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68 RFE PROTECT 68 PLATE KIT

Part #: 1030373 2007-2016

PLEASE READ ALL INSTRUCTIONS BEFORE INSTALLATION

THIS PRODUCT MUST BE USED WITH AFTERMARKET TUNING.
This kit is for advanced users and tuners only. No warranty is offered other than workmanship of the product.
KIT CONTENTS:
Please check to make sure that you have all the parts listed in this kit before you start the disassembly of your truck.

<table>
<thead>
<tr>
<th>Kit Contents for 1030373</th>
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<tbody>
<tr>
<td>4799778</td>
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<tr>
<td>Clutch Feed Seal</td>
</tr>
<tr>
<td>Qty: 3</td>
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<table>
<thead>
<tr>
<th>1600186-1</th>
<th>1600186-2</th>
<th>52118261</th>
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<tbody>
<tr>
<td>Gasket</td>
<td>Gasket</td>
<td>1/4” Check Ball</td>
</tr>
<tr>
<td>Qty: 1</td>
<td>Qty: 1</td>
<td>Qty: 2</td>
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Tools Required
- Drain Pan
- Transmission Funnel
- 8mm Socket
- T25 Torx Socket
- Torque Wrench (in/lbs)
- Drill
- 1/8” Drill Bit
- Brake Clean or Parts Cleaner
- Center Punch
- Scraper

Upgrade Options
- 1030240 Torque Converter
- 1061525 6.7L HD Transmission Pan
- 1041220 6.7L Cummins Flex Plate
### Early Model / Late Model Transmission Identification

BD now supplies one kit for all 68RFE transmissions. It is no longer necessary to order a separate kit for early and late model transmissions. Pay attention to the instructions as they have changed.

### Valve Body Installation

1. Ensure all kit components are accounted for before installation (including the small check ball!).

2. Disconnect vehicle batteries and secure cables away from batteries.

3. Lift transmission dip stick approx. 6 inches to avoid interference later on.

4. Raise vehicle on vehicle lift. If using a jack, use safety stands and chock wheels.

5. Remove shifter cable from transmission for better access to the main electrical connector.
6. To remove connector, push red tab (1) downwards. Then, press the black tab (2) which will allow the white handle (3) to be rotated downwards, releasing the connector from the transmission.

7. Position drain pan below the transmission.

8. Remove 14 of the 15 transmission pan bolts (8mm). Loosen the remaining bolt but leave in place to keep the pan from falling. The transmission cooler lines may need to be moved to access some of the bolts, gently pry them out of the way.
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<tr>
<td>9.</td>
<td>Tap pan with a mallet to break the silicone gasket seal. Allow fluid to drain. Remove last screw and drain remainder of fluid.</td>
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<tr>
<td>10.</td>
<td>Remove transmission filter by removing the one T25 Torx screw.</td>
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<tr>
<td>11.</td>
<td>Remove the six 8mm bolts securing the valve body to the transmission. Drain valve body of fluid. To remove valve body from transmission, wiggle it while pulling downwards to work the electrical connector through the case.</td>
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</tbody>
</table>
12. Place the valve body on a clean work surface.

13. Remove fifteen T25 Torx screws securing the solenoid pack to the valve body, remove solenoid pack and place it to the side.

Note: All bolts are the same length.

14. Remove remaining thirty five T25 Torx screws securing the valve body halves.

Note: All bolts are the same length.
15. Carefully separate the two halves of the valve body. Separate as shown in pictures – *do not invert the larger (top) portion as it contains plastic check balls*. The two halves will have to be wiggled apart as the alignment dowels will be holding them together.

16. Remove old separator plate.
17. Thoroughly clean the bottom (smaller) half of the valve body. Locate the passage to be drilled.

18. Punch center of hole using a center punch.
19. Drill hole with 1/8” drill bit.

20. Thoroughly remove any burrs and clean all shavings from the valve body. It is imperative that no contaminates are left as they may cause transmission damage.
21. **IMPORTANT!** Ensure that all the check balls are in the locations shown.

If the electrical connector on the valve body is white make sure you have all seven check balls installed.

Discard any extra check balls.

*If this part has been contaminated in any way, it must be thoroughly cleaned before reassembly.*

22. **IMPORTANT!** Ensure that all the check balls are in the locations shown.

If the electrical connector on the valve body is gray you will install six check balls rather than the five that were originally installed.

Use the supplied extra check ball included in this kit for this. Refer to the diagram on the right.

*If this part has been contaminated in any way, it must be thoroughly cleaned before reassembly.*
23. Install BD valve body gasket part number 1600186-1 on to the valve body, lining it up with the dowels.

Be careful not to tear or damage the gasket.

24. Install BD separator plate. Ensure it fits flat on the valve body.

25. Install the second BD valve body gasket part number 1600186-2 on the separator plate, lining it up with the dowels.
26. Re-install bottom (smaller) half of valve body. Ensure it fits flat on the separator plate/gasket. It may need to be worked downwards while rocking to be installed over the dowels. Install attaching screws so they are fully seated but do not tighten until the solenoid pack has been installed.

27. Re-install solenoid pack onto valve body. Be sure to properly align the pin on the solenoid pack with the slot on the valve body. Due to the alignment dowels, the valve body may need to be wiggled down into position. Install solenoid pack attaching screws. Install remaining Torx screws to fasten the solenoid pack to the valve body.

28. Torque all valve body Torx screws to 55 in-lbs, working from the center outwards. Carefully check that no screws were missed.

29. Inspect the three rubber seals on the top of the valve body, replace with supplied seals if they are nicked or otherwise damaged. Ensure the seal mating surface on the transmission is clean.
30. Wipe clean the bore on the transmission case around the electrical connector. Scrape all old silicone gasket material (if any) from the oil pan mating surfaces.

31. Check that the shift lever on the valve body lines up with the shift lever on the transmission and lift the valve body back into the transmission. Start the 8mm screws by hand, do not tighten yet. Work the shift lever on the outside of the transmission case by hand to ensure that the lever is making contact with the valve body correctly.

**IMPORTANT:** Use great care when reinstalling the valve body, the gasket that mates with the front of the case must line up correctly. Do not fold or pinch during installation.

32. Torque the valve body attaching bolts to 105 in/lbs.
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<td>33.</td>
<td>If desired, install new filter(s). Otherwise, reinstall the filter/pickup assembly. Torque to 50 in/lbs.</td>
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<tr>
<td>34.</td>
<td>Place the supplied gasket on the transmission pan. Hold pan below transmission and install attaching screws. Torque the pan screws to 105 in/lbs.</td>
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<tr>
<td>35.</td>
<td>Apply dielectric grease (supplied in pressure enhancer kit) to main electrical connector and reattach connector. Reattach shifter cable to shift lever.</td>
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<td>36.</td>
<td>Lower vehicle.</td>
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<td>37.</td>
<td>Reconnect vehicle batteries.</td>
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<td>38.</td>
<td>Fill transmission fluid until COLD line is met. Start and run vehicle. Move shifter through different gears twice to fill valve body. Check for leaks. Check fluid level again. Top up as required.</td>
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<tr>
<td>39.</td>
<td>Road test. Run through upshifts several times at light throttle to ensure transmission is shifting correctly. Shifts will feel firmer with increased throttle.</td>
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<tr>
<td>40.</td>
<td>Recheck fluid level.</td>
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41. Note. If you would like to verify the increases in line pressure, use adapter kit (BD 1061529) in conjunction with a 300psi gauge. Pressures at wide open throttle should be between 240 – 260 PSI with a mechanical gauge.

42. With this kit installed you will now have the capability to run 250psi of mainline pressure. Please ensure your transmission tuner knows that you have the BD Protect68 plate with gaskets installed.
The protect68 kit is not designed to correct an already damaged transmission. Its purpose is to increase the reliability through increasing torque holding capacity of the transmission. This is done by dynamically increasing the main line pressure of the transmission; this directly effects the apply pressure to the clutches.

By increasing main line pressure, a number of existing problems may be amplified. Namely wear in the valve body, specifically the SSV bore. On high mileage vehicle >80,000 miles (>140,000km) 2007.5-2009 trucks were highly susceptible to this damage. Model years after and including 2010 have an updated valve body that includes a hard anodized body the cures this problem. To identify the updated valve body you will notice the main housing will be a deeper grey in color.

The symptom would be a P0871 DTC (OD Pressure Switch Rationality fault). This DTC would normally be set in gears 1,2,3 at full throttle. If this is the case in which your vehicle has set this code before or after installing the protect68 your valve body has worn. The cheapest solution for this is to repair your valve body, or you can buy a new updated valve body from Chrysler.

If you would like to repair your valve body, please be aware that it is a difficult repair. Please take the valve body to a machine shop or a very experienced transmission repair facility that has the proper equipment. It is also suggested to inspect the transmission clutches for wear as it may be time to freshen things up.

You can purchase the repair kit from Sonnax.

F-92835-TL18

http://www.sonnax.com/product-lines/transmission/parts/1311
VB-FIX is an optional piece, although recommended.