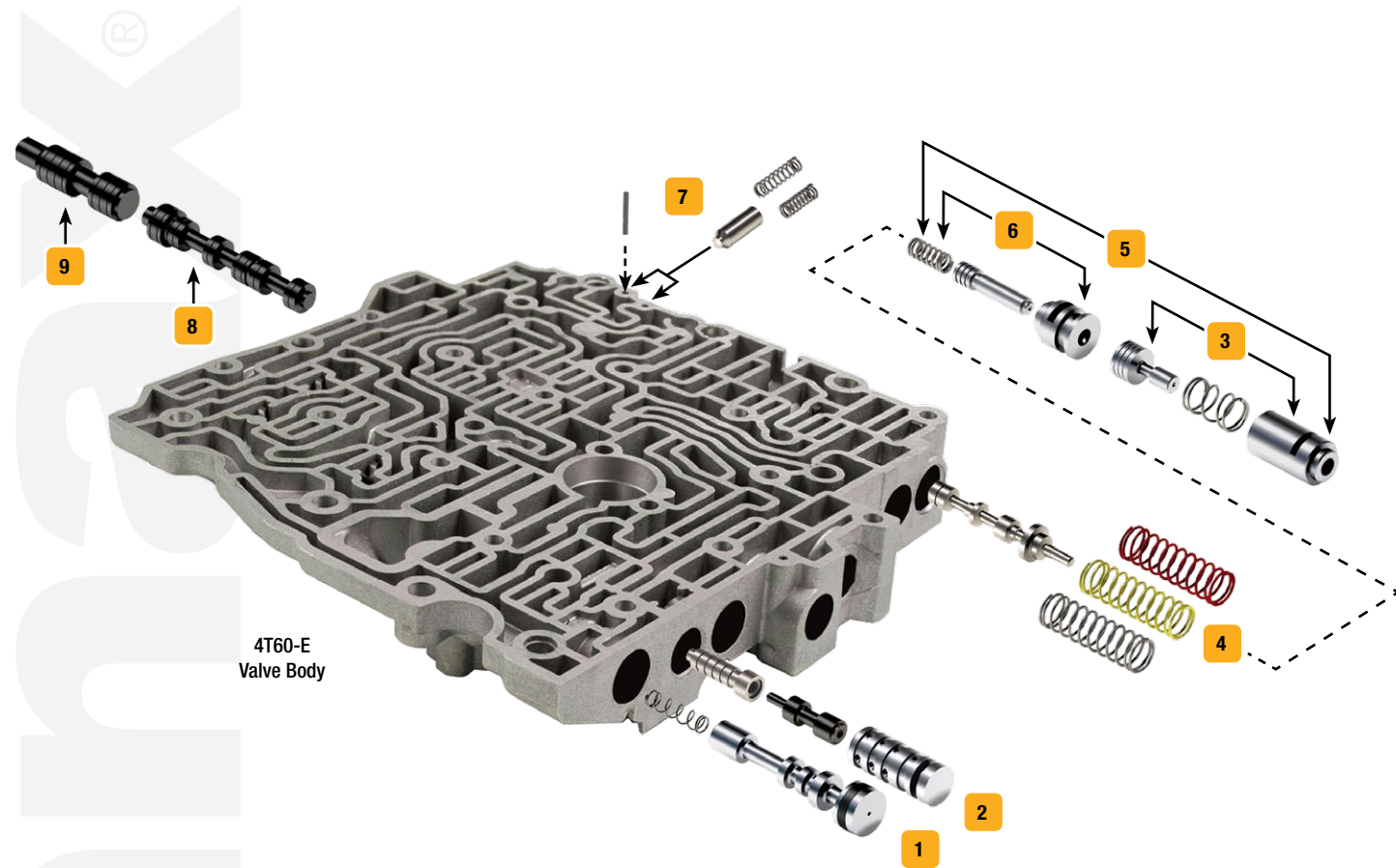


Click on part numbers for product details or visit www.sonnax.com to see all products for the unit(s) shown here.



| Symptoms/Benefits | Product Name | Part No. | Details | Tooling |
|--|---|-------------|--|-----------------------|
| TCC/Lockup Symptoms | | | | |
| Code 39, 740, 1870, Falls out of lockup when hot, Overheated converter, Shudder | Oversized TCC Apply Valve Kit | 1 84754-16K | '96-Earlier, large spool less than 15mm | 84754-TL5‡ |
| | TCC Apply Valve Kit | 1 84754-22K | ZIP '96-Earlier, large spool less than 15mm | |
| Code 39, 740, 1870, Overheated converter, Falls out of lockup when hot, Converter shudder | TCC Regulator & Isolator Valve Kit | 2 84754-01K | ZIP 4T60-E, '93-later only | |
| Pressure Problems | | | | |
| Low line rise, Soft shifts, 2nd Clutch distress, 3rd Clutch distress | Modulated Line Boost Valve Kit | 3 84754-17K | ZIP High ratio, .199" dia. small spool | |
| Erratic line pressure, Burnt clutches, Poor shift quality, Overheating | Oversized Pressure Regulator Valve Kit | 4 84754-46K | Includes selective springs | 84754-TL46 |
| Low line rise, Low Reverse boost, Soft shifts, 2nd Clutch distress, 3rd Clutch distress | Reverse & Modulated Line Boost Valve Kit | 5 84754-25K | ZIP High ratio | |
| Low Reverse boost | Reverse Boost Valve Kit | 6 84754-19K | ZIP High ratio, .293" dia. small spool | |
| Shift/Engagement Concerns | | | | |
| 1-2 Flare, Delayed engagement, Low Reverse pressure, 1-2 Band burned | Oversized 1-2 & Reverse Servo Boost Valve Kit | 7 84754-40K | Fits either of 2 locations, 4T60 requires 84754-TL4, 4T60-E requires 84754-TL2 | 84754-TL2, 84754-TL4‡ |
| Erratic shifts, 2-3 Shuttle, No 3rd, Temperature-sensitive shifts, No 4th, 2nd Gear starts | 2-3 Shift Valve | 8 84754-36K | ZIP 4T60-E '94-later only | |
| Erratic shifts, 2-3 Shuttle, No 3rd, No 4th, 2nd Gear starts, Temperature-sensitive shifts | 3-2 Manual Downshift Valve | 9 84754-37K | ZIP 4T60-E '94-later only | |

‡ No longer in production. Check with your distributor for availability.



See kit components at www.sonnax.com.