1. **15741-29K**
   - **Lockup Clutch Control Valve Kit**
   - Helps cure:
     - RPM surge on coast/light acceleration
     - Harsh downshifts
   - Note: Requires tool kit F-15741-TL29 & the VB-FIX reaming fixture.

2. **15741-53K**
   - **Lockup Clutch Control Plunger Valve Kit**
   - Helps cure:
     - TCC apply & release concerns/TCC codes
     - RPM surge on coast/light acceleration

3. **39741-01K**
   - **Oversized Main Pressure Regulator & Boost Valve Kit**
   - Helps cure:
     - High line pressure in Reverse
     - Overheated fluid & TCC lining
   - Note: Requires tool kit F-39741-TL & the VB-FIX reaming fixture.

4. **39741-11K**
   - **Secondary Pressure Regulator Valve Kit**
   - Helps cure:
     - High/Low SLT pressure
     - Overheated fluid, bushings & converter
   - Note: Requires tool kit F-39741-TL11 & the VB-FIX reaming fixture.

5. **39741-18K**
   - **Solenoid Modulator Valve Kit**
     - Fits Either of 2 Locations
   - Helps cure:
     - Code 734, 735, 729
     - Kickdown slip/shock
     - 4th/5th/6th Slip
   - Note: Requires tool kit F-39741-TL18 & the VB-FIX reaming fixture.

6. **39741-14K**
   - **Fits Either of 2 Locations**
   - **Secondary Modulator Accumulator Piston Kit**
   - Helps cure:
     - Low solenoid feed pressure
     - Shift concerns/codes
   - Note: This kit does not fit TF-80SC units.

7. **39741-44K**
   - **Boost Valve Kit**
   - Helps cure:
     - Delayed Reverse
     - Low line pressure in Reverse
     - B2 Brake/C3 clutches burned

8. **39741-05K**
   - **C2 Clutch Control Valve Kit**
   - Helps cure:
     - Flare shifts
     - Downshift bind-ups
     - Pressure control out-of-range codes
   - Note: 39741-05K requires tool kit F-39741-TL9 & both require the VB-FIX reaming fixture.

9. **39741-08K**
   - **C3 Clutch Control Valve Kit**
   - Helps cure:
     - Flare shifts
     - Downshift bind-ups
     - Pressure control out-of-range codes
   - Note: 39741-08K requires tool kit F-39741-TL6 & both require the VB-FIX reaming fixture.

10. **39741-46K**
    - **Oversized Two-Spool Relay/Signal Valve Kit**
    - Helps cure:
      - Gear ratio & solenoid codes
      - No shifts/various shift concerns
    - Note: Both kits require tool kit F-33741B-TL1 & the VB-FIX reaming fixture.

11. **39741-50K**
    - **Oversized Three-Spool Relay/Control Switch Valve Kit**
    - Helps cure:
      - Shift concerns associated with circuit pressure loss
    - Note: These kits fit multiple locations.

12. **39741-48K**
    - **Spring Adjuster Kit**
    - Helps cure:
      - Soft/Long/Flare shifts
      - Intermediate clutch/solenoid codes
    - Fits Any of 4 Locations

13. **39741-42K**
    - **Accumulator Piston Kit**
      - Fits Either of 2 Locations
    - Helps cure:
      - Burnt clutches/bands
      - Delayed engagement
      - Foward slip

14. **39741-50K**
    - **Oversized Two-Spool Relay/Signal Valve Kit**
      - Fits Either of 2 Locations
    - Helps cure:
      - Gear ratio & solenoid codes
      - No shifts/various shift concerns
    - Note: Both kits require tool kit F-33741B-TL1 & the VB-FIX reaming fixture.

15. **39741-55K**
    - **C1/K1 Clutch Control Valve Kit**
      - Fits Any of 4 Locations
    - Helps cure:
      - Flare shifts
      - Downshift bind-ups
      - Pressure control out-of-range codes
    - Note: 39741-55K requires tool kit F-15741-TL5 & both require the VB-FIX reaming fixture.

16. **39741-44K**
    - **Oversized Clutch Cutoff Valve Kit**
      - Fits Any of 3 Locations
    - Helps cure:
      - Burnt clutches
      - Overheated fluid
      - Hard/Soft shifts
      - Erratic shift timing
    - Note: Requires tool kit F-15741-TL63 & the VB-FIX reaming fixture.

17. **39741-14K**
    - **Accumulator Piston Kit**
      - Fits Any of 5 Locations
    - Helps cure:
      - Severe wear at accumulator bores
      - Low clutch oil pressure
      - Low TCC/EPC pressure
    - Note: Requires tool kit F-15741-TL50 & the VB-FIX reaming fixture.

18. **39741-46K**
    - **Oversized Three-Spool Relay/Control Switch Valve Kit**
      - Fits Either of 2 Locations
    - Helps cure:
      - Gear ratio & solenoid codes
      - No shifts/various shift concerns
    - Note: Both kits require tool kit F-33741B-TL1 & the VB-FIX reaming fixture.

19. **39741-42K**
    - **Accumulator Piston Kit**
      - Fits Any of 5 Locations
    - Helps cure:
      - Severe wear at accumulator bores
      - Low clutch oil pressure
      - Low TCC/EPC pressure
    - Note: Requires tool kit F-15741-TL50 & the VB-FIX reaming fixture.

20. **39741-49K**
    - **Oversized Two-Spool Relay/Signal Valve Kit**
      - Fits Either of 2 Locations
    - Helps cure:
      - Gear ratio & solenoid codes
      - No shifts/various shift concerns
    - Note: Both kits require tool kit F-33741B-TL1 & the VB-FIX reaming fixture.

21. **39741-50K**
    - **Oversized Three-Spool Relay/Control Switch Valve Kit**
      - Fits Either of 2 Locations
    - Helps cure:
      - Gear ratio & solenoid codes
      - No shifts/various shift concerns
    - Note: Both kits require tool kit F-33741B-TL1 & the VB-FIX reaming fixture.

22. **39741-49K**
    - **Oversized Two-Spool Relay/Signal Valve Kit**
      - Fits Either of 2 Locations
    - Helps cure:
      - Gear ratio & solenoid codes
      - No shifts/various shift concerns
    - Note: Both kits require tool kit F-33741B-TL1 & the VB-FIX reaming fixture.

23. **39741-50K**
    - **Oversized Three-Spool Relay/Control Switch Valve Kit**
      - Fits Either of 2 Locations
    - Helps cure:
      - Gear ratio & solenoid codes
      - No shifts/various shift concerns
    - Note: Both kits require tool kit F-33741B-TL1 & the VB-FIX reaming fixture.

24. **39741-49K**
    - **Oversized Two-Spool Relay/Signal Valve Kit**
      - Fits Either of 2 Locations
    - Helps cure:
      - Gear ratio & solenoid codes
      - No shifts/various shift concerns
    - Note: Both kits require tool kit F-33741B-TL1 & the VB-FIX reaming fixture.

25. **39741-50K**
    - **Oversized Three-Spool Relay/Control Switch Valve Kit**
      - Fits Either of 2 Locations
    - Helps cure:
      - Gear ratio & solenoid codes
      - No shifts/various shift concerns
    - Note: Both kits require tool kit F-33741B-TL1 & the VB-FIX reaming fixture.