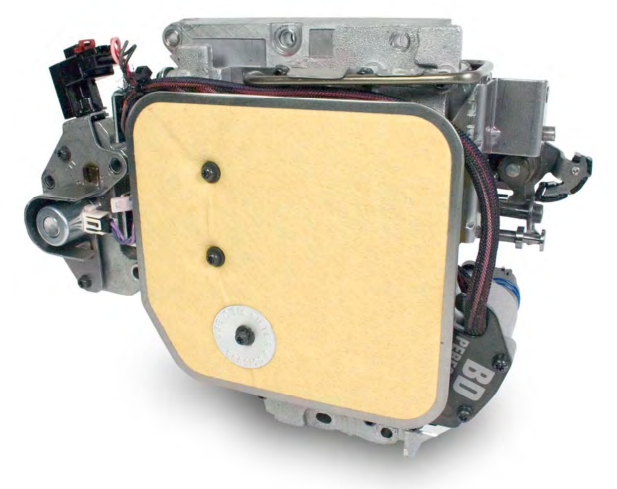
21 September 2009 Valve Body#1030423





# BD VALVE BODY

For 2005-2006 Dodge 5.9L 24V Cummins Trucks
-- Installation Instructions --

1030423 2005-06 Dodge 24V 48RE

# <u>IMPORTANT – READ ALL INSTRUCTIONS BEFORE INSTALLATION.</u>

# Tools Required

- Inch Pound Torque Wrench
- 3/8" or ½" Dr Socket sets including 11mm & 13mm socket
- #25 Torx Bit
- Combination Wrench Set including 7/16" & ¾"
- 3/16" Allen wrench
- High Quality Pressure Gauge (0 200 psi)
- Voltmeter

# Additional Parts Required (Not Included)

- Type PLUS 4 ATF (Recommended)
- 2 Bottles of Red Lubeguard (Recommended)

All Diesel Rams should be tested prior to engine or transmission performance tuning. Check transmission oil level prior to all work. Pressure testing will produce test results that can help to determine the ability of the transmission to prevent the clutch surfaces from slipping. Slippage will result in premature convertor and transmission wearing characteristics (soft or severe shifting, high transmission temperature).

	Ensure	shift	points	are	correct	before
2800-3000RPM (Wide Open Throttle)	recordin	g the	e press	sures.	. Trans	mission
	should b	e at o	perating	temp	erature.	

48RE Transmissions					
<b>Transmission Line Pressure</b>	<b>OEM Pressure</b>	<b>BD Pressure</b>	Test #1	Test #2	
Transmission in DRIVE w/Engine at idle	55-65psi	90-100psi			
Transmission in DRIVE w/Convertor Locked up @ WOT	110-120psi	170-180psi			

Transmission Shift Points					
Transmission Shift Point (RPM)	Before	After			
2 <sup>nd</sup> – 3 <sup>rd</sup> Shift point (Normal Driving)					
2 <sup>nd</sup> – 3 <sup>rd</sup> Shift point (Wide Open Throttle)					

<u>IMPORTANT</u> – IF PRESSURES AND/OR SHIFT POINTS ARE <u>NOT</u> TO SPEC, THE TRANSMISSION <u>MUST</u> BE REPAIRED OR SERVICED <u>BEFORE</u> MODIFICATIONS.

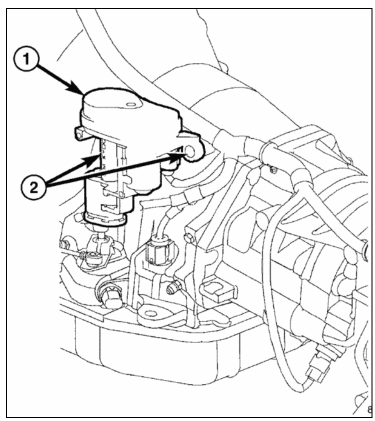
21 September 2009 Valve Body#1030423 3

# Installation

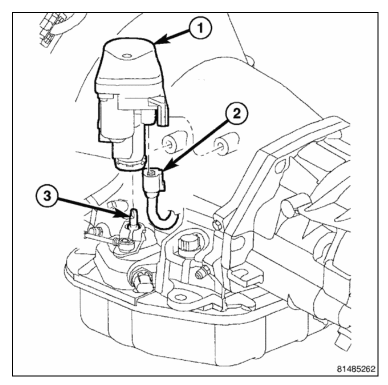
- 1. Pressure testing is accomplished by inserting a fitting and hose assembly with a good quality gauge into the center 1/8" port on the passenger side of the transmission. Leave the gauge attached for testing later.
- VERY IMPORTANT Road test with gauge in place and record pressures and shift point RPM's BEFORE modifications are carried out to determine the condition of the transmission prior to installing this valve body. Pressure will only be indicated with transmission in Drive position.
- 3. Secure the vehicle with wheel chocks and place the transmission in Neutral.
- 4. Ensure the valve body has not been damaged in shipping and it is the proper part number for your vehicle.
- 5. Starting at the transmission, remove the shift cable from the manual lever.
- 6. Rotate the shift lever to the rear of the vehicle to place the transmission in the PARK position.



- 7. Remove the two (2) bolts holding the TTVA motor to the transmission case.
- 8. Allow the TTVA to rotate clockwise away from the transmission.



- 9. Remove the wiring connector (#2) from the TTVA.
- 10. Lift the TTVA straight upward and off of the throttle valve shaft.

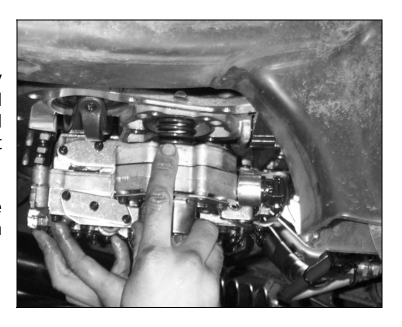


- 11. Loosen the shift lever bolt, and then rotate the lever towards the front of the truck shifting the transmission into 1<sup>st</sup> / LOW position. This allows for the removal of the Park Rod E-clip without dropping the valve body.
- 12. Remove the shift lever.



- 13. Disconnect the wiring connectors from the Neutral Safety switch and Valve Body then remove the Neutral Safety switch from the transmission.
- 14. Install a large drain pan under transmission, remove the oil pan, drain the transmission oil and then remove the filter.
- 15. Carefully remove the E-clip from the park rod, leaving the park rod in the transmission.
- 16. Remove the 10 valve body bolts, remembering the location of the different bolts.

  Attaching bolts are different lengths and MUST be reinstalled in the proper location.
- 17. When lowering the valve body, gently work it around so that the park rod lever is left in the transmission and ensure the electrical plug is not damaged in the removal process.
- 18. **CAUTION** As you lower the valve body, watch for the accumulator piston and spring falling out.



19. This is the time to change the 2<sup>nd</sup> gear band strut to the heavy duty one we supply. First loosen the band adjusting screw lock nut with a ¾" wrench, and then unscrew adjuster until the stock strut can be removed.

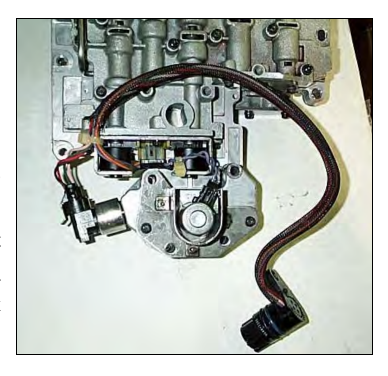






New BD Band Strut In Place

- 20. Install the new BD strut with tapered side down, towards the pan, and centered in the guides. Torque the band adjustment to 72 lbs.-in, then back it out 2 1/4 turns and then tighten the lock nut. The measurement for the air gap between the band lever and servo piston is 5/16".
- 21. From the old valve body, remove the electrical solenoid and sensor, and then install them on the new BD Valve Body.
- 22. **IMPORTANT** Before installing the BD valve body, lubricate the manual-shifting shaft and the O-ring on the electrical connector that fit into the transmission case. Rotate the shift lever all the way forward to place the valve body in the 1<sup>st</sup> / Low gear position for later attaching of the park rod and E-clip.



- 23. Place the accumulator piston and spring in the BD valve body, if you cannot balance these parts on the valve body, hold them in place with a supporting tool or wire until the valve body is installed.
- 24. Once the valve body is in position, insert the Park rod into the Manual shift lever and hold the valve body in place with a couple of bolts.



25. Install the E-clip on the park rod using the flat, slotted end of the Canadian micro-hockey stick.





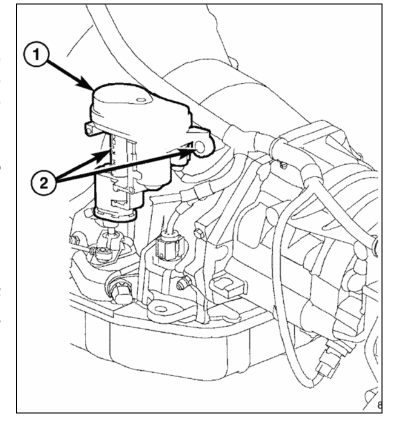
"Hockey Stick" Tool

- 26. Install the valve body mounting bolts, ensuring the different length bolts are installed in the proper positions, and torque evenly to 10 ft-lbs.
- 27. Install the manual lever on the outside of the transmission and check for full movement of the detent shift. There must be 5 distinct positions that are felt from Low to Park. Leave in the Neutral position and tighten the retaining bolt.

- 28. It is now time to re-install the TTVA motor onto the throttle valve shaft.
  - a) Position the transmission throttle valve actuator (TTVA) over the throttle valve shaft (#3).
  - Align the D-shaped opening in the bottom of the TTVA to the throttle valve shaft and install the TTVA onto the shaft.
  - c) Install the wiring connector (#2) to the TTVA (#1).
- 3
- d) Rotate the TTVA (#1) to the transmission case and install the two bolts to hold the TTVA to the transmission.
- e) Tighten the bolts to 8.5 N-m (75 in.lbs.).
- f) Initialize the TTVA.

## Initialization Procedure:

TURN KEY ON (KOEO) THEN OFF THREE TIMES, THEN LEAVE THE KEY IN THE ON POSITION (KOEO) FOR 1 FULL MINUTE.



- 29. Install the neutral safety switch. The reverse lights at the back of vehicle should light when shift lever is in the reverse position (key on).
- 30. Install the new filter onto the valve body using 3 screws, instead of the 2 that the OEM filter was attached with.

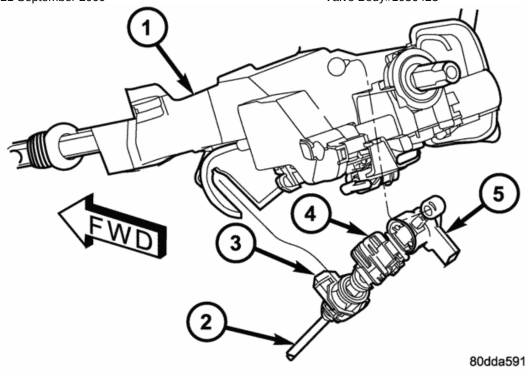
- 31. We suggest you install either a drain plug in the original oil pan or, even better, install a BD HD oil pan, which has extra oil capacity, cooling fins, a magnetic drain plug, and adds strength to the transmission case to prevent flexing.
- 32. Install the shift cable to the manual lever on the transmission. Adjustment of the manual shift cable may be needed at this time. Ensure that the wiring harness has some dielectric grease on it and then connect it. Ensure not to bend the pins when attaching the plug.

#### ADJUSTMENTS - GEARSHIFT CABLE THIS MUST BE DONE!!

Check adjustment by starting the engine in PARK and NEUTRAL. Adjustment is CORRECT if the engine starts only in these positions. Adjustment is INCORRECT if the engine starts in one but not both positions. If the engine starts in any position other than PARK or NEUTRAL, or if the engine will not start at all, the transmission range sensor may be faulty.

#### **Gearshift Adjustment Procedure**

- 1. Shift transmission into PARK.
- 2. Release cable adjuster lock tab (3) (underneath the steering column) to unlock cable.
- 3. Raise vehicle.
- 4. Disengage the cable eyelet from the transmission manual shift lever.
- 5. Verify transmission shift lever is in PARK detent by moving lever fully rearward. Last rearward detent is PARK position.
- 6. Verify positive engagement of transmission park lock by attempting to rotate propeller shaft. Shaft will not rotate when park lock is engaged.
- 7. Snap the cable eyelet onto the transmission manual shift lever.
- 8. Lower vehicle.
- 9. Lock shift cable by pressing cable adjuster lock tab (3) downward until it snaps into place.
- 10. Check engine starting. Engine should start only in PARK and NEUTRAL.



- 1 STEERING COLUMN
- 2 GEARSHIFT CABLE
- 3 GEARSHIFT CABLE LOCK TAB
- 4 BTSI SOLENOID LOCK TAB
- 5 BTSI CONNECTOR
- 33. When just the valve body is replaced, fill the transmission with 8 9 quarts of ATF. When both the valve body and torque convertor are replaced, 15 17 quarts are required. **IMPORTANT**: After 8 quarts have been added, start engine and shift through all gears, then check the transmission oil level with the shifter in neutral. Top up and check as required. **DO NOT OVERFILL!**
- 34. After test drive, check oil levels again. Air locks are common in this transmission.
- 35. Road test vehicle and check for the wide-open shift points to ensure they are correct and to verify pressures.

# **ATTENTION - HARD 2-3 SHIFT**

THIS VALVE BODY IS DESIGNED FOR STOCK TRANSMISSION CLEARANCES; IF YOU HAVE TIGHTER CLEARANCES THAN STOCK YOU WILL NOTICE A HARD 2-3 SHIFT. DO NOT ADJUST THE BAND TO TRY TO FIX THIS, CALL BD @ 1-800-887-5030.

# To recalibrate the TTVA motor you will need to follow the below procedure:

TURN KEY ON (KOEO) THEN OFF THREE TIMES, THEN LEAVE THE KEY IN THE ON POSITION (KOEO) FOR 1 FULL MINUTE.

NOTE: A RESISTOR IS NOT USED ON 2005-06 48RE VEHICLES

### Questions?

If you require assistance with this kit, please call our Transmission Technical Support Line at (800) 887-5030, Monday to Friday from 8:00-4:00pm Pacific Standard Time (PST). As an alternative, you can post a support question on our technical forum, located at <a href="http://www.bd-power.com/forum/">http://www.bd-power.com/forum/</a>.



#### **LIMITED WARRANTY STATEMENT**

BD Engine Brake, Inc., Valley Fuel Injection Ltd., BD Diesel Performance, Turbocharger.net (the "Seller") warrants the following product(s):

All products manufactured or rebuilt by the Seller are to be free from defects in material or workmanship which includes but is not limited to Turbochargers, Exhaust and Intake manifolds, Exhaust brakes, Intercoolers, Flex Plates, Transmissions, Torque Converters, Oil pans, Fuel pumps and systems, Electronic monitors and control systems. The Seller warrants to the original buyer of the product (the "Buyer") that it will repair or replace, free of charge, any product which has a defect in material or workmanship within the warranty period described below. Copy of original invoice is required to qualify for warranty.

A defect is defined as a condition within the product that would render the product inoperable under normal conditions of use and service. The Seller's responsibility under this Warranty is limited to the repair or replacement, at the Seller's option, of any warrantable product returned prepaid with a complete service history and proof of purchase. A valid proof of purchase is a dated bill of sale or receipt.

A Return Material Authorization (RMA) number, obtained in advance from a customer service representative of the Seller and the dated bill of sale or receipt, must accompany any product returned by the Buyer for warranty determination. The Seller will be the final authority on the approval of all warranty claims hereunder. The issuance of a RMA number does not represent an approval of a warranty claim. All repaired or replaced products will be returned to the Buyer freight collect. Accepted warranty products, which have been replaced, will become the sole property of the Seller.

Until the Seller has approved a warranty claim, the Buyer will be responsible for all costs. Replacement parts and the labor costs incurred by the removal and replacement of the product while performing warranty work will be the responsibility of the Buyer. In no case does the obligation of the Seller exceed the original purchase price of the product as indicated on the original bill of sale or receipt. Under no circumstances will the Seller be liable for any travel time incurred in diagnosis for defects, or any other contingent expenses.

Once the claim is approved and with in a 1 year period of original purchase Labor costs incurred will be considered for the removal and replacement of an eligible part while performing warranty work, at a rate of 55.00 per hour at authorized centers with prior approval of the Seller. Freight is FOB Abbotsford, B.C. Canada.

To the extent permitted by law, the Buyer hereby waives all rights other than those expressly set out herein and acknowledges that this warranty sets out the Buyer's exclusive remedies with respect to products covered by it. This warranty shall not be extended, amended or varied except by written instrument signed by the Seller and the Buyer.

The Seller will administer warranty requests on products sold by the Seller and not manufactured by the Seller by forwarding claims made by a Buyer under the manufacturer's warranty to the manufacturer. The final disposition of such claims will be made by the manufacturer and ruled by the laws of British Columbia, Canada.

Customer assumes risk in purchasing product with in 30 days may return the product for exchange of other BD products or services only. No cash refunds are available.

Please refer to Warranty time limitation per product.

#### NOT COVERED UNDER THIS WARRANTY

This warranty is limited to the original purchaser of the product and is not transferable to subsequent owners. Specifically excluded from this warranty are failures of products caused by misuse, misapplication, negligence of the Buyer, accidents, modification, abuse, improper storage, installation, repair or operation, use of unauthorized parts or other mistreatment of the Buyer or his agent. Any competitive use, sled pulling, drag racing will void warranty on product. A sheared or twisted shaft, broken planetary gear sets, burned clutches, broken drive hubs, sun gear damage, cracked housings is not covered. Fluids and filters or damage caused from fuel or air contamination, BioDiesel, low fluid levels. This warranty does not cover deterioration of plating, paint or any other coating, linings or parts that are subject to normal wear and tear, such as light bulbs, fuses, bearing wear, seal wear, etc.

If product is not installed by a trained and authorized BD dealer, installation facility must prove it is properly tooled and has certified training to have installed or to carry out repair of product.

The Seller also disclaims any liability for incidental or consequential damages including but not limited to, repair labor, rental vehicles, hotel cost or any other inconvenience cost. To the extent permitted by law, this warranty is in lieu of all other warranties or guaranties, either expressed or implied, included the implied warranties of merchantability and fitness for a particular purpose and shall not extend to any Buyer or to any person other than the original purchaser residing within the boundaries of the continental U.S. or Canada. As well the seller is not responsible or obligated to update previously manufactured parts that are currently under the above warranty.

NOTE THAT THIS GUARANTEE WILL BE VOID IF THE USER BREACHES THE CONDITIONS IN THE SECTION LABELED "NOT COVERED UNDER THIS WARRANTY" AND IS ONLY APPLICABLE ON THE PRODUCTS THE SELLER MANUFACTURES.

#### **DISCLAIMER OF LIABILITY**

Other than as expressly set forth herein, the Seller, together with its distributors, jobbers and dealers shall in no way be responsible for the product's proper use and service. In no event shall the Seller be liable for any special, incidental, indirect or consequential damages of any kind or nature, whether or not the Buyer was advised of the possibility of damage, arising or resulting from the use or performance of the product, and the Buyer hereby waives any and all such claims.

The Buyer acknowledges that he/she/it is not relying on the Seller's skill or judgment to select or furnish goods suitable for any particular purpose and that the Seller has no liability that will extend beyond the scope of the limited warranty contained herein, and the Buyer hereby waives all remedies or liabilities, expressed or implied, arising by operation of law or otherwise, (including, without limitation, any obligations of the Seller with respect to fitness for any particular purpose; merchantability; and special, incidental, indirect or consequential damages) or whether or not occasioned by the Seller's negligence.

The Seller disclaims any warranty and expressly disclaims any liability for personal injury or damages related to the Buyer's use of the product. 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 the Seller and hold the Seller harmless from any claim related to the product and its use or performance. Under no circumstances will the Seller be liable for any damages, liabilities, costs or expenses incurred as a result of by reason of the use, performance or sale of the product, including without limitation, any damages, liabilities, costs or expenses incurred by reason of the Buyer's negligence related to those uses of the product as a result of the removal of the speed limiter.

The Seller assumes no liability regarding the improper installation or misapplication of the product. It is the installer's responsibility to check for proper installation, and, if in doubt, contact the manufacturer.

Limited Warranty Details				
	Parts	Labour		
Product Name	(Months/Miles) <sup>1</sup>	(Months/Miles) <sup>1, 2</sup>	Notes	
	36/ 150,000	12/12 000	No Race abuse	
Torque Converters (Dodge)	36/ 150,000	12/12,000	covered	
Torque Converters (Ford &	36/ 150,000	12/ 12,000	No Race abuse	
Allison)		. =, . =, . = .	covered	
Transmissions	36/ 150,000	12/ 24,000	No Race abuse	
Race Transmissions	12/ 24,000	Not Eligible	covered	
Valve / Accumulators Bodies	12/ 24,000	12/ 24,000		
Transmission Pans	36/ 150,000	Not Eligible		
	12 / 24,000	Not Eligible		
Auto / Torq / Towloc's Flex Plates	·	•		
Flex Plates	36/ 150,000	Not Eligible	Dago Dumno 00 dayo	
Injectors & Injection Pumps	12 / 24,000	12/ 24,000	Race Pumps 90 days parts/No labour	
Tuners and Chips	Manufacturer <sup>3</sup>	Not Eligible		
X-Monitor / Cool Down Timers	12/ 24,000	Not Eligible		
Intake / Exhaust Manifolds	36/ 75,000	Not Eligible		
Exhaust Kits	24 Months	Not Eligible	Surface rust not eligible	
Turbo Guards / Boost Builders / Waste Gate Kits	12/ 24,000	Not Eligible	-	
Intercoolers / Hoses / Clamps	12/ 24,000	Not Eligible		
Transmission Coolers	Manufacturer <sup>3</sup>	Manufacturer <sup>3</sup>		
Manual Transmission Clutches	Manufacturer <sup>3</sup>	Manufacturer <sup>3</sup>		
Short Shifters	12/ 24,000	Not Eligible		
Engine / Head Stud kits	Manufacturer <sup>3</sup>	Manufacturer <sup>3</sup>		
Engine Brakes	24/ 24,000	12/ 24,000		
Steering Stabilizers / Sway bars	12/ 24,000	Not Eligible		
Boost Coolers	Manufacturer <sup>3</sup>	Manufacturer <sup>3</sup>		
Gauges and Mounts	Manufacturer <sup>3</sup>	Manufacturer <sup>3</sup>		
Performance Turbos	12/ 12,000	Not Eligible		
FlowMAX Fuel Pumps	60/75,000	Not Eligible		
Auxiliary Fuel Pumps	12/ 12,000	Not Eligible		

A Return Material Authorization (RMA) number, obtained in advance from a customer service representative of the Seller and the dated bill of sale or receipt, must accompany any product returned by the Buyer for warranty determination.

<sup>&</sup>lt;sup>1</sup> Warranty is based on whichever occurs first (Months or Mileage).

<sup>&</sup>lt;sup>2</sup> Prior approvals must be given to qualify for labour reimbursement.

<sup>&</sup>lt;sup>3</sup> As per Manufacturer's warranty