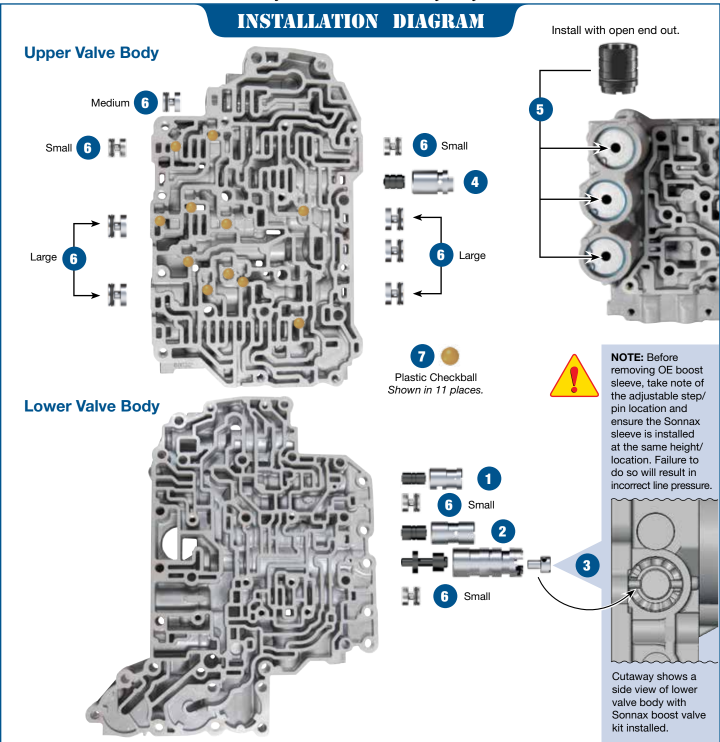


TOYOTA/LEXUS U151E, U151F, U250E ZIP KIT®

PART NUMBER U151E-U250E-ZIP

QUICK GUIDE

Parts are labeled here in order of installation. See other side of sheet for details on kit contents.



In addition to general rebuilding tips and technical information, the technical booklet included in this kit contains vacuum testing and additional repair options for higher mileage units or for repairing specific complaints which are beyond the scope of this kit.



Kit Contents & Installation Steps

Step 1 Replace OE B2 Plunger Valve & Sleeve

Packaging Pocket 1

- Plunger Valve
- Plunger Sleeve

Step 2 Replace OE B1 Plunger Valve & Sleeve

Packaging Pocket 2

- Plunger Valve
- Plunger Sleeve

Step 3 Replace OE Boost Valve, Sleeve & Plug



NOTE: Ensure Sonnax sleeve is installed at the same height/location as OE boost sleeve. Failure to do so will result in incorrect line pressure.

Packaging Pocket 3

- Boost Valve
- Boost Sleeve
- Boost Valve Plug

Step 4 Replace OE Lockup Control Plunger Valve & Sleeve

NOTE: Reuse OE spring if applicable.

Packaging Pocket 4

- Plunger Valve
- Plunger Sleeve

Step 5 Replace OE Accumulator Piston

NOTE: Use in the most worn location.

Place O-ring in deep groove, lubricate with Sonnax Slippery Stick™ O-LUBE and roll on bench to size.

Packaging Pocket 5

- Accumulator Piston
- O-Rings (2)

1 Extra

Step 6 Replace OE End Plugs

Place O-ring in groove, lubricate with Sonnax Slippery Stick™ O-LUBE and roll on bench to size. Install all end plugs with the O-ring outboard.

Packaging Pocket 6

- End Plugs, Large (5)
- O-Rings, Large (7)

Packaging Pocket 7

- End Plug, Medium
- O-Rings, Medium (2)

1 Extra

2 Extra

Packaging Pocket 8

- End Plugs, Small (4)
- O-Rings, Small (6)

2 Extra

Step 7 Replace OE Checkballs

Packaging Pocket 9

Plastic Checkballs (11)



TOYOTA/LEXUS U151E, U151F, U250E ZIP KIT®

PART NUMBER U151E-U250E-ZIP

INSTALLATION & TESTING BOOKLET

Torque Specifications

Pan Filter to Valve Body 8 ft-lb Oil Pan to Transaxle 69 in-lb

Component Pack Clearance

Forward (C1) Clutch U151E & U250E:	Low & Reverse (B2) Brake U151E: .046053"
.039–.049"	U250E: .029048"
2nd (B1) Brake	Reverse (C2) Input
U151E: .024036"	U151E & U250E:
U250E: .021036"	.024–.032"
Direct (C0) Clutch	Underdrive (B3) Brake
U151E: .024033"	U151E: .071087"
U250E: .020033"	U250E: .065087"
Underdrive (C3) Clutch	
U151E & U250E: .059067"	

End Play

 Input Shaft
 Underdrive Unit

 U151E & U250E:
 U151E: .020-.040"

 .010-.049"
 U250E: .008-.027"

Direct Clutch Assembly

U151E: .010-.036" U250E: .008-.038"

Fluid

Toyota Genuine ATF WS PN: JWS3324 or NWS9638 Fluid level should be between the 2 hot marks on the stick:

• Dry Fill: 8.8 liters • Drain and Re-fill: 3.5 liters

Electronic Cautions

Resetting Shift Adapts

The ECM (engine control module) has memorized values which must be relearned after transmission repair. Use a scan tool (OE factory tool recommended) to reset the ECM.

Post-Adapt Road Test

After resetting the ECM, a road test is required. Start the engine and warm it to normal operating temperature. Perform a thorough road test with multiple accelerations from a stop until proper shifting is obtained.

Solenoids

Solenoids should be cleaned to remove debris that results in sticking and malfunction.

Toyota/Lexus U151E/F, U250E Typical Solenoid Firing Order

Gear	SL1	SL2	SL3	S4	SR	DSL/TCC	SLT	
1st	ON	ON	Off	Off	Off	ON/M1		
2nd	Off	ON	Off	Off	Off	Off	Modulates	
3rd	ON	Off	Off	Off	ON	ON	based on	
4th	Off	Off	ON	Off	ON	ON	engine load.	
5th	Off	Off	ON	ON	ON	ON	1	

Toyota/Lexus U151E/F, U250E Component Application Chart

Gear Range	Forward Clutch C1	Reverse Input Clutch C2	Direct Clutch C0	Underdrive Clutch C3	2nd Brake B1	Low & Reverse Brake B2	Underdrive Brake B3	No. 1 One Way Clutch F1	No. 2 One Way Clutch F2
Park							ON		
Reverse		ON				ON	ON		
Neutral							ON		
D-1st Gear	ON						ON	ON	ON
D-2nd Gear	ON				ON		ON		ON
D-3rd Gear High Ratio	ON		ON	ON					
D-3rd Gear Low Ratio	ON		ON				ON		ON
D-4th Gear			ON		ON		ON		ON
D-5th Gear			ON	ON	ON				

Length

16.75mm

21.50mm

25.00mm

26.50mm

35.50mm

41.00mm

46.50mm

57.00mm

62.50mm

30mm

12mm

Bolt

Color Code

Black

Red

Green

Yellow

Olive

Purple

White

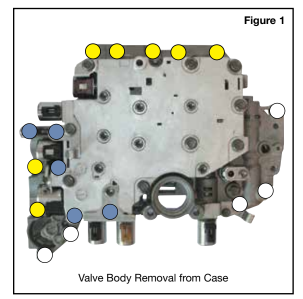
Lt Blue

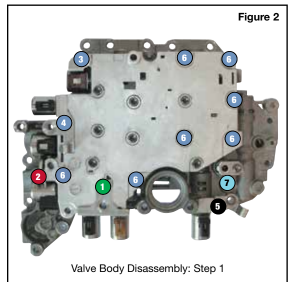
Orange

Blue

Lt Purple

sonnax





Zip Kit Instructions

1. Valve Body Removal from Case

Remove the 19 bolts indicated (Figure 1).

2. Valve Body Disassembly: Step 1

NOTE: See Figure 2 for bolt locations.

Solenoids can be put into the wrong location in the valve body. Ensure each of them are put back in their correct location. Solenoid designs have changed over the years, see **Figure 3** for the most common configuration.

- a. Remove bolt #1 and locking plate. Remove shift solenoid SL3 and the SLT solenoid.
- b. Remove bolt **#2** and shift solenoid S4, then SR solenoid.
- c. Remove bolt #3 and shift solenoid DSL.
- d. Remove bolt #4 and locking plate. Remove shift solenoid SL2.
- e. Remove bolt #5 and locking plate. Remove shift solenoid SL1.
- f. Remove the seven #6 bolts.
- g. Remove the #7 bolt.

3. Valve Body Disassembly: Step 2

NOTE: See Figure 4 for bolt locations.

- a. Remove the light blue #1 bolt, retaining bracket and checkball.
- b. Remove the seven remaining **light blue** bolts.
- c. Remove the **purple** bolt.

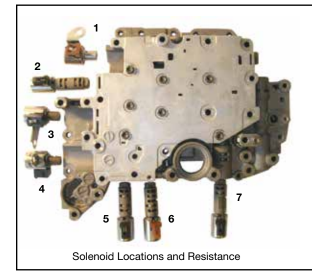
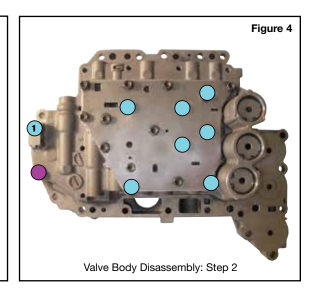


Figure 3

- 1. DSL (TCC) Solenoid, 11–15 Ohms
- 2. SL2 Solenoid, 4.5–6.0 Ohms
- 3. S4 Solenoid, 11–15 Ohms
- **4.** SR Solenoid, 11–15 Ohms
- **5.** SL3 Solenoid, 4.5–6.0 Ohms
- **6.** SLT Solenoid, 4.5–6.0 Ohms
- **7.** SL1 Solenoid, 4.5–6.0 Ohms





4. Installation

Install Zip Kit parts as shown on diagram of separate quick guide sheet included in this Zip Kit.

- When installing the lockup control plunger valve and sleeve kit in Step 4, reuse the OE spring between the new valve and sleeve.
- The Sonnax O-ringed end plugs in Step 6 must be installed with the O-ring outboard.

5. Valve Body Assembly: Step 1

NOTE: See Figure 5 for bolt locations.

- a. Loosely install the purple bolt.
- b. Loosely install the seven, unnumbered light blue bolts.
- c. Loosely install the light blue #8 bolt, retaining bracket and checkball.
- d. Torque all bolts to 90 in-lb.

6. Valve Body Assembly: Step 2

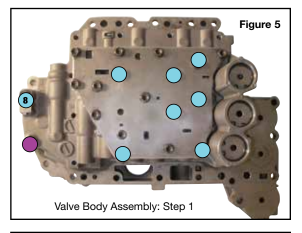
NOTE: See Figure 6 for bolt locations and torque specifications.

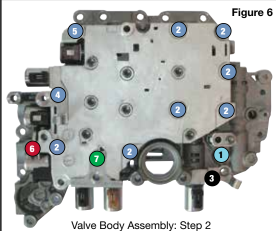
- a. Loosely install bolt #1.
- b. Loosely install the seven #2 bolts.
- c. Install shift solenoid SL1 and locking plate. Loosely install bolt #3.
- d. Install shift solenoid SL2 and locking plate. Loosely install bolt #4.
- e. Install shift solenoid DSL. Loosely install bolt #5.
- f. Install the SR solenoid, then shift solenoid S4. Loosely install bolt #6.
- g. Install shift solenoid SL3 and the SLT solenoid. Install the locking plate and loosely install bolt #7.
- h. Torque all bolts as indicated in chart (Figure 6).

7. Valve Body Reinstallation to Case

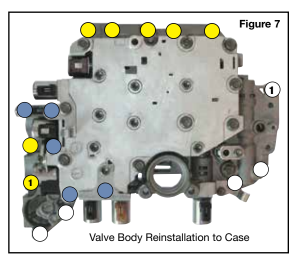
NOTE: See Figure 7 for bolt locations.

- a. Loosely install all 19 bolts. Reference the color chart on previous page for bolt lengths.
- b. First tighten the two #1 positioning bolts to 8 ft-lb. Torque the remaining bolts to the same 8 ft-lb.





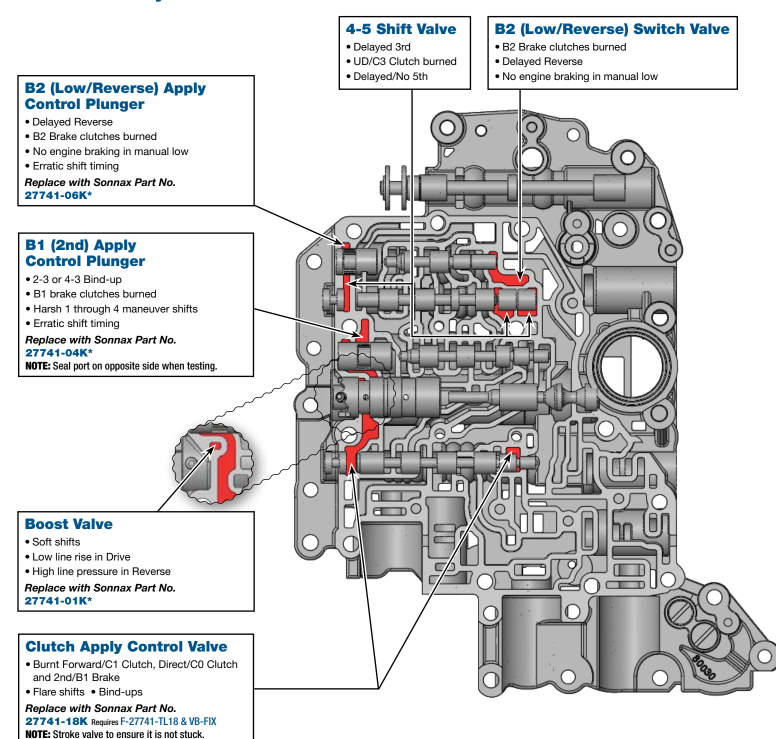
Bolt ID & Color Code		Installation Torque Specs
Bolt #1		90 in-lb
Bolt #2		90 in-lb
Bolt #3		58 in-lb
Bolt #4		8 ft-lb
Bolt #5		8 ft-lb
Bolt #6		8 ft-lb
Bolt #7		58 in-lb



Critical Wear Areas & Vacuum Test Locations

NOTE: OE valves are shown in rest position and should be tested in rest position unless otherwise indicated. Test locations are pointed to with an arrow. Springs are not shown for visual clarity. Low vacuum reading indicates wear and Sonnax parts are noted for replacement.

Lower Valve Body - Bottom Side • U250E Shown Here



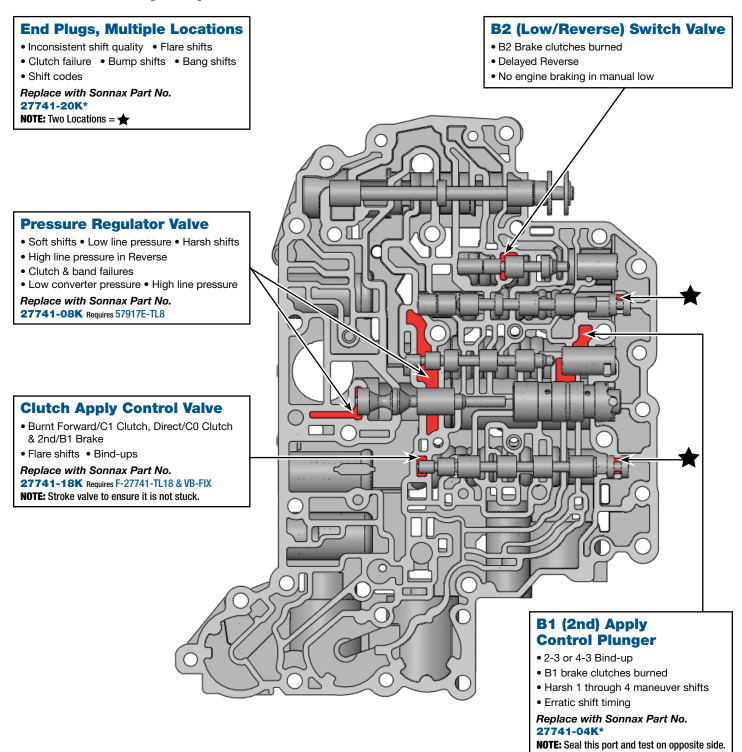
^{*}Part numbers with an asterisk (*) are included in this Zip Kit. Other part numbers are available separately.





For specific vacuum test information, refer to individual part instructions included in kits and available at www.sonnax.com.

Lower Valve Body - Top Side • U250E Shown Here

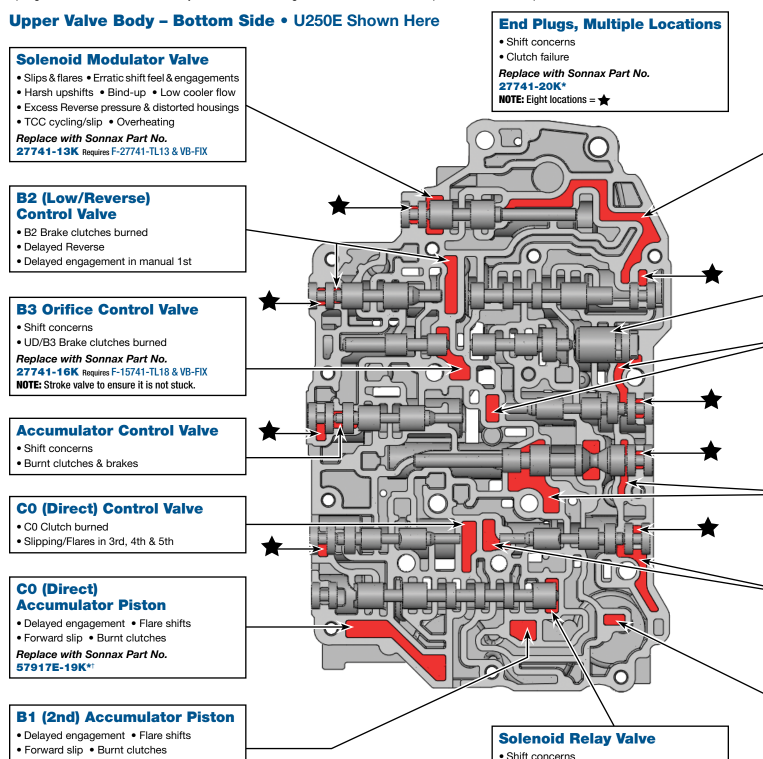


Items without part numbers are valid vacuum test locations for indicated drivability complaints, but do not have corresponding Sonnax parts due to low percentage of bore wear.



Critical Wear Areas & Vacuum Test Locations

NOTE: OE valves are shown in rest position and should be tested in rest position unless otherwise indicated. Test locations are pointed to with an arrow. Springs are not shown for visual clarity. Low vacuum reading indicates wear and Sonnax parts are noted for replacement.



^{*}Part numbers with an asterisk (*) are included in this Zip Kit. Other part numbers are available separately.

Replace with Sonnax Part No.

57917E-19K*

[†]One accumulator piston kit included in Zip Kit, choose most worn location.





For specific vacuum test information, refer to individual part instructions included in kits and available at **www.sonnax.com**.

Upper Valve Body - Top Side • U250E Shown Here

Lockup Relay Valve

- TCC apply & release concerns
- TCC codes
- Burnt converter/overheating

Lockup Control Plunger Assembly

- TCC apply & release concerns
- TCC codes Burnt converter

Replace with Sonnax Part No. **57917E-03K**

NOTE: Vacuum testing of lockup control plunger assembly not possible while in casting. Perform visual inspection to identify wear.

B1 (2nd) Control Valve

- B1 Brake clutches burned
- Slipping/Flares in 2nd, 4th & 5th

Secondary Pressure Regulator Valve

- TCC apply & release concerns TCC codes
- Burnt converter Lube failures

Replace with Sonnax Part No.

57917E-16K Requires F-57917E-TL16 & VB-FIX

C1 (Forward) Control Valve

- C1 Clutch burned
- Delayed engagement
- Slipping/Flares in 1st, 2nd & 3rd

NOTE: Seal these ports and test on opposite side.

C1 (Forward) Accumulator Piston

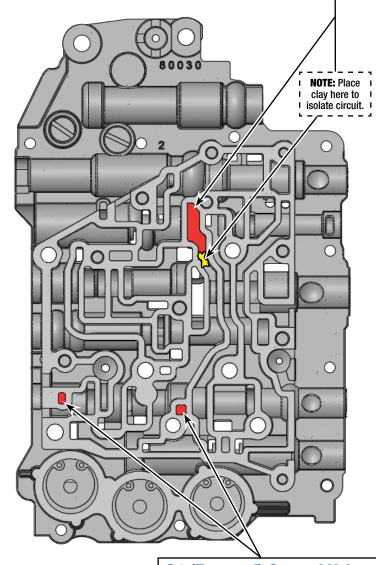
- Delayed engagement Flare shifts
- Forward slip Burnt clutches

Replace with Sonnax Part No. **57917E-19K***†

Lockup Control Valve

- TCC apply & release concerns
- TCC codes
- Burnt converter

Replace with Sonnax Part No. 27741-25K REQUIRES F-27741-TL25 & VB-FIX



C1 (Forward) Control Valve

- C1 Clutch burned
- Delayed engagement
- Slipping/Flares in 1st, 2nd & 3rd

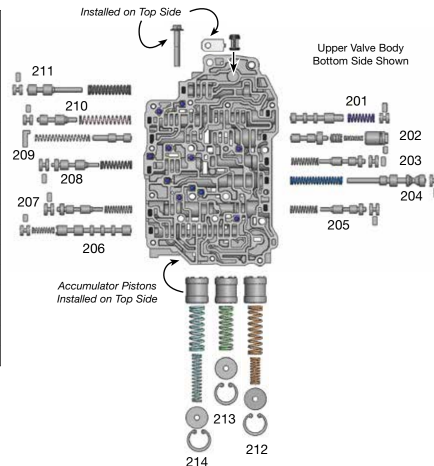
NOTE: Seal ports on opposite side when testing.

Items without part numbers are valid vacuum test locations for indicated drivability complaints, but do not have corresponding Sonnax parts due to low percentage of bore wear.

OE Exploded View

Upper & Lower Valve Body • U250E Shown Here

Upper Valve Body Descriptions				
I.D No.	Description			
201	Lockup Relay Valve			
202	Lockup Control Valve & Plunger Valve Assembly			
203	B1 Control Valve			
204	Secondary Regulator Valve			
205	C1 Control Valve			
206	Solenoid Relay Valve			
207	C0 Control Valve			
208	Accumulator Control Valve			
209	B3 Orifice Control Valve			
210	B2 Control Valve			
211	Solenoid Modulator Valve			
212	C0 Accumulator Piston			
213	B1 Accumulator Piston			
214	C1 Accumulator Piston			



Lower Valve Body Descriptions				
I.D. No.	Description			
101	Manual Valve			
102	B2 Switch Valve & Plunger Valve			
103	4-5 Shift Valve			
104	B1 Switch Valve & Plunger Valve Assembly			
105	Main Pressure Regulator Valve & Boost Valve Assembly			
106	Clutch Apply Control Valve			

