



BD Super "B" Single

20041/2-2007 Dodge 5.9L Cummins 24v ISBe

(600 motors only)

Part # 1045235

PLEASE READ ALL INSTRUCTIONS BEFORE INSTALLATION.

Note: This turbo system is not compatible with an AFE intake system WITHOUT MODIFICATION. The BD Stainless intake is a recommended replacement.

Kit Contents

Please check to make sure that you have all the parts listed in this kit **before** you start the disassembly your truck.

				y your truck.		
DODGE 2004	1½ - 2007 "	SUPER	B" \$	SINGLE TUR	RBO KIT (BD	# 1045235)
1405228	1452	2225	1453251		1452985	
Super "B" Single Tur		l Clamp	E	Elbow O-Ring Exhaust Pipe Heat Wrap		
Qty: 1	Qty	<i>y</i> : 1	_	Qty: 1	Q	ty: 1
1453125	1453240	140592	26	1453255		
0						
Heat Wrap Wire (/ft)	Wastegate Fooler	V-Band Cla	amp	Turbo Down Pipe		pe
Qty: 4'	Qty: 1	Qty:	1		Qty: 1	
1100740	1452811	1452812		1452813	1452814	1452815
Torente		Hilling				0
Exhaust Seal Clamp	Bolt - 10mm x 1½ x 20mm	Bolt - 10mm x 1½ x 30mm		Bolt - 3/8"NF x 1¾"	3/8"NF Nut	3/8" Washer
Qty: 1	_ Qty: 1	Qty:	1	Qty: 2	Qty: 2	Qty: 6



Installation Notes

A turbocharger is driven solely on exhaust energy. Therefore, if the vehicles current exhaust manifold is cracked or is leaking, it is recommend that new exhaust gaskets and a heavy-duty exhaust manifold be used.

Installation should occur on a cold vehicle, as turbo and exhaust components become very hot with use.

The BD turbo system is recommended for trucks with 300-400 RWHP with a maximum efficient boost pressure of 45psi.

Upgrade Options		
Description	Part#	
BD "X" Torque Convertor	1070217X	
BD HD Transmission	CALL	
BD High Flow Injectors	CALL	
BD Auxiliary Lift Pump Kit	1050226	
BD HD Exhaust Manifold	1045977	
BD X-Monitor	1085220	
BD Twin Turbo Upgrade Kit	1045335	
BD Cool Down Timer	1081150	

Battery Disconnect

Disconnect the negative terminals on both of the vehicle's batteries, and then disconnect the positive terminals.

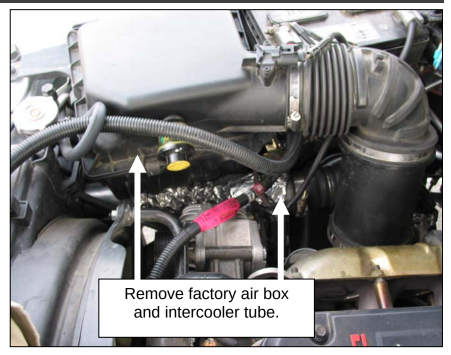
Installation

Record preset radio settings (if desired).

Disconnect the airflow sensor and remove the air box with a 10mm socket.

Remove the passenger side inner fender well with a 5/16" socket, for easier access to engine parts.

Remove the turbo oil feed line with a 13/16" wrench and the oil drain line with a 10mm socket. Pull the oil drain tube out of the engine block.



Remove the passenger side intercooler hose band clamps with a 7/16" deep socket. Remove the intercooler tube from the engine compartment.

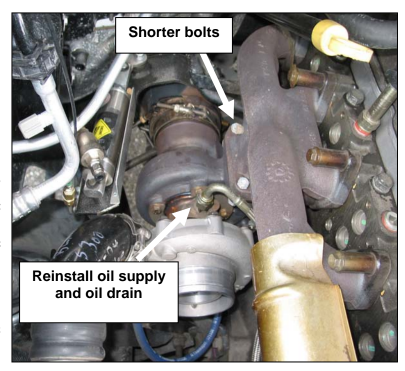
Remove the factory cast exhaust elbow or turbo mount brake using a 7/16" deep socket for the upper V-band clamp and a 10mm deep socket for the lower/rear V-band clamp.

You will need to disconnect the plug for the electronic wastegate actuator. At this time you can install the male wastegate fooler plug that is supplied with this kit (see the kit contents page if unsure). Insert the wastegate fooler into the female factory wiring harness and secure with a zip tie away from anything that has moving parts or from parts that are hot.

Remove the four nuts holding the turbo to the exhaust manifold with a 15mm wrench. With the turbo unbolted from the manifold, carefully lift it out of the engine and set it aside. Remove the two studs from the factory manifold.

Carefully lower the **Super 'B'** into place, making sure there is a ¼" gap between the waste gate actuator and the cast engine mount. Most trucks will have sufficient room, but due to casting tolerances you may have grind the engine mount slightly.

Mount the *Super 'B'* turbo and new gaskets into place using the metric 10mm bolts into the threaded holes in the manifold (shorter bolt to the rear of the engine). The 3/8" bolts, washers, and nuts should be inserted in the unthreaded holes. Use an offset 5/8" wrench to accommodate tightening of the inner bolts and two 9/16" for the outer bolts.



Turbo Clocking / Aligning (If Necessary)

Loosen the four bolts clamping the exhaust housing to the turbo body and rotate body until oil feed drains are straight up and down. Re-tighten the four bolts. Loosen the eight bolts clamping the turbo compressor housing to the body and rotate housing to align with intercooler tube. You need to align the compressor outlet adapter to the intercooler tube. Now tighten the eight bolts holding the compressor housing to the body to secure its position.

Once everything is tight, double check the waste gate actuator clearance to make sure you have 1/4" to the cast engine mount.





the Install powder coated compressor outlet elbow, o-ring, and V-band clamp. At this time you may insert the intercooler tube that you removed earlier. Don't forget to clean and secure all intercooler boots and tighten the hose clamps. When re-installing the intercooler tube, rotate the tube so that it is clear and free from either the air box or the plastic inlet tube. As well be careful that the compressor outlet elbow does not contact the shock tower.

Install the supplied exhaust down pipe and V-band clamp to the back of the **Super 'B'** turbo. You

will most likely have to move the exhaust around a bit to make everything match up correctly. Once everything fits properly, use the supplied 4" stainless steel clamp to secure the down pipe to your exhaust.

Re-install the turbo oil drain into the block and to the bottom of the turbo with a new

gasket before pre-oiling the turbo. Squirt liberal amounts of fresh 15W40 diesel oil into the new turbo while spinning the compressor wheel. Re-install the oil supply line to the top of the turbo.

Re-install the plastic fender well liner, followed by the air box and tube. Note that unless you have a high flow Stainless **BD X-intake system**, the heat wrap should be used to insulate the factory plastic air box from the intercooler tube. You can use



the provided stainless wire to secure the wrap.

Reconnect the negative battery terminals and start the vehicle. Check for any exhaust or oil leaks.

Take it easy on the turbo for the first 100 miles to allow a proper break-in period. Be very cautious of any unusual sounds or leaks during this time. **Make sure that all clamps and connections are tight.**

Note: The exhaust housing of the new turbo may smoke as there may be some manufacturing residue on the housing that must burn off.

Also take care when shutting the vehicle down that you do not shut the vehicle down when it's still hot (>400°). This will cause oil coking and will damage the turbo. The **BD Cool Down Timer** can automate this process for you.

Questions?

If you have questions, comments, complaints or general technical questions regarding this product, then please call our Technical Support hotline at (800) 887-5030 – Monday to Friday, 8:30am to 5:00pm, Pacific Standard Time (PST).

Or, as an alternative, you can post a message on our technical bulletin board, located on the internet at http://bd-power.com/forum.

BD ENGINE BRAKE, INC. LIMITED WARRANTY STATEMENT

THE INSTALLATION OF THIS PRODUCT INDICATES THAT THE BUYER HAS READ AND UNDERSTANDS THIS AGREEMENT AND ACCEPTS ITS TERMS AND CONDITIONS.

DISCLAIMER OF LIABILITY

BD Engine Brake Inc., its successors, distributors, jobbers, and dealers (hereafter "**BD**") shall in no way be responsible for the product's proper use and service. THE **BUYER** HEREBY WAIVES ALL LIABILITY CLAIMS.

BD disclaims any warranty and expressly disclaims any liability for personal injury or damages. **BD** also disclaims any liability for incidental or consequential damages including, but not limited to, repair labor, rental vehicles, hotel costs, or any other inconvenience costs by reason of use or sale of any such equipment. The **BUYER** acknowledges and agrees that the disclaimer of any liability for personal injury is a material term for this agreement and the **BUYER** agrees to indemnify **BD** and to hold **BD** harmless from any claim related to the item of any equipment purchased.

This warranty shall not apply to any unit that has been improperly stored or installed, or to misapplication, improper operation conditions, accidents, neglect, or which has been improperly repaired or altered or otherwise mistreated by the **BUYER** or his agent. **BD** also assumes no liability regarding the improper installation or misapplication of its products. It is the installer's responsibility to check for proper installation and if in doubt, contact the manufacturer.

LIMITATION OF WARRANTY

BD Engine Brake Inc. (hereafter "BD") warrants to the BUYER that any parts purchased shall be free from defects in material workmanship. A defect is defined as a condition within the product that would render the product inoperable. BD gives Limited Warranty as to description, quality, merchantability, fitness for any product's purpose, productiveness, or any other matter of BD's product sold herewith. BD shall be in no way responsible for the product's open use and service and the BUYER hereby waives all rights other than those expressly written herein. This Warranty shall not be extended or varied except by a written instrument signed by BD and the BUYER.

The Warranty is Limited to one (1) year from the date of sale. Until BD has approved the claim, the consumer may be responsible for these costs.

A Return Material Authorization (RMA) number, obtained in advance from **BD**, must accompany all products returned for warranty consideration. All products must be returned, shipping prepaid, to **BD** and must be accompanied by a dated proof of purchase receipt. All Warranty claims are subject to approval by **BD** and repaired or replaced product will be returned to the customer freight collect. Accepted warranty units, which have been replaced, become the sole property of **BD**.

This warranty is in lieu of all other warranties or guaranties, either expressed or implied, and shall not extend to any consumer or to any person other than the original purchaser residing within the boundaries of the continental U.S. or Canada.

IN THE EVENT THAT THE BUYER DOES NOT AGREE WITH THIS AGREEMENT, THE BUYER MAY PROMPTLY RETURN THIS PRODUCT, IN A NEW AND UNUSED CONDITION, WITH A DATED PROOF OF PURCHASE, TO THE PLACE OF PURCHASE WITHIN THIRTY (30) DAYS FROM DATE OF PURCHASE FOR A FULL REFUND.

Damaged or blown head gaskets will not be covered under warranty, it is the responsibility of the user to regulate cylinder pressures to protect the head gasket and turbo.