SK®45RFE-A Shift Kit®

Fits: 1999-2017 45RFE, 545RFE, 65RFE, 66RFE & 68RFE Dodge, Ram & Jeep Gas & Diesel

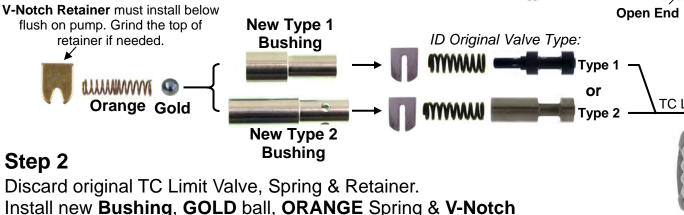
Prevents-Corrects-Reduces

Rough Lockup, Converter drain back. Allows use of Pump Cover with worn TC limit bore. Includes Tough Accumulator Cover Plate & Replacement Springs for Pump.

Step 1

Remove TC Limit and **ID** which Type Valve the pump has: IF pump has a TYPE 1 Valve, use NEW Type 1 Bushing! IF pump has a TYPE 2 Valve, use NEW Type 2 Bushing!

Please use care when matching the parts!



Regardless of the amount of BORE WEAR this system WORKS perfectly! Install it and forget it!

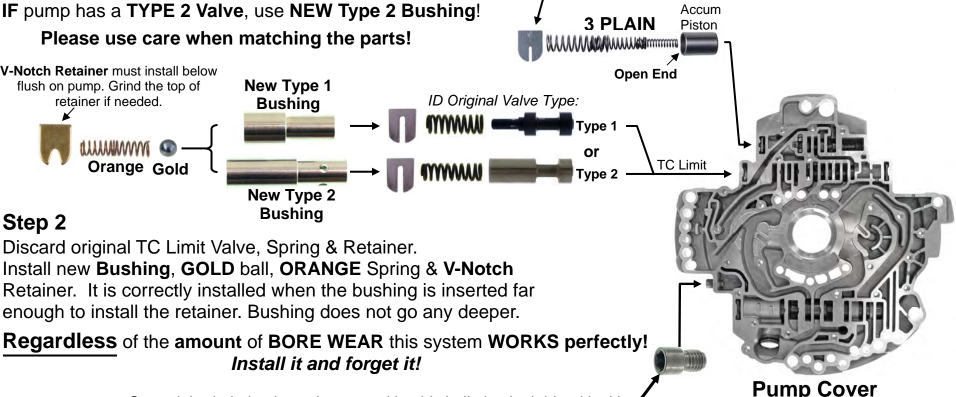
Over-night drain-back can be caused by this ball-check air bleed leaking. Tech Tip: (Visible with pan removed - Not found on all pumps.) OK to plug if leaking. No threads in hole? No ball-check was used. Do not swap pump plates!



Step 3

New Slotted Retainer

Install new slotted **Retainer** and three **PLAIN** Springs into open end of Accum Piston. No need to disassemble inner retainer or inner valve assy.



ALL 45/545/65RFE & 2012-13 66RFE Input Drum:

Heavy Duty Underdrive Snap Ring

Replaces tapered ring that breaks and pops out.

Install the **Snap Ring** on top of underdrive pressure plate. Using screwdriver, *firmly* seat **Snap Ring** into groove in six places. Don't worry, It's supposed to be a **TIGHT** fit.

Heads Up! 45/545/65RFE & 2012-2013 66RFE OD Clutches

& Steels are **thicker** than UD and Rev. Pay attention!

UD FRICTION .075 OD FRICTION .090 REV FRICTION .075 UD STEEL .068 OD STEEL .087 REV STEEL .068

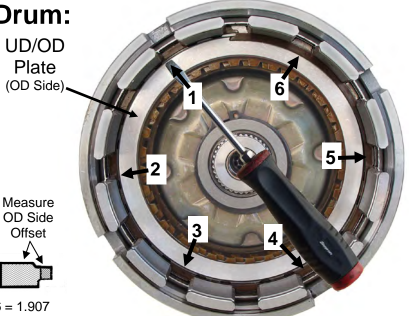
Input Drum--Cutaway Side View

Clutch Packs:

2007up UD/OD Press Plate has approx .065 offset on OD side p/n 68009902AC 1999-06 UD/OD Press Plate has approx .021 offset on OD side p/n 68009108AA

Drum ID: Measure from top of drum to top of .061 flat snap ring: **2007up** = 1.960 / **1999-06** = 1.907

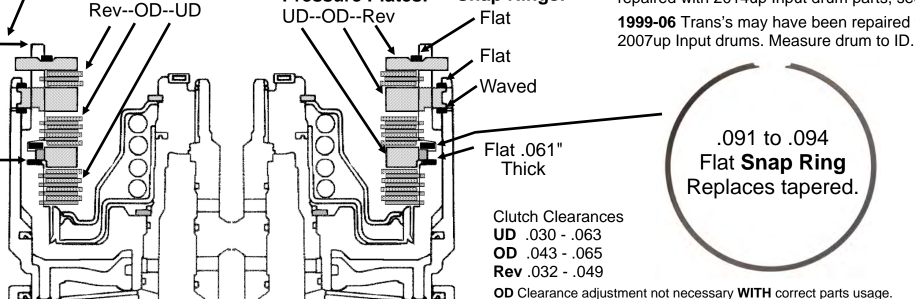
Pressure Plates:



Note: 2012-13 66RFE Trans's may have been repaired with 2014up Input drum parts, see pg3. **1999-06** Trans's may have been repaired with

(Uses Thickest OD/Rev Plate p/n **68323984AA** 9.62-9.85mm) **Rev** Press Plate Snap Ring Selective to adjust **Rev Clearance**. **UD** Clearance adjustment not necessary **WITH** correct parts usage.

(It should already be within spec's.)



Snap Rings:

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Measure

2014up 66RFE Input Drum:

Heavy Duty Underdrive Snap Ring

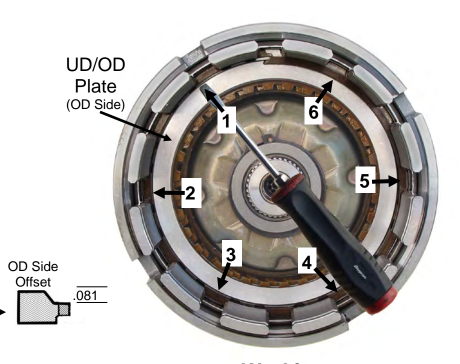
Replaces tapered ring that breaks and pops out.

Install the **Snap Ring** on top of underdrive pressure plate. Using screwdriver, *firmly* seat **Snap Ring** into groove in six places. Don't worry, It's supposed to be a *TIGHT* fit.

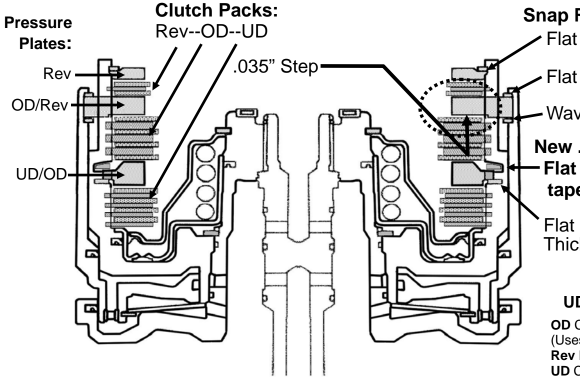
Heads Up! 2014up 66RFE OD Clutches are thinner & the Steels are **thicker** than UD and Rev. Pay attention! The UD/OD & OD/Rev Pressure plates were also changed at the same time from the previous 2012 & 2013 models.

UD FRICTION .075 OD FRICTION .070 REV FRICTION .075 UD STEEL .068 .120 REV STEEL OD STEEL

UD/OD Press Plate has approx .081 offset on OD side p/n 68186197AA



Input Drum--Cutaway Side View



Snap Rings:

Waved New .091 to .094 Flat Replaces tapered here.

Flat .061" Thickness

Working on a 2012-13 66RFE?

P/N **68321415AB** is a service package that if used completely will update a 2012-13 66RFE to 2014up spec's. Approx \$185.00 Comes with UD, OD, Rev clutches and steels. UD/OD pressure plate, OD/Rev pressure plate, Input drum seals, UD apply piston, UD balance piston, tapered snap ring & 3 selective Rev Clutch Snap rings. This package will service all 66RFE's 2012 & up.

Clutch Clearances

UD -.030 - .063, **OD** -.030 - .063, **Rev** -.023 - .058

OD Clearance adjustment not necessary **WITH** correct parts usage. (Uses thinnest OD/Rev Plate p/n **52119929AB** 8.79-9.01mm) Rev Press Plate Snap Ring Selective to adjust Rev Clearance. **UD** Clearance adjustment not necessary **WITH** correct parts usage. (It should already be within spec's.)

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Page 3

68RFE: Input drums use one sided clutches UD & OD

UD & OD, clutch friction surfaces face UP!

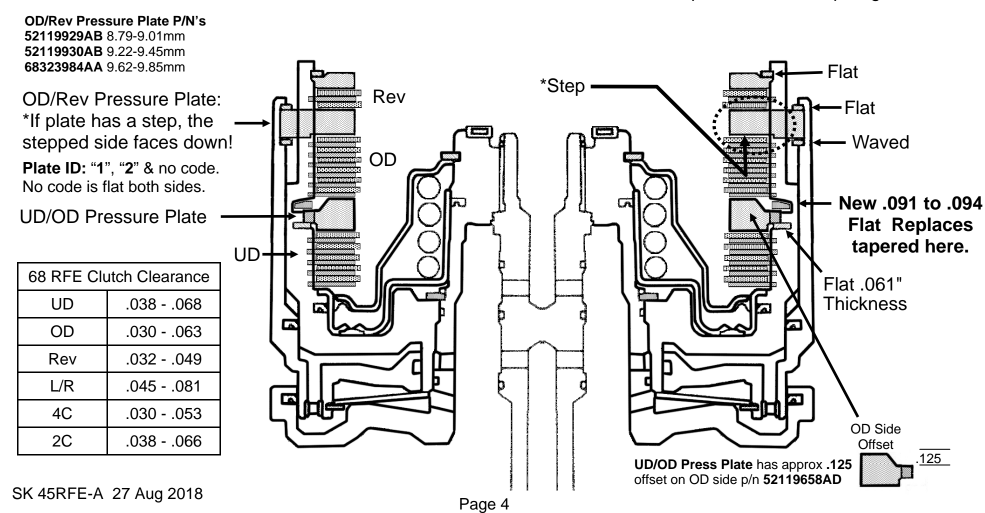
UD clutch has ten .058 thick frictions. **OD clutch** has twelve .050 thick frictions.

Reverse clutch has 2 double sided frictions & 1 steel.

UD stack- Start with .058 friction plate with external lugs, alternate with internal lug plates. The stack will end with a friction plate with internal lugs. Install thin snap-ring, UD/OD Pressure plate then replace beveled snap-ring with new .091 to .094 flat snap-ring.

OD stack- Start with .050 friction plate with external lugs, alternate with internal lug plates. The stack will end with a friction plate with internal lugs. Install waved snap-ring, OD/Rev Pressure Plate *If plate has a step, (ID #'s 1 & 2) the stepped side faces down, then install flat snap-ring.

Rev stack- Start with double sided friction, steel, double sided friction, Pressure plate and flat snap-ring.



Spare accumulator springs furnished, can be used in all accumulators on 45/545RFE.

1. *Aluminum* Pistons: Install wire expander and new ring into inner ring groove as shown.

© 5 or 7 Checkballs

45/545/65&66RFE

Valve Body's

Plastic Pistons: Skip this step.

2. Install Washer into OD piston.

into OD piston.

No Inner Spring

M mmm

IAAAAA mmmm

3. Discard original valve and plug. Install new self cleaning Switch Valve and new End Plug furnished.

End Switch Plug Valve

Hold it!

Some late VB's don't use these 2 check balls & the VB plate will have 1 hole over these 2 tub locations. Earlier models have 2 holes in the plate & use a ball in each location! Be sure this is right or you'll be making clutch toast for lunch!

Switch Valve - See Page 8

Solenoid

DO NOT swap VB designs! They match Solenoid Pack and Computer Program!

4. HD cover

Tech Tip: Solenoid Switch Valve bore wear can cause a variety of codes and failures. See page 8.

68RFE Valve Body

Was OD Clutch Damaged? **Vehicle has High mileage?** See pages 7 & 8 first!

1. *Aluminum* Pistons: Install wire expander and new ring into inner ring groove as shown.

Plastic Pistons: Skip this step.

Ring

Expander

Plug

© 5 or 7 Checkballs



Late VB's don't use these 2 check balls & the VB plate will have 1 hole over these 2 tub locations. Earlier models have 2 holes in the plate & use a ball in each location! Be sure this is right or you'll be making clutch toast for lunch! Solenoid Switch Valve - See Page 8 **End Switch** DO NOT swap VB designs! They match Solenoid Pack and Computer Program!

2. Install Washer into OD piston.

Strong spring here on 68RFE. Usually White.



This inner spring has larger wire on 68RFE.



3. Discard original valve and plug. Install new self cleaning Switch Valve and new End Plug furnished.



Spare accumulator springs furnished, can be used in all accumulators except 2nd & OD on 68RFE.

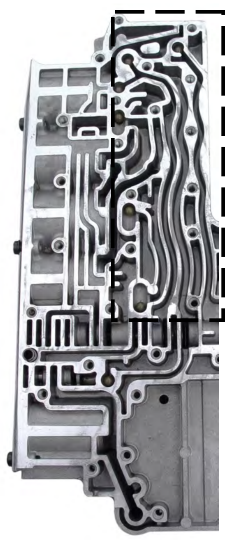


4. HD Cover

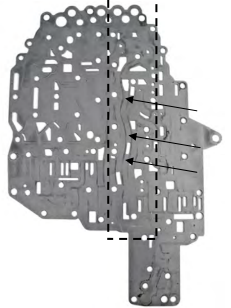
Valve

68RFE Repeated OD Clutch Failure due to Valvebody Erosion Crossleaks!

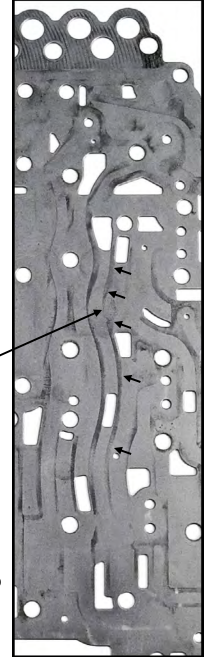
WATCH OUT FOR THIS ON <u>BOTH</u> sides of VB!







Pressure, time & heat induce flexing of the channel walls. This movement scrubs the separator plate leaving a mark and erodes the aluminum casting causing crossleaks. Often seen in high mileage 68RFE Diesels due to higher pressure and heat. Repeated OD Clutch Failure is common. This condition is not easily solved by surfacing the VB. It is recommended for long term durability to replace the VB. 45RFE VB's have been used to replace 68RFE VB's. Just swap over the accumulator springs, Sol Pack & Range Sensor Plate.



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Swapping out a valve body? Move these 3 Items from the original valve body over to the replacement VB!

Solenoid Switch Valve Bore Worn? What are the risks?

May set following codes:

Solenoid switch valve latched in L/R, Solenoid switch valve latched in TCC, L/R pressure switch rational or circuit error.

Can also cause:

OD clutch failure, Kills engine at a stop, TCC Slip and/or TCC control stuck off or on.

Why leave it to chance? Even if it didn't come in with these issues, with high mileage or lots of around town driving it's just a matter of time. Order what you need to **Fix it now!**

Measure Valve diameter as shown.

.420" Dia. order p/n: RFE-SV420-WT

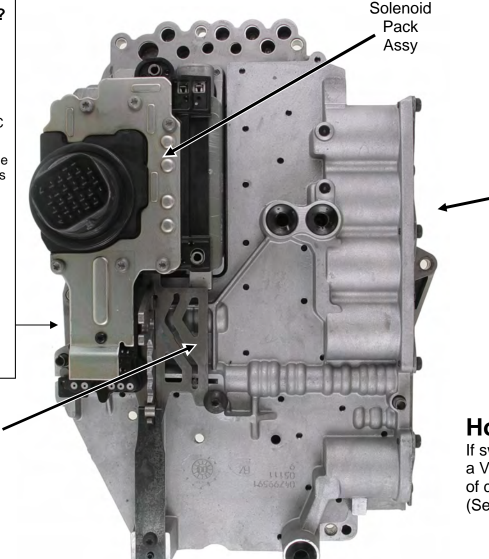
.453" Dia. order p/n: RFE-SV453-WT

Parts only refills are also available.



Measure Diameter Here .420in. or .453in.





Hold it!

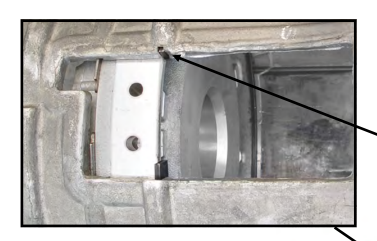
If swapping VB's, YOU MUST use a VB that has the SAME number of check balls as the original VB. (See page 5 or 6)

Accumulator

Springs

Clutch Clearances and Volumes 45RFE, 545RFE & 65RFE

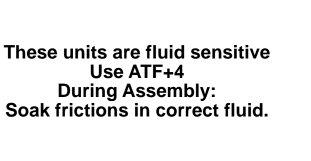
Component	Clearance	Clutch 45RFE	Volume 545-65RFE	Gear Ratios
2nd clutch pack	.021"050"	25-64	25 - 85	
4th clutch pack	.030"053"	30-64	30 – 85	1st 3.00 2nd 1.67
L/R clutch Pack	.045"069"	82-134	45 - 134	2nd 1.67 2nd prime 1.50 alt 2nd
OD clutch pack	.043"065"	30-64	30 - 100	3rd 1.00
UD clutch pack	.030"063"	25-92	30 - 100	4th 0.75
Reverse clutch pack	.032"049"			4th prime 0.67 5th
Output shaft endplay	.021"031"			Reverse 3.00
Input shaft end play	.031"042"			



Support Snap Ring Install center support snap

ring with bevel facing pump.

LOOK: End of snap ring must be about even with case. Or it will interfere with valve body.





Center support and snap ring.

Use ATF+4 **During Assembly:**

Clutch Clearances and Volumes 66RFE

Component	Clearance	Clutch Volume	Gear Ratios	
2c clutch pack	.039"065"	25 - 85		
4c clutch pack	.030"055"	30 – 85	1st 3.23	
L/R clutch Pack	.046"082"	45 - 134	2nd 1.83 3rd 1.41	
OD clutch pack	.030"063"	30 - 100	4th 1.00	
UD clutch pack	.030"063"	30 - 100	5th 0.81	
Reverse clutch pack	.023"058"		6th 0.62	
Output shaft endplay	.010"020"		Reverse 4.44	
Input shaft end play	.020"029"			

Clutch Clearances and Volumes 68RFE

Component	Clearance	Clutch Volume	Gear Ratios
2nd clutch pack	.038"066"	25 - 85	
4th clutch pack	.030"053"	30 – 85	1st 3.23
L/R clutch Pack	.045"081"	45 - 134	2nd 1.84 3rd 1.41
OD clutch pack	.030"063"	30 - 100	4th 1.00
UD clutch pack	.038"068"	30 - 100	5th 0.82
Reverse clutch pack	.032"049"		6th 0.63
Output shaft endplay	.010"020"		Reverse 4.45
Input shaft end play	.020"029"		