off-road, street and highway 7.3L Power Stroke applications!

All of our GTP38 replacement turbochargers are serviceable and come with a new oil resistant intake hose and clamp.



1047500

1047510 (A)

1047511 (A) (B)

Notes: (A) F-Series pick-up only – No E-Series van (B) 50-State Legal CARB EO# D-553-2

1994-1998 7.3L TP38

1999.5-2003 7.3L GTP38

1999.5-2003 7.3L GTP38 Calf

Ford

Ford

Ford

1050

3.46 in

88 mr

Ford 6.0L Power Stroke Kits with	Ī	1.	•	Turbine Diverter
Power Stroke Kits with				 Valve

BD's Turbo Thruster upgrade kit for the 2003-2007 6.0L Power Stroke delivers the kind of power late-model Ford truck owners have been looking for! Featuring the Borg Warner S300 turbocharger with extended tip technology, double-port adjustable waste gate and shrouded housing, this turbo delivers quick response with strong mid and top-end power.

BD's exhaust inlet comes with a Turbine Diverter Valve that can utilize just one or both throats in the turbine housing to maintain turbo wheel speed and high boost level under load to overcome pressure drop associated with the EGR. The Turbine Diverter Valve will not only allow for quicker spool ups but will also prevent that fall-on-your-face feeling when you need to accelerate while cruising.

A perfect solution to the stock variable vane turbo, which is prone to malfunction and hesitation, the BD Turbo Thruster kit can support airflow requirements to reduce exhaust temperatures all the way up to 450 rear wheel horsepower, yet maintains driveability on the street. Designed as a direct, bolt-in replacement for the stock turbo, the Turbo Thruster kitincludes everything needed for a professional-quality installation.

Standard kit comes with Electronic Tuner to optimize DTC's and fueling levels to match the performance on the new turbo. Please note that the electronics are essential to the turbo kit performing well.





Track Master S4-T4 Turbos

Selecting which turbo to bolt onto your engine can easily be determined by an engineer whom specializes in Diesel driven turbochargers. Ultimately your engine requires the right air-to-fuel ratio to produce the best power from right off the line to high rpm without surging or wheel explosion from over speeding the wheel design.

BD has a range of complete turbocharger assemblies that can be bolted onto your engine in a kit form. For those looking for something more customized to their engine HP design, we have a range of compressor wheels and turbine housings for you to engineer a turbo that suits you best.

These high performance S400 single turbochargers incorporate BD's own compressor housing with 5-inch inlet and 3-inch outlet for easy adapting of hose connections. After picking the right compressor housing and cartridge assembly combination, chose from the list of turbine housings with T4 mounting pads that has the best A/R ratio to meet your needs.



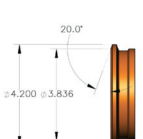


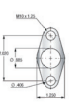
Inducer wheel diameter must be rounded up to arrive at compressor inducer bore which is the measurement for many racing classes. We have listed some inducer bores available to fit into specific 2.6, 2.8, 3.0 race classes. We also have available a compressor housing / cartridge assembly combination that has a 2.94 wheel with a 2.6 bore plug.

We have recommend HP ranges for some of the turbos but often the restrictions of turbo design by racing class rules may result in not being able to maintain exhaust temperatures in the 1200-1400 F range.

These turbos on their own will have a less then desirable bottom end response and require a BD Turbine Diverter Valve to spool them up for a winning performance run.

HP Range	Turbo	Part No.	Compress	sor Wheel	Turbine	Wheel	CFN
600-700	R700	1045650-125 (A)	71.1 mm	2.80 in	74.0 mm	2.91 in	137
700-850	R850 Modified 2.6 Class	1045656-125 (A)	64.7 mm	2.55 in	74.0 mm	2.91 in	145
700-850	R850	1045655-125 (A)	74.6 mm	2.94 in	74.0 mm	2.91 in	155
850-950	R950	1045660-125 (A)	80.3 mm	3.15 in	74.0 mm	2.91 in	174
1000+	R1000	1045665-125 (A)	82.2 mm	3.24 in	74.0 mm	2.91 in	194





Full Marmon Outlet





	Garuna	iye a compress	or Housing (w/o	iui bille nousi	''y)		
HP Range	Turbo	Part No.	Compress	or Wheel	Turbine	Wheel	CFM
600-700	R700	1045600	71.1 mm	2.80 in	74.0 mm	2.91 in	1378
700-850	R850 Modified 2.6 Class	1045606	64.7 mm	2.55 in	74.0 mm	2.91 in	1450
700-850	R850	1045605	74.6 mm	2.94 in	74.0 mm	2.91 in	1552
850-950	R950	1045610	80.3 mm	3.15 in	74.0 mm	2.91 in	1740
1000+	R1000	1045615	82.2 mm	3.24 in	74.0 mm	2.91 in	1944

	Turbine Hous	ing
Part No.	A/R	Inlet Size
1405600FM	.90	3.25 x 2.75 (T4)
1405601FM	1.00	3.25 x 2.75 (T4)
1405602FM	1.10	3.25 x 2.75 (T4)
1405603FM	1.25	3.25 x 2.75 (T4)

Accessories		Part#
Hardware kit	(B)	1405610
Turbine Outlet Clamp		1453602
Turbine Outlet Downpipe - Generic		1453600

es: (B) Contains gaskets and two CHRA V-band clamps

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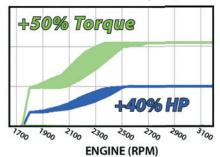
Variable Turbocharger Geometry control with BD's Turbine Diverter Valve improves turbocharger response at low engine rpm by feeding all the exhaust gas flow through one

of the two exhaust turbine volutes. Used in BD's replacement turbo kit for the stock Ford 6.0L Variable Geometry Turbo as well as other applications, casting designs are available in T4-T3, T4-T4 & T6-T3 turbo mounting pad configurations to spool up big single, dual and even triple turbo applications used on high RPM and horse power engines.

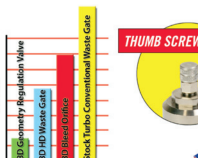


Variable Geometry with manual control T3. T4 and T6 mounting pad configurations

Power Gains on a 500hp Engine!







Track Master Turbine Diverter Valve

Optimum opening time to both turbine

volutes is adjustable. Dyno results

show an extra 40% in horsepower and 50% in torque! Reduce smoke levels, exhaust temperatures and your 1/8 mile

T4-T3 Turbo Mount

T4-T4 Turbo Mount

All

times.

1044100

1044105

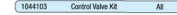
TIME





Geometry Regulation & Waste Gate Control Valve

Designed to manually fine tune each application using boost pressure to open the exhaust flow to both turbine volutes. Perfect for turbocharger waste gate controls and Turbine **Diverter Valves!**





T4-T3 Flange Adapter

With T4 sized turbochargers, there is no performance advantage to changing the exhaust manifold to match... So, why go to the expense? Our adapter flange makes for an inexpensive alternative to replacing the manifold and allows for quicker changes back and forth from T4 to T3 turbos.

1044106 T4-T3 Adapter Flange All

T4-T6 Flange Adapter

Single Volute

The large foot print of T6 turbo can be bolted to a T4 manifold or a T4 Turbine Diverter Valve with with our dual throat adapter flange. Machine cut flat to 0.480, our adapters seals in exhaust drive pressure. Also available for single volute.

1044111	T4-T6 Dual Volute	All
1044110	T4-T6 Single Volute	All

Page 7.

bine Diverter Valve



Rebuilt and exchange Dodge, Ford, Chevy, Caterpillar, Detroit, Cummins, Komatsu, Toyota, automotive, light duty pick-up, agriculture, marine, commercial, industrial and gas & diesel applications.

BorgWarner Turbo Systems







Dodge 1988-2008 Cummins		Reman Turbochargers	Reman Performance Turbochargers		Core
1988-1990 5.9L	(A)	3526739-B	3526739-MT	(B)	(~)
1991-1993 5.9L	(A)	3531696-B	3531696-MT	(B)	(~)
1994-1995 5.9L	(A)	3539911-B	3539911-MT	(B)	(~)
1996-1998 5.9L 12-valve Automatic Trans	(A)	3539369-B	3539369-MT	(B)	(~)
1996-1998 5.9L 12-valve Manual Trans	(A)	3539373-B	3539373-MT	(B)	(~)
1998.5 5.9L 24-valve	(A)	3539343-B	3539343-MT	(B)	(~)
1999-2000 5.9L HX35 Automatic Trans	(A)	3590104-B	3590104-MT	(B)	(~)
2000-2002 5.9L HY35 Automatic Trans	(A)	4036239-B	4036239-MT	(B)	(~)
1999-2002 5.9L HX35 Manual Trans	(A)	3592766-B	3592766-MT	(B)	(~)
2003-2004 5.9L	(A)	4035044-B	4035044-MT	(B)	(~)
2004.5-2007 5.9L 325HP HY35/HE351CW	(A)	4043600-B			(~)
2007-2008 6.7L	(A)	4051504-B			(~)

	Ford 1	992.5 - 2003 7.3L Power Stroke	Core
466533-9001-B	(A)	1992.5-1994 7.3L IDI	(~)
466533-9001-MT	(A)	1992.5-1994 7.3L IDI Modified	(~)
468485-9004-B	(A)	1994-1998.5 7.3L DI TP38 Pick-up w/o Pedistal	(~)
466163-9012-B	(A)	1994-1998.5 7.3L DI TP38 Pick-up c/w Pedistal	(~)
468488-9003-B	(A)	1994-1998.5 7.3L DI TP38 Pedistal	(~)
471128-9010-B	(A)	1998.5-1999.5 7.3L DI GTP38 Pick-up w/o Pedistal	(~)
702650-9005-B	(A)	1998.5-1999.5 7.3L DI GTP38 Pick-up c/w Pedistal	(~)
471131-9008-B	(A)	1998.5-1999.5 7.3L DI GTP38 Van w/o Pedistal	(~)
702651-9001-B	(A)	1998.5-1999.5 7.3L DI GTP38 Van c/w Pedistal	(~)
451747-9014-B	(A)	1998.5-1999.5 7.3L DI GTP38 Pedistal	(~)
702011-9011-B	(A)	1999.5-2003 7.3L DI GTP38 Pick-up w/o Pedistal	(~)
702012-9012-B	(A)	1999.5-2003 7.3L DI GTP38 Pick-up c/w Pedistal	(~)
702013-9010-B	(A)	1999.5-2003 7.3L DI GTP38 Van w/o Pedistal	(~)
702014-9017-B	(A)	1999.5-2003 7.3L DI GTP38 Van c/w Pedistal	(~)
701803-9006-B	(A)	1999.5-2003 7.3L DI GTP38 Pedistal	(~)

- 12 B



		6.5I				
		5			hevy 1991-2000 6.5L	Core
			GM-3	(A)	1991-1993 GM 6.5L	(~)
			GM-4	(A)	1993-1994 6.5L	(~)
			GM-5	(A)	1995-1996 6.5L	(~)
			GM-8	(A)	1997-2000 6.5L	(~)
			GM-6	(A)	1991-2000 Cube Van 6.5L	(*)
			Che	vy 20 C 1-200	17 6.6L Duramax	Core
	1 1000	DM6.6-VICU	(A)	2002004	LB7 Duramax - Tag SPEC VICU	(*)
		DM6.6-VIDQ	(A)	and the second se	4 LB7 Duramax - Tag SPEC VIDQ	(~)
Notes: (A) Part number for reference only, consult original unit ID tag for part number	CCI	DM6.6-VIDR	(A)	200"-2004	LB7 Duramax - Tag SPEC VIDR	(~)
(B) Modified performance turbocharger units to give better response and		736554-9011-B	(A)	2004-2006	6 LLY Duramax	(~)
horsepower gains to engines with mild performance modifications. CORE (v) - Refundable core charges apply.	DURAMAX	759622-9002-B	(A)	2006-2008	B LBZ/LMM Duramax	(*)

Turbo Shop Direct Line: 1.866.755.4029







1.800.887.5030 • Fax: 604 .853 .8749 • sales@bd-power.com

Page 9.

urbocharger Accessories





Shutting your engine down after a heavy haul when the exhaust gas temperature (EGT) is above normal can result in turbo bearing damage - but now you can protect your turbo with the BD Cool Down Timer (CDT). The CDT works with any K-Type EGT probe commonly found in most pyrometer gauge kits. The CDT works with vehicle security alarms and in reducing regeneration of the DPF on 2008-up vehicles.

Dodge	1994-2008	Cummins 5.9L/6.7L
Ford	1994-2008	PowerStroke 7.3L/6.0L/6.4L
Chevy	2001-2009	Duramax 6.6L
1081160	Cool Down	Timer v2.0 All
1081151	Exhaust Pr	obe Kit All

Power Stroke 7.3L Turbo Compressor Wheel

Replacement compressor wheel for the stock turbochargers on 1999.5-2003 7.3L Power Strokes eliminates the compressor surge that is common for these applications. By also offering more airflow at upper boost levels, this upgrade breathes new life to your stock turbo and allows for more efficient output when using mild power increasing modules and tuners. 1047000

1999.5-2003 7.3L Power Stroke Ford



FHRO

All

All

Dodge

1047250AR

1047250SB

1047251SR

Dodge 1988-1993 16 cm Turbine Housing

This 16 cm non-waste gated, dual throat housing replaces the 18 cm and 21 cm housings on the 1988-1993 Dodge 5.9L Cummins engines giving faster turbo spool-up, quicker throttle response and higher top end boost levels. 1045911

1988-1993 5.9L Dodge

Turbo Guard

Closing the throttle suddenly when the engine is under load can result in turbo damage. BD's TurboGuard blow-off valve protects your stock or aftermarket turbo from surging and possible compressor wheel explosions. This advanced TurboGuard kit features adjustable valve opening pressure and a microprocessor with six different custom settings, including valve opening pressure, activation sensitivity, clutch cancellation, and more.

Universal applications come with Aluminum or Steel adapters, and, Red or Silver valve — older non APPS or TPS vehicles such as 1994-1998 5-Speed 12-Valve Dodges require specific application.

Electronic Boost Builders

Get more performance out of your electronically controlled engine by plugging in one of BD's Electronic Boost Builders. Installed in-line with the MAP sensor, the Electronic Boost Builder increases available boost by intercepting the message to the ECM, preventing it from setting an overboost trouble code that can cost between 50-80 horsepower. BD's Boost Builders are a perfect match for engines with power module, injector or turbo enhancements.

Electronic I	Boost Builders	
1515931	1998-2000 24-valve w/Round MAP	Dodge
1515932	2001 w/Oval MAP Plug	Dodge
1515933	2002 w/Flat MAP Plug	Dodge
1515935	2003-2004 305hp	Dodge
1515936	2004.5-2007 5.9L 325hp	Dodge
1515937	2007.5-2012 6.7L	Dodge
1516000	2003-2007 6.0L	Ford

Aluminum Adapter

1994-1998 5-Speed 12-valve

Steel Adapter



1047250AS

1047250SS

1047251SS



ECONO - BOOST for HD Diesels

Boost your fuel economy by injecting your fuel earlier in the combustion cycle. The Econo-Boost module produces 30-35 more horsepower utilizing the same amount of fuel thus reducing your visible smoke, and, at least 65oF cooler EGT's and 10oF less coolant temperatures. Simply plug into your Cat, Cummins ISX and Detroit 60 Series engines and start saving money!

• CAT • CUMMINS ISX • DETROIT 60 SERIES



Approximate savings based upon 120 US-Gal tank \$4.00/gal = \$480.00 Savings will vary from vehicle, driver and driving conditions.



Turbo Boost Controls

BD's adjustable Waste Gate Kits keep the bypass valve closed, raising boost levels for increased performance and helping to prevent waste gate "creep". These kits include stainless steel brackets and a high temperature resistant Nomex diaphragm with a heavier spring and locking jam nut for precise boost pressure settings.

Waste Gate	Kits	
1047150	1994-1998	Dodge
1047151	1999-2002 w/HX35 Turbo	Dodge
1047154	2003-2007	Dodge
1047160	2001-2004 LB7 Duramax	Chevy
1047170	1999.5-2003 7.3L PowerStroke	Ford

X-Hook

For 1999-2002 Dodge trucks with the HY35 turbo, BD's X-Hook offers an easy bolt-on solution to increasing bottom end boost.

X-Hook for HY35 Turbos		
1045991	1999-2002 w/HY35 Turbo	Dodge

Boost Control Turnbuckles

Mechanically fine tuning of turbocharger boost levels at the turn of a buckle. With a BD Turnbuckle you can now leave the waste gate attached to the turbo and simply place your wrench on the shaft of the buckle and increase or decrease the amount of throw in seconds. Cut from stainless steel to prevent corrosion and the swivel design avoids oil return drains and rubbing.

Turbo Wast	Turbo Waste Gate Turnbuckles				
1047110	1994-2007 5.9L with Holset or Aftermarket Turbo/Waste Gate - 5/16NF Rod w/0.320" Hole	Dodge			
1047115	1999.5-2007 7.3L/6.0L with Aftermarket Turbo or Waste Gate - 5/16NF Rod w/0.250" Hole	Ford			
1047116	2001-2004 LB7 with Aftermarket Turbo or Waste Gate - 5/16NF Rod w/Pin	Chevy			

Cold Air Intake Packages

These air intake takes a different approach to making power by sealing their conical, high-flow air filter in a box that has more air volume than factory units eliminating any chance of hot air from contaminating the intake charge to the engine. Designed for efficiency, easy install and long life with components such as stainless steel hardware and high-temperature silicone sleeves that do not flex or distort, even under the most extreme conditions.

Check out price books for kit listings!



Stainless Exhaust Kits

Give your diesel truck an authoritative look and sound, as well as a significant power increase and improved fuel efficiency with a performance stainless steel exhaust systems. All necessary clamps, hangers and brackets are included and prearranged for easy installation which in most cases can be done in a little over an hour.

Check out price books for kit listings!

Page 11.

D

urbocharger Access



Charge Air Coolers

CHARGE AIR COOLER

Higher turbo boost pressures results in lower EGT's.

BD's free flowing Charge Air Cooler (CAC) design with streamlined external air passages improves engine cooling while offering less fan noise and less blade resistance, plus, improving engine power and efficiency of the radiator and air conditioning heat exchangers. Designed through testing at 100+ psi turbo boost pressure and 500°F turbo outlet temperatures, our Cant End Tanks with Balloon Proof Senport Struts extra thick cast end tanks with support struts have integrity and long life without ballooning

Extruded Aluminum Tube Core

Micro Extruded Tube design is for applications producing 20-100 psi of boost pressure and inlet temperatures of 500+°F. The tubes have a 0.025" wall thickness and designed enhanced inner fins that add to performance and already strong support structure resulting in a 95% heat conductivity transfer. No cracking or separation occurred when tested at over 400 psi.

and cracking.

	NAK MAK MAK MAK MAK MAK M	/	
***		Constant of the local diversion	
			-
		The party of	
		Marking - State	and the second s
1042520	1994-2002	Dodge	
	1994-2002 2003-2009 5.9L/6.7L	Dodge Dodge	
1042525	2003-2009 5.9L/6.7L	Dodge	
1042525 1042700	2003-2009 5.9L/6.7L 1999-2003 7.3L	Dodge Ford	
1042525 1042700 1042710	2003-2009 5.9L/6.7L 1999-2003 7.3L 2003-2007 6.0L	Dodge Ford Ford	

Tested on a 2006 Dodge @ 100°F ambient temperature

	Inlet	Stock Outlet	8D Oullet
Turbo Boost (psig)	40.0	35.5	39.1
Temperature (°F)	400	149.4	129.6

Heavy Duty & Mid-Line Charge-Air Coolers

Revolutionizing the heavy duty charge-air cooler industry with Heavy Duty Bar and Plate designs for many Heavy Duty and Mid-Line applications featuring:

- · High efficiency and durable Bar & Plate Design
- Bar & Plate is a Heavy Duty option compared to Tube & Fin design
- · Increases the Life of your charge air cooler
- Eliminates the majority of charge air cooler failures,
- which occur in the Header Plate and Air Tube
- Five-Year Warranty Unlimited Miles

BAR & PLATE



Intake Hoses and Clamps

Nothing can put an end to a guarter mile pass or hill climb faster than a turbo hose that blows off. Now, you can eliminate this problem with BD's hose and clamp kits. Eye-catching blue Nomex silicone hoses can withstand over 100 psi of boost, and are secured by rugged, spring-loaded, stainless steel T-bar clamps. Engineered for each individual application, BD hose and clamp kits are a must for any modified turbo diesel.

Ford hoses now include BD's exclusive raised I.D. groove to ensure an O.E.M. fit like no other aftermarket hose can.

1045215	2003-2007 5.9L	
	2000-2001 0.02	Dodge
1047030	1999-2003 7.3L	Ford
1047035	2003-2007 6.0L	Ford
1047034	2003-2007 6.0L c/w Intake Pipe	Ford
1047037	2008-2010 6.4L PowerStroke	Ford
1046275	2001-2004 LB7 Duramax	Chevy
1046276	2004.5-2005 LLY Duramax	Chevy
1046277	2006-2010 Duramax	Chevy

r need ii	ndividual	lamps
High Torqu	e Hose Clamp	s
1405209	2.75"	Al
1405211	3"	Al
1405212	3.5"	Al
1405213	4"	Al



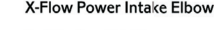
Ford Intake Elbow

Dodge Intake Elbow »

Boot Lock Kit

Holds your Boots in place! Includes aluminum and steel threaded stand-offs to weld onto turbo, intercooler and pipes (no welding required on some BD and BW turbos). Dual swivel design to allow for flex with different sized connections and to snuggly secure the pipes and hoses in place. Don't blow your boots, engine or turbo and ruin your day.

1045201 All



The X-Flow Power Intake Elbow features a larger Black Powder Coated plenum for increased available airflow, and smooth radius turns to reduce turbulence and intake pressure losses. Two convenient ports (one pre-tapped) make it easy to monitor boost and/or inject nitrous or other power adder.

1041550	1998-2002 24-valve Ram	Dodge
1041555	2003-2007 5.9L Ram	Dodge
1041570	2003-2004 6.0L PowerStroke	Ford
1041577	2005-2007 6.0L PowerStroke	Ford



BD Polished Pipe

Stock Plastic Pipe



Open up the intake for your high performance 6.7L race truck and reduce pressure drop across the stock intake system. BD's 6.7L Intake Horn has a 74% larger engine inlet and 4-inch horn inlet - comes with new 3.5-inch intercooler pipe, hoses and clamps.

A 35% larger intake opening is achieved by eliminating the restrictive stock cold weather intake air heater with BD's Open Grid plate.

These modifications are intended only for unlicensed race trucks.

	6.7L Intake Horn		(
1041560	2008-2010	Dodge	1041562	2008-2012	Dodge
1041561	2011-2012	Dodge			

Dodge Intercooler Replacement Pipe

The weak factory plastic intercooler intake pipe on the 2006-2009 Dodge 5.9L & 6.7L are prone to cracking when subjected to heat or even bursting from turbo boost with just the slightest of horsepower increases. Available in a powder coated polished appearance and fits 2003-2009 model years. Upgrade to our Heavy Duty Hose & Clamp kit while you're at it!

1042590 2003-2007 5.9L Dodge 1042595 2007-2012 6.7L Dodge Page

3

OSES

BIB

onents



Increasing the internal size of manifolds or feed pipes can result in temperature drop resulting in lower turbocharger drive pressure. BD designed manifolds uses more consistent port sizing and heavier construction to improve flow and reduce temperature drop. For even more improved efficiencies, turbocharger design improvements should be done.

Dodge 5.9L Stainless Exhaust Manifold

Durable Stainless Steel manifolds with stand temperatures in excess of 2000°f without cracking. Stainless Steel reflective heat properties holds the heat within and cools down quicker once the engine is stopped. Once heated, these manifolds turn a Gold color.

1045980SS	1988-1998 12-valve	Dodge
1045985SS	1998-2002 24-valve	Dodge
104598555	1998-2002 24-valve	
Optional Exha	ust Manifold Gasket Kits	
<i>Optional Exha</i> 1045981	ust Manifold Gasket Kits 1988-1998 12-valve	Dodge

Dodge 5.9L Pulse Exhaust Manifold

Made from high-silicon ductile iron, BD's exhaust manifolds are designed to withstand extreme temperatures and vibration – great for stock and performance installations. The Dodge 5.9L Pulse Manifolds feature connection joints that allow for expansion and contraction without cracking or exhaust leaks while offering quicker turbo spool up, reduced backpressure, increased power and better fuel economy. The kit includes stainless steel fasteners and washers to prevent lost or loose manifold bolts, and gaskets are available separately.

1045980	1988-1998 12-valve	Dodge
1045985	1998-2002 24-valve	Dodge
1045987	2003-2007 5.9L	Dodge
Optional Ex	haust Manifold Gasket Kits	
1015004	1988-1998 12-valve	Dodge
1045981	1968-1998 12-Valve	Douge

Dodge 6.7L Exhaust Manifold

6.7L Exhaust manifolds cast from high silicon ductile iron and have expansion joints to allow for growth when heated rather than cracking like the stock application. Extra material in the turbo mount area and webbing between the ports is added for increased strength.

Dodge 6.7L	Exhaust Manifolds	
1045990	2008-2012	Dodge
Optional Ex	haust Manifold Gasket Kits	
1045992	2008-2012	Dodae

Duramax Full Bore Exhaust Manifold

The BD Full Bore Exhaust Manifold for the Chevy Duramax engine replaces factory driver's side "pinched down" unit, restoring exhaust flow and balances the V8 engine for smother running. Flow design will accommodate enhanced performance engines by aiding them in improving exhaust velocity to drive the turbocharger, improving power, increasing economy and lowering EGT's. Made from high-silicon ductile iron, the Full Bore is a direct, bolt-in replacement for the factory manifold and is even drilled and tapped to accept the most popular EGT probes.







Exhaust Manifolds



Ford 6.0L Replacement EGR Coolers

BD's replacement Heavy Duty EGR Coolers for 2003-2007 6.0L Ford Power Stroke Diesels use TIG welded 304L stainless 0.375in.0.D. x 0.048in. walled tubes to replace the OEM inner cores that have been known to fail due to weak brazed joints. The failure of the OEM units has caused coolant to leak into the cylinders creating a hyrdolock condition which will damage the head gaskets and possibly the heads themselves. Water deflectors are added to increase turbulence to the coolant flow to aide in heat dissipation. These exchange units are pressure tested, include O-ring and threaded insert, and, come with a 5-year limited warranty.







Heavy Duty EGR Coolers

Replacement Heavy Duty EGR Coolers for mid-line & heavy duty applications have TIG welded 304L stainless walled tubes to replace the OEM inner cores that have been known to fail. The failure of the OEM units has caused coolant to leak into the cylinders creating a hyrdolock condition which will damage the head gaskets and possibly the heads themselves.

Consult price list for applications and part numbers.



Heavy Duty Manual Transmission Clutches

Heavy duty manual transmission 5 and 6 speed clutches. Featuring feramic or organic linings, marcelled fins, modified pressure plate for higher plate load and smoothness of engagement and updated throw out bearings. Designed to stand up to performance, heavy towing and every day driving. Listed are applications up to 450 rwhp – give us a call for higher horsepower, racing or sled pulling applications.

Consult price list for applications and part numbers.



Dodge Manual Transmission Short Shift Kits

BD's Short Shift kit for the Dodge five or six speed transmissions puts fun back in your driving by reducing shift lever travel by 20%. The kit includes everything you need for an easy, do-it-yourself installation, including a billet aluminum shift plate, forged steel shift handle and high-strength fasteners.

1031050	1999-2002 6spd NV5600	Dodge
1031055	2003-2004 6spd NV5600	Dodge
1031056	1998-2002 5spd NV4500 Diesel/Hemi	Dodge

Page 15.

Foolers

Performance Transmissions



The stock transmission and torque converter were designed to handle the output of the stock engine, but not much more. Increase the durability of your drivetrain with a BD transmission and torque converter. BD's transmissions incorporate revised oil circuits, extra clutches and stronger internals to handle up to 300% more power and torque than the stock transmission. All transmissions come with BD's heavy duty transmission pan and most Dodge & Ford transmission packages come bundled with our auxiliary Full Flow Transmission Filter kit for added protection and cooling! Not warranted for Race or Sled Pull use.

By design, OEM transmission Helical gears and engine torque thrusting causes stock plastic and Babbitt thrust washers to melt and break down contaminating lubrication oil and damaging solenoids. We remove the thrust washers and install roller bearings throughout the transmission which eliminates oil contamination, maintains tolerances, reduces heat and prevents premature solenoid failure.



		Dodge	
2wd	4wd		Core
1030310F	1030311F	1991-1993 518	(~)
1064152F	1064154F	1994-1995 47RH	(🗸)
1064162F	1064164F	1996-1998 47RE 12-valve	(~)
1064172F	1064174F	1998-1999 47RE 24-valve	(~)
1064182F	1064184F	2000-2002 47RE	(~)
1064192F	1064194F	2003-2004 48RE	(*)
1064232F	1064234F	2005-2007 5.9L 48RE	(~)

			F	Ford	
2	wd	4wd			Core
10	064402F	1064404F	(A)	1990-1994 E40D	(*)
10	064422F	1064424F	(A)	1995-1997 E40D	(🗸)
10	064442F	1064444F	(A)	1999-2003 4R100	(~)
10	064462	1064464	(A)	2003-2004 5R110	(~)
10	064482	1064484	(A)	2005-2007 5R110	(~)
10	064492	1064494	(A)	2008-2010 5R110	(*)

Notes: (A) Add "PTO" to part number for transmission with PTO provision CORE (-) - Refundable core charges apply.

Chevy				
2wd	4wd		Core	
1064702	1064704	2001-2004 LB7	(*)	
1064722	1064724	2004.5-2006 LLY	(~)	
1064732	1064734	2006-2007 LBZ	(*)	
1064742	1064744	2007-2010 LMM	(*)	



h BD's Heavy

Why not include BD's FleX-Plate with your trans onverter install lakes for a complete packag



Designed for

HIGH POWER and Towing pplicat

Dodge Performance Plus Transmissions Comes with Billet Input

BD's own Performance Transmission but with the added touch of a Billet Input Shaft to take the "snap" from rapid throttle and high horsepower. The Perfect combination for those installing the Triple Torque Force Converter. Comes with Heavy Duty Pan, Billet Input Shaft and Auxiliary Filter Kit.

	Dodge Perfor	mance Plus Transmissions	
2wd	4wd		Core
1064152BF	1064154BF	1994-1995 47RH	(🗸)
1064162BF	1064164BF	1996-1998 47RE 12-valve	(~)
1064172BF	1064174BF	1998-1999 47RE 24-valve	(~)
1064182BF	1064184BF	2000-2002 47RE	(~)
1064192BF	1064194BF	2003-2004 48RE	(*)
1064232BF	1064234BF	2005-2007 5.9L 48RE	(~)

Billet Shafts

Increase the durability of your transmission with input, output and intermediate Billet Shafts rated up to 300M and 300 Maraging that are designed to take the shock from high horsepower and heavy loads. Dodge applications listed below - Ford and Chevy applications also available.

1600115	1994-2007 Input 300 Maraging	Dodge
1600113	1994-1995 47RE Output 300M	Dodge
1600116	1996-2007 Output 300M	Dodge
1600117	1994-2007 Intermediate 300M	Dodge



www.dieselperformance.com



Dodge 68RFE Transmissions

BD's 68RFE pumps have a new regulator valve design and along with new valve body separator plate and Pressure Control module can deliver up to 250 PSI clutch apply pressure providing 150% more holding force above stock to prevent

BD's 68RFE Electronic Pressure Controller dynamically adjusts the hydraulic apply pressures based on accelerator pedal position (APPS) which is used in governing engine load and responsiveness through transmission gear selection. The modules dynamic control ramps up the much larger sweep right up to 250 PSI mainline pressure as needed dynamically. This is not accomplished with any other aftermarket engine

All the clutch packs and drums have new machined designs with the maximum amount of heat/energy capacity in mind. Special machining has been done to the 2nd gear piston to incorporate additional thick-as-stock clutch fiber and steel plates. The 4th gear apply piston has been modified to accept a new heavier Billet retainer, and, a steel girdle is applied to strengthen the piston and give a broader apply area. The Low and Reverse sprag clutch with dog-bone style dawgs that bind and wedge themselves to destruction are replaced with a new BD exclusive, heavy duty constructed cam and roller style one-way clutch preventing these explosive failures.

FULL

BILLET

DodgeTrackMasterSeriesTransmissions

For applications that are pushed to the limits on the track, BD offers their Dodge Competition series - built to take the extreme horsepower and torque. Features "Big" fine spline input shaft, all hardened shafts, billet steal direct drum, one piece servo/cover, extra wide solid band with red lining, racer red forward/direct frictions, koline forward/direct steals, auxiliary filter kit and heavy duty pan. New designs coming soon!

BD's "Big" fine spline input shaft, 0.125 thicker than the stock size shaft and includes a hardened billet hub. By increasing the clutch apply piston width we increase apply pressure, and, by decreasing piston thickness we can install up to 30% more clutch surface. Matching BD's Big bore, fine spline triple Torque Force Converter to the new Big Shaft make them designed for Competition - 550 RWHP and above applications.

1065194RF 1065234RF Notes: (A) Big Spine converter required - See page 18

1065174RF

1065184RF

1065172RF

1065182BE

1065192RF

1065232RF

(A)

(A)

(A)

(A)

(A)

1994-1995 47RH

2000-2002 47RE

2003-2004 48RE

2005-2007 5.9L 48RE

1996-1998 47RE 12-valve

1998-1999 47RE 24-valve

(~)

(*)

(~)

(~)

(~)

(~)



Page

17

omatic Transmissions

Torque Multiplying Converters

BD torque converters feature our own cast aluminum stator that multiplies the torque at a lower rpm than the stock converter for more efficient operation, less heat and better fuel economy. Each BD-engineered torque converter features a stamp-forged steel front cover, furnace-brazed fins, and up to triple the amount of lock-up clutch material.



	Dod	ge Performance Convertors	Core
1060210X		1988-1993 727/518	(~)
1070215X	(A)	1994-2002 47RE/RH Enhanced Stall	(~)
1070215LX	(A)	1998-2002 47RE/RH Low Stall	(~)
1070215X-HS	(A)	1998-2002 47RE/RH High Stall	(~)
1070217X	(A)	2003-2007 48RE Enhanced Stall	(~)
1070217LX	(A)	2003-2007 48RE Low Stall	(~)
1070217X-HS	(A)	2003-2007 48RE High Stall	(~)

	Ford	Performance Conve	erters	
10	30220	1983-1989 C6 6	.9L/7.3L IDI	(~)
10	30225	1990-1994 E400	D 4-Stud	(~)
10	30224	1995-1997 E400	D 6-Stud	(~)
10	30223	1999-2003 4R10	00 7.3L	(~)
10	30227	2003-2007 5R11	10 6.0L	(~)
10	30229	2008-2010 5R11	10 6.4L	(~)

Gne	vy renormance converters	Gore
1030226	1989-2000 4L80E 6.2L/6.5L	(~)
1030230	2001-2011 Allison 1000	(~)
Cummi	ns 5.9L Motor Home Converter	Core

CORE (-) - Refundable core charges apply.

Notes: (A) Enhanced Stall - Street/Towing applications Low Stall - Street with Low Rear End Ratio & Stock Tires High Stall - Race/Drag/Sled applications only



Dodge Triple Torque Force!

Not all multidisc converters are created equal and with BD's Triple Torque Force, less is more. Our in house CNC machined cover is designed as one piece which prevents warping, improper balancing and leakage. With our one piece cover design, we were able to maintain the factory height thus eliminating crowding of the pump and the possibility of premature wear.

Not stopping there we have engineered the dampener for a better balancing by riveting it in place, eliminating welding which can cause warping and out-of-balance, and, each dampener spring is handpicked to ensure softer engagement. With engineered tighter tolerances and self-centering trapezoid clutch teeth design, our clutch packs ensure proper alignment and less friction wear resulting a longer converter life cycle and firmer drivability. We also reduced the overall weight of our converter by 12lbs compared to our competitors thus resulting in better fuel economy, less wear and tear, and, overall superior customer satisfaction.

	Dodge Tripl	le Torque Force Converters	Core
1071215X	(A) (B)	1994-2002 47RE/RH Enhanced Stall	(~)
1071215LX	(A) (B)	1998-2002 47RE/RH Low Stall	(~)
1071215X-HS	(A) (B)	1998-2002 47RE/RH High Stall	(~)
1071217X	(A) (B)	2003-2007 48RE Enhanced Stall	(~)
1071217LX	(A) (B)	2003-2007 48RE Low Stall	(~)
1071217X-HS	(A) (B)	2003-2007 48RE High Stall	(~)
1071219X	(A) (B)	2008-2012 68RFE	(~)

Notes:	(B)	Billet Input Shaft required for high torque engines

	Dodge Trip	ole Torqu	e Force Big Spline Track Master Converters	Core
1	071218X	(A)	1994-2007 47RE/47RH/48RE Enhanced Sall	(~)
1	071218LX	(A)	1994-2007 47RE/47RH/48RE Low Stall	(~)
1	071218X-HS	(A)	1994-2007 47RE/47RH/48RE High Stall	(~)
1	071218BS	(C)	1994-2007 47RE/47RH/48RE Support Kit	
Not	tes: (C) Not req	uired whe	n installed with "RF"	

Dodge Track Master Race Transmissions – See page 17.



Duramax Triple Torque Force

Improving the durability of the stock Allison converter with a billet front cover, and replacing the pistons and washers with thrust bearings works great behind engines with stock and mild power increase. But, for extreme applications BD's TorqForce Allison triple disc clutch torque converter is needed to transfer the torque. Perfect for heavy towing and racing, the TorqForce features 3-times the clutch holding power in our one piece billet front cover. The thrust bearing equipped TorqForce converter is also available with a modified stator for extreme power levels.

	Chevy Torque Force Converters	Core
1071230	2001-2011 Allison 1000	(~)
1071231	2001-2011 Allison 1000 - Low Stall	(~)



BD's FleX-Plates have passed SFI 29.3 version testing – a much more stringent test for safety than the old 29.1 version. The 29.3 test is specific to the high horsepower Diesel engines only. This again points to the BD FleX-Plate as being the best in the industry.





Meets 29.3 SFI approval!

Dodge Black FleX-Plate

The power and torque that modified 5.9L and 6.7 Cummins engines deliver can crack or even shatter the stock flex plate. BD's Black FleX-Plate is designed to reliably handle up to 1,500 lb-ft of torque. Featuring twice the material of the stock flex plate, these units are forged billet, precisionbalanced and SFI approved for use in race sanctioning bodies. Black Oxide coated to resist corrosion and prevents hydrogen embrittlement that can cause cracking, these units will fit any OEM or aftermarkettorque converter and affordable enough to replace with converter or transmission swap. The BD Black FleX-Plate is a direct, bolt-in replacement for the stock unit. Great for racing, towing or stock!





Meets 29.3 SFI approval!

Duramax Black FleX-Plate

BD's Duramax Black FIeX-Plate is designed to reliably handle up to 1,500 lb.-ft. of torque. Featuring twice the material of the stock flex plate, these units are billet machined, precision-balanced and SFI approved for use in race sanctioning bodies. Black Oxide coated to resist corrosion and prevents hydrogen embrittlement that can cause cracking, these units will fit any OEM or aftermarket torque converter and affordable enough to replace with converter or transmission swap.

Why replace the entire flywheel assembly when it's the flex plate that is the problem? Save your powertrain! BD's FleX-Plate still allows axial thrust unlike the competitors' solid flywheel conversions. The BD Black FleX-Plate is a direct, bolt-in replacement for the stock unit – one part number for all Duramax years. Great for racing, towing or stock applications!

1041260 2001-2011 Duramax Chevy



Quicker and Cleaner Installation



BD's Xtruded Transmission Oil Coolers uses the same high efficiency Micro Extruded bar technology that is in our air-to-air Charge Air Coolers, providing

Extruded bar technology that is in our air-to-air Charge Air Coolers, providing 22% more cooling over other designs. The 200 Micro Extruded passages provide a large surface area to transfer heat for external air flow cooling while turbulent oil flow design promotes a more complete cooling.

Large 5/8-inch ports prevents inlet/outlet restriction and furnace brazed rails have been tested to 300psi of pressure. The thermostatically controlled 80-watt, 10-inch, 800 CFM electric fan offers ultimate automatic oil temperature control. This combination gives ED's Xtruded Transmission Oil Cooler a rating of 33,930 BTU/HR and in excess of 30,000 GVW!

Xtruded Transmission Oil Cooler packages are available to accommodate 5/16, 3/8, 1/2 and 5/8 transmission cooler lines and come complete with all fittings, clamps, hoses, hardware and a Build-It-Yourself galvanized bracket kit for quicker and cleaner installation – no wasting time fabricating brackets out of scrap metal. The pre-wired loarned harness with fuse and relay comes with OEM style sealed connectors to resist elements and give factory-like install look.

1030605	Cooler Assembly Only	All		
1030606-5/8	5/8-inch Cooler Lines	Chevy	2001-2010	Allison 1000
100000-1/2	1/2-mon oddier Lines	Ford	2003-2010	5R110
1030606-1/2	1/2-inch Cooler Lines	Dodge	1994-2012	47RH, 47RE, 48RE, 68RFE
	Syd-men douter Emes	Ford	1999-2003	4R100
1030606-3/8	3/8-inch Cooler Lines	Chevy	1999-2000	4L80E
100000-0/10	or ro-man oouldi Lilles	Ford	1994-1997	E40D
1030606-5/16	5/16-inch Cooler Lines	Chevy	1991-1999	4L80E

ennlers

2 ALAS

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Page 19.

Transmission Shift Strategy Modifications

BD's exchange valve bodies are modified, tuned and tested to provide optimum performance in towing and performance applications. These units feature revised valve design, new springs, larger oil ports and proprietary governor piston dimensions. Handlapped surfaces prevent internal leakage, while new trim valves increase mainline pressure. The end result is improved shift quality, increased clutch holding capacity, reduced friction and extended transmission life. What's more, BD's Dodge valve bodies allow for first and second gear lock-up - a great feature for slowing heavy loads down steep grades (TowLoc/ TorqLoc required). Add longevity and performance to your transmission, while making your truck fun to drive.

Dodge 47RH/RE PressureLoc

The BD PressureLoc increases main line clutch apply pressure when the lockup clutch is engaged to reduce torque converter "shuddering" and transmission slippage. Designed for stock to mildly modified engines or exhaust brake-equipped applications, the PressureLoc can increase the life of your torque converter. For higher horsepower and/or heavily loaded applications, we recommend the addition of a BD Performance valve body or accumulator body. 1030377 1994-2004 Dodge

Dodge 48RE Pressure Controller

The Dodge 48RE transmission's low mainline pressure at lighter throttle pedal position can cause shudder and slippage. When engaged with the rotary switch mounted on the dash, the Pressure Controller increases mainline pressure by mimicking higher throttle positions, preventing mid-range convertor shutter and clutch/band slippage. This pressure increase is at its greatest during light throttle positions and ramps towards stock pressures as the pedal gets closer to full throttle when the extra pressure is no longer needed.

The Pressure Controller is designed to almost eliminate all shuttle shifting with light throttle and as an added feature, this unit slightly holds or delays shifting to prevent lugging and improve transmission function - reduces shift flare and gear hunting. Easily plugs inline with factory sealed connectors making for a clean installation and has three different levels. Excellent for vehicles with performance modules!

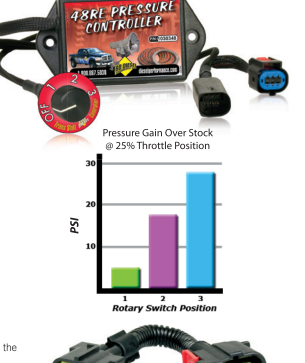
1030348 2005-2007 48RFE Dodge

I Dodge Valve Body Ford Allison Valve Body Accumulator Body

Anti-Simileteelmologywithnew higherpressures nowbuilt Into all Dodye Valve Bodies!

			Core	1				Core
1030410	1991-1993 518	Dodge	(•)		1030470	2001-2004 LB7 Engine	Chevy	(🗸)
1030415	1994-1995 47RH	Dodge	(•)		1030471	2004-2006 LLY Engine	Chevy	(•)
1030416	1996-1998 12-Valve 47RE	Dodge	(•)		1030472	2006-2007 LBZ Engine	Chevy	(🗸)
1030417	1998-1999 24-Valve 47RE	Dodge	(•)		1030473	2007-2008 LMM Engine	Chevy	(•)
1030418	2000-2003 24-Valve 47RE	Dodge	(•)		1060442	1988-2003 4R100/E40D 2wd	Ford	(🗸)
1030419	2003.5-2004 48RE	Dodge	(•)		1060444	1988-2003 4R100/E40D 4wd	Ford	(•)
1030423	2004.5-2007 48RE	Dodge	(•)		CORE(✓)-F	Refundable core charges apply.		





Dodge 68RFE Electronic PressureLoc

Easy to install inline plug module increases the mainline oil pressure up to 15psi on the Dodge 68RFE transmissions.

1030368 2008-2012 68BFE Dodge

Dodge 2005 Lockout

LockOut for 2005 Dodge with automatic 48RE transmission gives control of the overdrive back to the driver allowing to disable the 4th gear when needed for exhaust brake use or pulling up hill.

1031350 2005 48RE Dodge



Dodge 1989-2007

Dodge 2008-2012







adds 2 gt

adds 4.5 of

adds 6 qt

adds 3.5 ot

Dodge

Dodge

Ford

Chevy



Full Flow Transmission Oil Filters

A clean transmission is a healthy, long-lasting transmission. BD's Full Flow transmission filter removes clutch material and metal particles from the transmission oil and adds oil capacity, which reduces transmission oil temperature. Heavy duty hoses, fittings and brackets designed for your application are included.

1064017	1994-2007 5.9L	Dodge
1064012	1994-1997 E40D	Ford
1064013	1999-2003 4R100	Ford
1064018	2003-2010 5R110	Ford



Transmission Build-It Kits

Are you a looking to rebuild your own transmission and needing some specialty parts to match your application? BD offers a range of rebuild parts kits featuring the same parts we use in our own performance transmissions for the seasoned builder to complete the job. All kits include the basic rebuild parts and gaskets and have the added touches that range from stock HP up to our Stage 4 Master Kit - which is pretty well everything we put in our own transmission rebuilds.

		Dodge	
1060610		1994-2002 47RH/RE Stage 1	1
1060611		1994-2002 47RH/RE Stage 2	
1060612		1994-2002 47RH/RE Stage 3	1
1060613	(A)	1994-2002 47RH/RE Stage 4	1
1060615		2003-2007 48RE Stage 1	1
1060616		2003-2007 48RE Stage 2	
1060617		2003-2007 48RE Stage 3	1
1060618	(A)	2003-2007 48RE Stage 4	J

Suggested option: Valve Body

(Ford
1060638	(B)	1990-1994 E40D Stage 4
1060639	(B)	1994-1997 E40D Stage 4
1060640		1999-2003 4R100 Stage 1
1060641	(B)	1999-2003 4R100 Stage 4
1060642		2003-2004 5R110 Stage 1
1060644	(B)	2003-2004 5R110 Stage 4
1060643		2005-2007 5R110 Stage 1
1060645	(B)	2005-2007 5R110 Stage 4

Notes: (B) Includes Transmission Pan

		Chevy		
1060680		1991-1995 4L80E Steck HP	STAGE 1	STAGE 3
1060681		1996 4L80E Stock HF	Stock to Light HP	Heavy
1060682		1997-up 4L80E Stock HP	increases	Duty
1060670		2000-2005 Allison Stage 1		Control III
1060671		2006 Allison 6-speed Stage 1	STAGE 2	STAGE 4 Master Performance
1060672	(B)	2000-2004 LB7 Allison Stage 4	Intermediate HP increases	Rebuild
1060673	(B)	2004-2006 LLY Allison Stage 4	increases	Nebula
1060674	(B)	2006 LBZ Allison Stage 4		





Dodge Competition Stage 5 kit features heavy duty pan, all hardened shafts, "Big" fine spline input sha't, billet steal direct drum, one piece servo/cover, extra wide solid band with red lining, racer red forward/direct frictions and koline forward/direct steals.

> 1060621 (C) 1994-2007 47RH/47RE/48RE Notes: (C) Optional fully manual transbrake valve body, fully manual valve body and low ratio front planetary kit available. Call for details.

Page 21.

NEOUS

Heavy Duty Transmission Oil Pans

1061501

1061525

1061716

1061650

High volumes of cool oil equate to long transmission life. BD's transmission pans increase oil capacity, while their aluminum construction and heat-dissipating fins keep temperature down. As an added bonus, the pan's increased rigidity prevents case twisting. Kit includes a magnetic drain plug and temperature sending unit port.

2008-2012 6.7L 68BFE

2001-2010 Allison 1000

1989-2010 E40D/4R100/5R110

1989-2007 5.9L 727/518/47RE/47RH/48RE

Flow-MaX Lift Pump Kits

BD's Flow-MaX lift pump has been designed to deliver ample fuel flow for more than 600 horsepower, yet is more compact, quieter and more durable than competitive products. Featuring a hard anodized aluminum body and proven gerotor design, the Flow-MaX flows 180 gallons per hour (GPH) at 10 psi, and up to 200 GPH at full flow. It's the ideal replacement for the OEM pump, which can fail even at the stock horsepower level and cause damage to the injection pump. New seal design makes this pump practically submersible and waterproof!

The Flow-MaX quick install mounting system mounts to the frame using vibration isolators, and the kit includes all necessary hoses and mounting hardware.

- 180 GPH at 10psi, 200 GPH full flow
- · Proven gerotor design reduces number of moving parts for greater reliability
- Poppet pressure regulator is superior to ball and spring designs
- 10% smaller and 16dB quieter than competitive products
- New Seal Design

Iff Pumps

· Covered by a 5-Year Limited Warranty

1050301B	(A)	1998.5-2002 24-valve	Dodge
1050305B	(A)	2003-2004	Dodge
1050310B		2005-2010 5.9L/6.7L	Dodge
1050320B		2001-2012	Chevy

done require a 1050302 retrofit kit

Optional pressure regulation springs are available for those who want to fine tune the Flow-MaX to their special application.

Pressure	Regulation Sp	rings
1500317	8 psi	All
1500315	13 psi	All
1500318	18 psi	All
1500316	28 psi	All

Dodge OEM Bypass and Replacement Lift Pump Kits

Replacement and frame mounted bypass fuel lift pumps that are a lower cost alternative. If you are looking for increased flow capacity, longer warranty and higher quality please see the Flow-MaX Lift Pump Kits listed above.

1050224	1998.5-2002 12-valve Replacement	Dodge
1050229	1998.5-2002 24-valve Bypass	Dodge
1050227	2003-2004 Bypass	Dodge
1050231	2003-2004.5 Replacement	Dodge



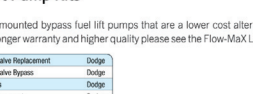
A failing lift pump will not only cause sub-standard performance, it can cause costly damage to the injection pump. Keep tabs on your truck's fuel system with the BD low fuel pressure LED kit, which incorporates a red or amber LED that illuminates if lift pump pressure falls below spec. Inexpensive protection and easy installation!

Red LED	Amber LED		
1081130	1081133	1998.5-2007 5.9L	Dodge
1081140	1081143	2003-2007 6.0L	Ford

Remote Fuel Filter Kit

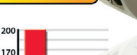
Exceeding the flow limit of the stock fuel filter causes it to get dirty more quickly, resulting in a restriction that hurts performance. BD's Remote Fuel Filter Kit features additional media surface that holds the dirt and flows enough fuel to support 600 horsepower. Incredibly effective at filtration by stopping particles down to two microns nominal, five microns absolute. With the frame rail mounted Remote Fuel Filter Kit you'll get better filtration, better flow and lengthened stock fuel filter change intervals.

1050050	2003-2007 5.9L w/Flow-MaX Pump	Dodge
1050061	2001-2012 Duramax w/Flow-MaX Pump	Chevy
1050060	2001-2010 Duramax	Chevy









GerotorDesign

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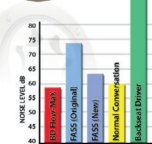
Hd5 110 Hd5 110 90

90

70

50

BD Flow-MaX







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Factory-certified Bosch, Stanadyne, Delphi and Zexel calibration and repair lab that also remanufactures both mechanical and electronicallycontrolled fuel pumps and injectors for all diesel engine applications. Our factory trained technicians can service all of your automotive, commercial, agriculture and industrial diesel pumps and injectors as well as automotive gas injectors.



BOSCH STANADYNE DELPHI .ZEXEL DENSO



			Core
1050500	2003-2007 5.9L	Dodge	(•)
1050550	2007.5-2012 6.7L	Dodge	(~)
(Chevy Duramax 6.6L		Core
1050600	2001-2004 LB7	Chevy	(~)
1050625	2004.5-2005 LBZ	Chevy	(~)
1050650	2006-2007 LBZ	Chevy	(~)
1050675	2007-2009 LMM	Chevy	(~)

High Power CP3 Pumps

BD's High Performance CP3 (HPCP3) Injection Pump with up to a 72% increase in capacity / displacement delivers enough fuel to support up to 750hp while maintaining 24,000psi of rail pressure Replacing the existing injection pump, the HPCP3 simply bolts in place to produce up to 5.25 LPM versus the stock 3.05 LPM. That's right, all that fuel without going to a dual pump system – no extra pulleys, belts or pumps to install.

BD's HPCP3 pumps are engineered with an enhanced metering unit and new design cam shaft with modified plungers and stroke. Plus, the HPCP3 eliminates the off throttle fuel spikes common with stock pumps that can potentially damage injector nozzle tips when trying to produce more than 500hp. All of these modifications deliver long-term durability with consistent on-demand high fuel pressure supply that provides efficient atomization resulting in more power, better combustion and lower EGT's.

Designed for street, towing and race track applications, each HPCP3 injection pump is fully tested before leaving our facility.



1050127HP 1998-2002 24-valve Dodge () CORE(~) - Refundable core charges apply.

High Performance Dodge VP44 Injection Pump Big Power Increases AND Better Fuel Economy!

The VP44 injection pump is the heart of the 1998.5-2002 Dodge Cummins 24V engine – and now the experts at BD Diesel Performance have used their 40 + years of diesel fuel system experience to bring you the ultimate high performance VP44. Strategic durable machanical modifications to this pump produce higher pressure, which results in better atomization, instant throttle response, improved fuel economy, and up to a 100 hp gain. And, because programmers and tuners for these engine model years only modify injector pulse width and timing, they can be used in addition to the BD High Performance VP44.

Now installed on every HP VP44 pump is BD's VP44 Srealth pump cover supplying a sealed, direct contact for electronic competition modules - no more clipping to and damaging external wires.

Because of the high fuel delivery produced, it is recommended for use with the BD Super B Single or Twin Turbo system to provide optimum air-fuel ratios.

Page 23.

ormance GP3 &

Stock & Performance Injection Pumps

BD also has available quality rebuilt exchange fuel pumps using genuine Bosch parts for all the Dodge 5.9L & 6.7L Cummins applications ranging from stock horsepower all the way up to 400hp.



1050205

1051205

(~)

P7100			0.2	010	VP44 1998-2002 24-valve	998-2002 VP44 Pump
1994-1998	- And				1050027	1998-2002 205/235hp
12-valve	12h				1050028	2000-2002 245hp
Dodge 12-valve 1994-1998 P7100 Injection Pumps	Stock hn	300 hp / 3000 rpm	400 hp / 3200 rpm	Core	Cummins ISB 5.9L	275hp MotorHome
1994-1995 Auto Trans	1050854	1051854	1052841	(~)	(
1994-1995 Manual Trans	1050841	1051841	1052841	(~)	Dodge 2003-2007	CP3 Pump
1996-1998 Auto Trans	1050911	1051911	1052911	(~)	0986437304	2003-2007 5.9L

1052913

(~)

0986437334

2007.5-2010 6.7L

VP44 "Stealth" Cover

The BD Stealth Cover for the 1998.5 to 2002 Dodge 24V fits onto the VP44 injection pump, providing a secure, sealed connection instead of notching the pump wire for power mods like an Edge Comp or TST box. A notched wire is not only noticeable, but a break in the wire cover can result in corrosion and a poor connection. The Stealth Cover from BD makes for a clean install and easy removal of racing performance boxes - plus it provides a more reliable connection. A must for the enthusiast.

1996-1998 Manual Trans

CORE(-) - Refundable core charges apply

1050913

1051913

1050201 1998.5-2002 ISB Dodge

P7100 High RPM & Delivery Valve Kits

BD's High RPM Mechanical Governor & Delivery Valve Kits can give you the power and torque you've been looking for. The High RPM Mechanical Governor Kit increases the Cummins engine speed to 3,000 or 4,000 rpm, reducing gear shifting and providing a new high in horsepower levels. The Delivery Valve Kit yields optimum pump output without replacing plungers and barrels. These kits replace key components in the P7100 Bosch pump on '94-'98 Dodge-Cummins applications and as such are not for a home install! Only a qualified technician with P7100 training should perform this work, or send it to us and we can complete the modifications for you.

1040187		Governor Spring Kit 3000 rpm	Dodge
1040185	(A)	Governor Spring Kit 4000 rpm	Dodge
1040186		Delivery Valve Kit	Dodge
1040180		AFC Spring Kit	Dodge

(A) 1030060 60# exhaust valve: nos required if they have not already t stalled with exhaust brake installation



Fuel Stop Plates



Torque Plate # Stock Ratings	1040195 (12) BHP/lbs-ft	1040194 (11) BHP/lbs-ft	1040197 (10) BHP/lbs-ft	1040193 (8) BHP/lbs-ft	1040192 (6) BHP/lbs-ft	1040196 (5) BHP/lbs-ft
94-95 Auto 160 HP 400 lbs-ft Cpl#'s 1549, 1815, 1959, 1968	165/440	185/500	200/550	210/570	230/605	255/650 *b
94-95 Man 175 HP 420 lbsft	190/500	210/550	220/570	230/605	250/635 *c	270/675 *c *d
96-98 Auto 180 HP 420 lbs-ft Cpl#'s Ca*a 180 HP 420 lbs-ft	190/500	210/550	220/570	230/605	250/635 *c	270/675 *c *d
96-'98 Man 215 HP 440 lb-ft	230/605	280/680	330/750 *d *e	NR	NR	NR



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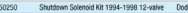
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a The California 96-98 Manual, and the automatic are both EGR engines 180 HP and 420 ibs-ft, which may not be to CPL# 1553 'b Stock 1994-95 Automatics will require modifications to handle torque tics will require modifications to handle torque res will run hot without airflow impe ts NR-Not Rev 'e Exha

P7100 Shut Down Solenoid

The P7100 pump on the '94-'98 Dodge Cummins utilizes a 12-volt electric solenoid that, over time, will stop functioning. Don't let it leave you stranded - get a BD replacement solenoid to keep on hand in case you ever run into trouble. 1050250 Dodge





niection Components www. dieselperformance.com/forum/

www.dieselperformance.com

VE Fuel Pin & Governor Spring



BD's VE pump Fuel Pin & Governor Spring gives your 1988-1993 Cummins 5.9L powered Dodge truck an increases of 30-40 hp and 90-100 ft. lbs. of torque, and, it also increases your power band by a whopping 30%! Made from high quality Chromalloy steel, our pins are machined with a duel process that are first rough milled with a precision radius angle cut, heat treated to the 52 Rockwell hardness scale, then a final precision ground radius cut - this process overcomes wear patterns and resulting failure. Included is our 3200 rpm governor spring to extend the engine rev range by and 700 rpm, new low-profile spacer washer and new throttle shaft o-ring.

> 1988-1993 VE Fuel Pump 1040178



ndae Fuel

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High-Flow Banjo Bolt Upgrade Kits

Significantly increase the flow in your 1999-2002 Dodge fuel system with one of these upgrade kits that replace the banjo bolts on the OEM lift pump, fuel filter and at the inlet of the VP44 injection pump. Includes a port for monitoring fuel pressure with a gauge kit such as the X-Monitor or new X2 Digital Gauge Pack, or, with Low Fuel Pressure LED Alarm Kit.

1050215	1999	Dodge
1050220	2000-2002	Dodge

Dodge/Cummins Flow Modified Injectors & Nozzles



Replace your stock injectors with BD's flow-enhanced exchange fuelinjectors. These injectors feature a new nozzle design with orifices created by an EDM machine for the highest degree of accuracy. Each orifice is then de-burred through an abrasive extrusion process that enhances both fuel flow and atomization.



	1988-1998 12-Valve	Co
1040170	1988-1991 6BT XXX 40 HP	
1040175	1991-1993 6BTA 40 HP	(*
1040171	1991-1993 6BTA XXX 60 HP	
1040220	1994-1995 6BTA Auto 40 HP	(~
1040275	1994-1998 6BTA 5spd 45 HP and 1996-1998 Auto 40 HP	
1040295	1994-1998 60 HP	

1040200 30 HF

Core	Injector Set	Nozzle Set	1998-2002 ISB 24-valve	Core
	1)75821	1075831	50 HP	(~)
(~)	1)75822	1075832	75 HP	(~)
	1)75823	1075833	100 HP	(~)
(~)	1)75824	1075834	125 HP	(*)
	1)75825	1075835	150 HP	(*)

High Power Common Rail Injectors & Nozzles

BD's exchange high power Common Rail (CR) injectors for the Dodge 5.9L/6.7L Cummins engines are available in many horse power ranges from 50hp up to 220hp. Bosch quality nozzles are extrude honed, assembled using Bosch procedures, then calibrated on computerized Bosch equipment resulting in flow matched sets. Matched fuel delivery for each engine cylinder produces less heat and more efficient performance.



Injector Set	Nozzle Set	2003-2004 5.9L	Core
1075860	1075880	60 HP	(~)
1075861	1075881	90 HP	(*)
1075862	1075882	120 HP	(*)
Injector Set	Nozzle Set	2004.5-2007 5.9L	Core
1075865	1075885	60 HP	(~)
1075866	1075886	90 HP	(~)
1075867	1075887	120 HP	(*)
Injector Set	Nozzle Set	2007.5-2009 6.7L	Con
1075870	1075890	60 HP	(*)
1075871	1075891	90 HP	(*)
1075872	1075892	120 HP	(*)

Dodge Common Rail Stock Injectors

986435503	(A)	2003-2004 5.9L 250/305hp	(~)
986435505	(A)	2004.5-2007 5.9L 325hp	(~)
0986435518	(A)	2007-2011 6.7L	(*)
		le core charges apply.	

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Page 25

High Power Common Rail Injectors

BD's exchange high power Common Rail (CR) injectors for the Chevy 6.6L Duramax engines are available in many horse power ranges from 50hp up to 220hp. Bosch quality nozzles are extrude honed, assembled using Bosch procedures, then calibrated on computerized Bosch equipment resulting in flow matched sets. Matched fuel delivery for each engine cylinder produces less heat and more efficient performance.

Injector Set	2001-2004 LB7	Core
1076600	60 HP	(*)
1076601	90 HP	(•)
Injector Set	2004-2006 LLY	Core
1076605	60 HP	(~)
1076606	90 HP	(~)
Injector Set	2006-2007 LBZ	Con
1076610	60 HP	(~)
1076611	90 HP	(~)

Commo		Rail Injectors	
Duramax Com	mon R	ail Stock Injectors	
0986435502	(A)	2001-2004 LB7	

2004.5-2006 LLY

2006 LBZ

(~)

(~)

(~)

(~)

Chevy Stock

0986435504

0986435521

0986435520 (A) 2007-2009 LMN Notes: (A) Sold individually/each - not in sets

(A)

(A)

CORE (✓) - Refundable core charges apply

2001-2004 LB7

2004.5-2005 LLY

2006-2010

0986437303

0986437308

0986437332

6.5L Injector Sets

Are your injectors getting worn out or are you looking for a little extra boost in power on your 1994-2000 6.5L Chevy pick-up? We offer rebuilt exchange injectors that increase your engine performance by up to 25 hp. Includes an installation kit with return line hoses and clamps. Injectors also available for all other 6.2L/6.5L configurations engines.



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Duramax Stock Injection Pumps

Quality rebuilt exchange stock CP3 injection pumps using genuine Bosch parts for the Chevy 6.6L Duramax applications.

6.2L/6.5L Stock Injection Pumps

BD also has available quality rebuilt DB2 and DS4 injection pumps using genuine parts for the 1982-2000 Chevy 6.2L/6.5L trucks and motor home. Contact us for applications and pricing.

6.5L PMD Relocation Kit

One of the most common failures with the DS4 pump on the 1994-2000 Chevy 6.5L engines is the Pump. Mounted Driver (PMD), located on the side of the pump. The PMD Relocation Kit moves the PMD away from this area of potential heat build up and mounts it on an extruded aluminium base to provide better heat sinking. Easy installation, plus improved access for future diagnostics and/or repair.

6.5L Replacement PMD's

If you are having starting or engine performance issues with your 6.5L then you may have a failing PMD. BD has replacement Pump Mounted Drivers (PMD) available that comes with mounting pad and wiring harness.

Duramax Fuel Rail Pressure Relief Valve Kit

Inexpensive kit to allow for the adjustment of the rail pressure relief valve on the Duramax 2004.5-2006 LLY/LBZ engines. 1040360 2004.5-2006 LLY/LBZ Chevy

Duramax High-Idle Kits

This easy to install switch kit will activate the high-idle mode on the Duramax engine for cold weather or PTO operations.

1036600	2001-2004 LB7	Chevy
1036605	2004-2006 LLY	Chevy





Chevy

1994-2000 6.5L



1036520

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Visit Us Online!



Ford 6.9L/7.3L Stock Injection Pumps

BD also has available quality rebuilt DB2 injection pumps using genuine parts for the Ford 1983-1994 6.9L/7.3L trucks and motor home. Contact us for applications and pricing.

Ford 7.3L/6.0L PowerStroke Stock Injectors

Ford 7.3L Pow	erStrol	ke Stock Injectors	Core				
AP63800AA	(A)	1994-1997 "AA"	(~)				
AP63801AB	(A)	1997-1999 "AB"	(•)	Ford 6.0L Po	werStro	ke Stock Injectors	Core
AP63802AC	(A)	1994-1997 "AC"	(•)	AP60900	(A)	2003-2004 6.0L	(•)
AP63803AD	(A)	1999-2002 "AD"	(•)	AP60901	(A)	2004.5-2007 6.0L	(•)
AP63804AE	(A)	1999-2002 "AE"	(•)	Notes: (A) Sold in	dividually/	each – not in sets	



Ford 6.0L Coolant Filter

Prevent oil cooler blockage causing engine damage. The engines water jackets contains a white talcum type of powder from new that speeds up the engine coolant break down. This coolant slurry blocks the oil cooler passages resulting in engine damaging high oil temperatures. This easily installed BD Coolant Filter mounted in-line with the engine coolant hoses stops the damage. Complete kit comes with filter head, spin-on filter, mounting bracket, hoses, clamps, fittings, mounting hardware and a bypass valve for easy change of filter.

> 1032120 2003-2007 6.0L

Ford



Ford Crank Case Vent (CCV) Filter Kits

BD's new Crank Case Vent Filter Kit for Ford 6.0 and 7.3-liter Power Stroke applications reduces crankcase oil vapor that passes through the crankcase vent and contaminates the intake system. Oil Vapor residue reduces turbocharger and intercooler efficiency, and also deteriorates the silicone boots - causing them to balloon and blow off. The Crank Case Vent Filter Kit prevents all of these issues, and includes everything you need for a professional installation, including all hardware and clamps. Installation time takes just two hours.

1032170	199-2003 7.3L	Ford
1032175	2003-2007 6.0L	Ford
1302171	1999-2007 Replacement Filter Element	Ford



Ford & Dodge Top Speed Eliminators

If the factory speed limiter is hampering performance at the top end of the track, install a BD Speed Eliminator. Available for Dodge-Cummins and Ford 6.0L PowerStroke applications, the Top Speed Eliminator Increases top speed to over 130 mph, and allows adjustment for larger tires. 2000.5-2003 Dodge-Cummins Top Speed Eliminators also remove the torque-limiting function in first gear for more off-the-line power. Easy under-hood installation.

1	1057650	2000.5-2003	Dodge
	1057655	2004-2005	Dodge
	1057660	2003-2007 6 01	Ford



Dodge Killer Dowel Pin (KDP) Kits

Common to the Dodge 5.9L 12-valve engines, the dowel pin located behind the timing cover can work its way loose and drop down into the timing gears causing extensive damage. This kit gives everything needed to replace the pin with a more permanent solution before it leaves your truck down.

(1040182	1994-1998 12-valve	Dodge
	1040183	1998-2002 24-valve	Dodge



Cool Covers

Are you looking to dress up your 12-valve 5.9L Cummins motor? Try BD's Cool Covers for the 1988-1998 12V Dodge Cummins. Made from cast aluminum and black powder coated with machined fin tops for a clean look, these covers replace the OEM valve covers and add a little more detail to your 12V Cummins engine. Covers come with new gaskets and sold separately or in a set of six.

(1061800	(B)	1988-1998 12-valve - Single	Dodge
C	1061800-6	(B)	1988-1998 12-valve - Set of 6	Dodge
N			e ARP studs, 14mm studs, A1 studs or oth	

studs that the OEM valve covers will not fit require some grinding of Cool Covers.

Page 27.

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Emergency Engine Shutdown

Industries such as mining, oil refinery and forestry require some vehicles to have an emergency engine shutdown in place - the most effective method for this is to cut the air supply to the engine ensuring fuel ignition to cease. With BD's Emergency Engine Shutdown system, an inline butterfly valve is placed in the air intake line and when activated by its heavy duty electrical solenoid trips a locked safety cam, the engine will shutdown within seconds.

The Emergency Engine Shutdown butterfly valve design simplifies the number of parts and reduces the overall size as compared to competitive units and uses aluminum and stainless components plus weatherproof electrical connectors to prevent corrosion. Easy installation with no welding needed for hose beads by utilizing innovative bead boot locks. Standard applications include over-speed electronics and CAC pipes included for some vehicles.

AUTOMATIC ENGINE **OVERSPEED** ELECTRONICS OR MANUAL ENGINE SHUTDOWN **OPTIONS**

UNIQUE LOCKING LEVER HOLDS VALVE

w/Electronics	Manual	Application	
1036719	1036719-M	1998.5-2002 5.9L 24-valve	Dodge
1036720	1036720-M	2003-2007 5.9L	Dodge
1036723	1036723-M	2007.5-2009 6.7L	Dodge
1036722	1036722-M	2010-2012 6.7L	Dodge
1036700	1036700-M	1999-2003 7.3L	Ford
1036701	1036701-M	2003-2007 6.0L	Ford
1036702	1036702-M	2008-2010 6.4L	Ford
1036703	1036703-M	2011-2012 6.7L	Ford
1036710	1036710-M	2001-2004 LB7 Duramax	Chevy
1036712	1036712-M	2004.5-2010 LLY/LBZ/LMM	Chevy
1036713	1036713-M	2011-2012 LMM	Chevy
1036734	1036734-M (A)	Generic 2.0"	All
1036731	1036731-M (A)	Generic 2.5"	All
1036730	1036730-M (A)	Generic 3.0"	All
1036732	1036732-M (A)	Generic 3.5"	All
1036733	1036733-M (A)	Generic 4.0"	All

MODELS TO

FIT 2.5" - 4.0"

INTAKE PIPES

POST TURBO

Note: (A) Add "24V" for 24-volt systems

Ford Cam Caster Adjustor Kit

UNIQUE BEAD LOCK

KEEPS BOOTS IN PLACE

NO WELDING

REQUIRED!

Alterations to the drive train such as installing a suspension lift or a simple level lift can cause the steering pivot axis and tire position to swing rearward making the castor negative resulting in potential wandering, wobble, pulling, stiff steering or even the inability to keep your truck on the road. Even larger tires can exaggerate the problem and require more positive castor.

Caster is the angle to which the steering pivot axis is tilted either forward (negative) or rearward (positive) from center or vertical position. Most conventional steering systems are position with a positive caster to better aide in a self-centering of the wheels while driving.

By installing BD's Cam Caster Adjustor kit on the radius control arms of the Ford 2005-2010 Super Duty pick-ups, correcting the caster to a more positive angle is made easier. The Cam Caster Adjustor kit will help prevent a number of potential steering problems and have your rig driving straight again! Other adjustments such as camber may be out of specification therefore a proper alignment should be done as part of this installation.



BD's fully Adjustable Track Bar for the Ford Super Duty pick-ups can not only accommodate lifted trucks up to 6-inches, but, there is no need to remove the bar from the truck to adjust. Made from high strength, heat treated forged components, the Adjustable Track Bar has an exclusive Black Chromate coating that lasts twice as long a yellow Chromate, does not flake like powder coated bars, plus, it protects the threads from seizing.

The Adjustable Track Bar will allow for correct axle alignment on lifted trucks, drive straighter with less wander and more positive steering feel. Installation kit comes with long lasting, easily serviceable poly urethane bushings. BD's Adjustable Track Bar is the perfect solution for steering stability.



UUISUB

N DOT



Dodge Steering Box Stabilizers

BD's Steering Box Stabilizer (SBS) eliminates steering wander and wobble caused by excessive shaft play in the steering box of late-model Dodge trucks. Designed for easy, bolt-in installation in about an hour, the SBS virtually eliminates frame flex at the steering box mounting point, resulting in more positive steering feel. The BD SBS is silver vein powder coated for corrosion resistance, and features a greasable, high-quality bearing for reliable operation. The SBS comes complete with high-strength mounting hardware and instructions.



BD's double coated Adjustable Track Bar is built from rigid 1 3/8" DOM (Drawn Over Mandrel) seamless heavy wall 0.313" tubing with formed and precision welded collars that have durable, heavy duty Poly bushings. With the OEM ball joint design, frequent maintenance is required to prevent side-to-side movement of the front axle which can cause wear, hammering, wandering and the dreaded "Death Wobble" - BD's Track Bar is the perfect solution for steering stability and is a great compliment to BD's Steering Box Stabilizer. Plus, it is adjustable to accommodate up to 4" lifts!

1032011-:	1994-2002 4wd c/w Bracket	Dodge
1032012-:	2003-2007 4wd	Dodge
1032013-:	2007.5-2012 4wd	Dodge



Dodge Sway Bar End Link Kit

Due to the heavy demands put on the Dodge Ram 4WD pick-ups, one of those pesky maintenance items that are so often replaced a multiple-of-times could virtually now be replaced for the last time! The sway bar end links on the 2000-2009 4WD 2500/3500 (Diesel and HEMI) are prone to wearing or pounding out, and, even breaking when the truck is lifted on 2-post vehicle lifts due to the stress of the axel dropping.

BD's Sway Bar End Links have a Dual Pivot Design that allows for greater amount of articulation and less stress. Long life Urethane bushing design allows for greater flex without breaking and will not pound out or seize due to the elements. Things that even the competition would be envy of. All components are designed to be easily serviceable and wearing items are low cost to replace. Kits come complete with all hardware* and can quickly be installed in approximately 1-hour.

* Trucks lifted more than 3-inches will require sway bar offset spacer which is typically included in most lift kits.

Page 29

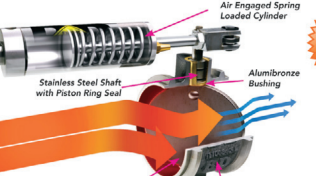
ing & Suspension

It has been over 20 years since we started shipping our first exhaust brakes... With that many hill and mountain roads experienced, we used the knowledge gained to continue to deliver the best designed exhaust brake for your application.

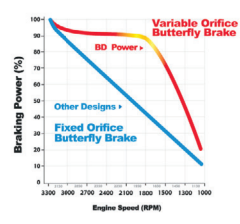
Incorporating BD's exclusive Variable Orifice Technology, BD's solid, offset butterfly, spring loaded cylinder and pressure regulation provides up to 150 retarding horsepower throughout the engine's RPM range - not just at high rpm like some designs that use holes or additional parts and claim it as a better idea.

Rugged, Cast-Iron

Housing



Variable Orifice Technology controlled by a Solid, Offset Stainless Butterfly



A range of rugged, cast-iron housings for Dodge, Ford, Chevy and motor home applications that incorporate BD's exclusive alumibronze bushing, piston ringseals and stainless steel butterfly shaft has proven to stand-up under the harsh, high heat conditions of the exhaust environment. BD's butterfly, rotating shaft, levers, brackets and all mounting hardware are made of corrosion resistant stainless steel. An air compressor is included in most kits for newer pick-up trucks.



2023330		2006-2007 5.9L Turbo Mount Air
1027330		2006-2007 Remote Mount Air 4" Exhaust
2023331	(A)	2004.5-2005 Turbo Mount Air
2023138	(A)	2003-2004 Turbo Mount Air
1027338	(A)	2003-2005 Remote Mount Air 4" Exhaust
2033137	(A)	1999-2002 Turbo Mount Vac
2033135	(A) (B)	1988-1998 Turbo Mount Vac 60# Springs (See Note)
1037135	(A) (B)	1989-1998 Remote Vac 4" Exhaust w/out APPS
1037136	(A) (B)	1994-2002 Remote Vac 4" Exhaust with APPS

1027145		2003-2007 6.0L Remote Mount Air Manual Trans
1027145AP		2003-2007 6.0L Remote Mount Air Automatic Trans
1027146		2003-2007 6.0L PowerStroke 4" Exhaust Manual Trans
1027146AP		2003-2007 6.0L PowerStroke 4" Exhaust Auto Trans
2023144	(A)	1999-2003 7.3L Turbo Mount Air
2033143	(A)	1994-1997 7.3L Turbo Mount Vac
1037143	(A)	1994-1997 7.3L Van/HD Truck Remote Vac
1027144	(A)	1994-2003 7.3L 4" Remote Air
1033141		1983-1994 6.9L/7.3L idi 3" Remote Vac
1037142		1983-1994 6.9L/7.3L idi 3.5" Remote Vac

m

Strongest

on the

Market!

		Cnevy
1027312	(C)(D)	2007.5-2010 LMM w/Stock Exhaust
1027314	(C)(D)	2007.5+2010 LMM w/4" Exhaust
1024310	(C)	2006-2007 LLY/LBZ w/Stock Exhaust
1024311	(C)	2006-2007 LLY/LBZ w/4" Exhaust
1024318	(C)	2004-2005 LLY w/Stock Exhaust
1024319	(C)	2004-2005 LLY w/4" Exhaust
1024118	(C)	2001-2004 LB7 w/Stock Exhaust
1024119	(C)	2001-2004 LB7 w/4" Exhaust
1033115	(A)	1994-2000 6.5L 3" Exhaust
1037115	(A)	1994-2000 6.5L 4" Exhaust
1023310		2001-2005 C4500/C5500 TopKick
1023311		2001-2005 C4500/C5500 TopKick c/w Air Compressor
1024113		Motor Home 6.5L Remote Mount Air 4" Exhaust

Motorhomes & HD Trucks

		Cat	
027152	(F)	3208T Remote Mount Air 4" Exhaust	
1027155	(F)	3116 Remote Mount Air 4" Exhaust	
1027157		3126 Remote Mount Air Ford F650/F750	
1027350		3126 Remote Mount Air Ford FL80	
		Navistar	
1027160		DTA466 Remote Mount Air 3.5" Exhaust	
1027161		DT466 Remote Mount Air 4" Exhaust	
1027165		444E Remote Mount Air 4" Exhaust	
2023165	(F)	T444E Turbo Mount Air	
2023166	(F)	T444E Turbo Mount Air with W/Gate Adapter	
1027168		VT365 6.0L PowerStroke Remote Mount Air	

(A) Automatic Transmissions - For best retarding results use a TowLoc.

Automatic fransmissions – Pro best retarrung results use a rowtoc, Autoloco or forque 22 1989-1996 12-valve engines require 1030060 exhaust valve spring kih 1986-1993 Degle turbo mount Intekes require 1400050 down pipe kit 1996-1998 "California" spec engines with EGR require 1030030 Kit

2023123 5.9L Turbo Mount Ai (B) 2033123 (B) 5.9L Turbo Mount Vac 1023121 5.9L Remote Mount Air 3" Exhaust (B) 1027126 5.9L Remote Mount Air 3.5" Exhaust (B) 1033121 (B) 5.9L Remote Mount Vac 3" Exhaust 1027124 8.3L Remote Mount Air 4" Exhaust (E) 1023126 5.9L Remote Mount Air 3" Exhaust (B) 1027128 (E) 8.3L Remote Mount Air 4" Exhaust 1037139 5.9L Remote Mount Vac 3.5" Exhaust (B) 2023126 5.9L Turbo Mount Air (B) 1027158 (B) 5.9L Remote Mount Air 3" Exh Ford F650/F750 2023158 5.9L Turbo Mount Air Ford F650 (B) 1027320 8.3L ISC Ford FL80

Manual Shift Lever Switch Kits

Optiona power switch for the Exhaust Brake that mounts on the manual transmission shift lever.



	Application o	ia) (
	1030900 & 1300210 Switch	1030910 & 1300240 Switch	
Dodge	1989-1993 / 1999-2007	1994-1998	
Ford	1989-1993 / 1999-2007	1994-1998	
Chevy	1983-1993	1994-2007	

Page 30.



ncludes adjustable regulation for peak retarding pressure.

Automatic Transmission add DA behind part number (D) Requires HP Tuner or EFI Live (E) Installation of 65psi exhaust valve springs required

(F) Call to verify application

(C) Dual Alternator equipped Duramax engines with

Wide variety of applications fit 1984-2010 Diesel powered vehicles



There's a reason why the BD Brake is the most widely-recognized diesel exhaust brake in the industry: It's the best. Compare it to the competition, and you'll see why.

Sel

Exhaust Bral



Page 31.

Brakes / Lock-up Controls

e Vane Exhaus



2006-2007 LBZ

2007.5-2010 LMM

VARIABLE VANES

Variable Vane Exhaust Brakes

The variable vane turbocharger design used in diesels today to reduce turbo lag, emissions and increase power can also be used to slow you down. BD utilizes this technology by electronically closing off the turbine vanes which can create up to 130 retarding horsepower. This braking force will help to maintain your speeds on descents and curves, giving you better control of your truck and load.

The V.V.B. rotary switch offers different modes including automatic moderate and aggressive downshifting programs. Integrated with the cruise control on most models to automatically accelerate and decelerate to maintain vehicle speed.

On GM applications a Warm Up feature will close the vanes while at idle until engine temperature reaches a preset level.

Easily and simply installs by plugging into existing factory ports and by mounting the rotary switch on your dash.





2001020

2001030

AutoLoc / TorqLoc Exhaust Brake Lock-up Controls

Contemporary torque converters have two modes: fluid coupling or "unlocked" mode, and "locked" mode when the internal clutch is engaged and 100% of the engine's power is transferred through the converter.

The AutoLoc maintains lock-up when the exhaust brake is activated ensuring that 100% of the retarding force is being transferred in 3rd and 4th gears, preventing slippage and subsequent high oil temperatures. The TorqLoc with its three position switch allows for manual command of the lock-up as well as AutoLoc and stock operations.

ord 7.3L & Chevy 6.5L
6.0L 2003-2007
ord 7.3L, Chevy 6.5T
L, Chevy 6.5T















33541 DIESEL == **Product Innovation** Forged By Experience.

BD Diesel Performance is unique among its peers in that it designs, manufactures and distributes a wide range of products some of which are specifically engineered for diesel performance in the light and heavy duty diesel applications. BD invests in keeping their state-of-the-art facility well tooled and trained. Their facilities cover 65,000 square feet, with 100 plus skilled individuals that have focused on Lean manufacturing processes.

The BD name became recognized in 1989, with the introduction of the first butterfly valve exhaust brake for the burgeoning diesel pick-up truck market. BD's roots actually date back to 1972, when Valley Fuel Injection, Ltd. first opened its doors. Today, Valley Fuel Injection and BD Diesel Performance share facilities and operations.

Butterfly Valve Manufacturing

Harnessing the power of diesel engines with a Variable Orifice exhaust brake was the first of BD's butterfly valve design. The variable valve was then designed to assist in turbocharger spool up by opening the dual exhaust turbine ports with turbo boost pressure. Run away engines can be stopped with the Positive Air Shutdown butterfly mounted post turbo in the intake.





Transmission / Torque Converter Design & Remanufacturing

Increased horsepower and torque necessitate transmission modifications to ensure reliable operation. We redesign transmissions, roller bearing designs, pistons, sprag clutches and new valve controls. Electronic designs that are performance compatible for high piston apply pressures. BD specializes in diesel powered Ford, Dodge and Chevy truck transmissions.

Turbocharger Design and Overhauls

Exclusive engineered turbochargers for BD outperform and outlive others. In house turbo engineers work with the manufactures on modified engine designs to select the right components for proper power level matches. New performance turbos and rebuilt stock applications for any engine are offered.





Product Design and CNC Precision Machining

Having a vision of new product opportunity and carrying it through to creation requires a broad knowledge and tool base. CAD software, 3D prototype printers, computerized measuring instruments managed with the right staff is essential. Controlling quality and lead times is best done internally with our Machine Shop that is equipped with six CNC Vertical and Horizontal turning centers.

Factory Installation, Calibration & Vehicle Repair Center

BD's sister Valley Fuel Injection has a fully equipped, 16 bay pick up repair center with a 1,500 hp Mustang Dyno. The latest in scanning equipment and certified diesel technicians tackle everything from installing BD products to calibrating your vehicle for optimal performance and efficiency to general maintenance and repairs.









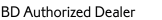








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Part# 1005013 November 2012