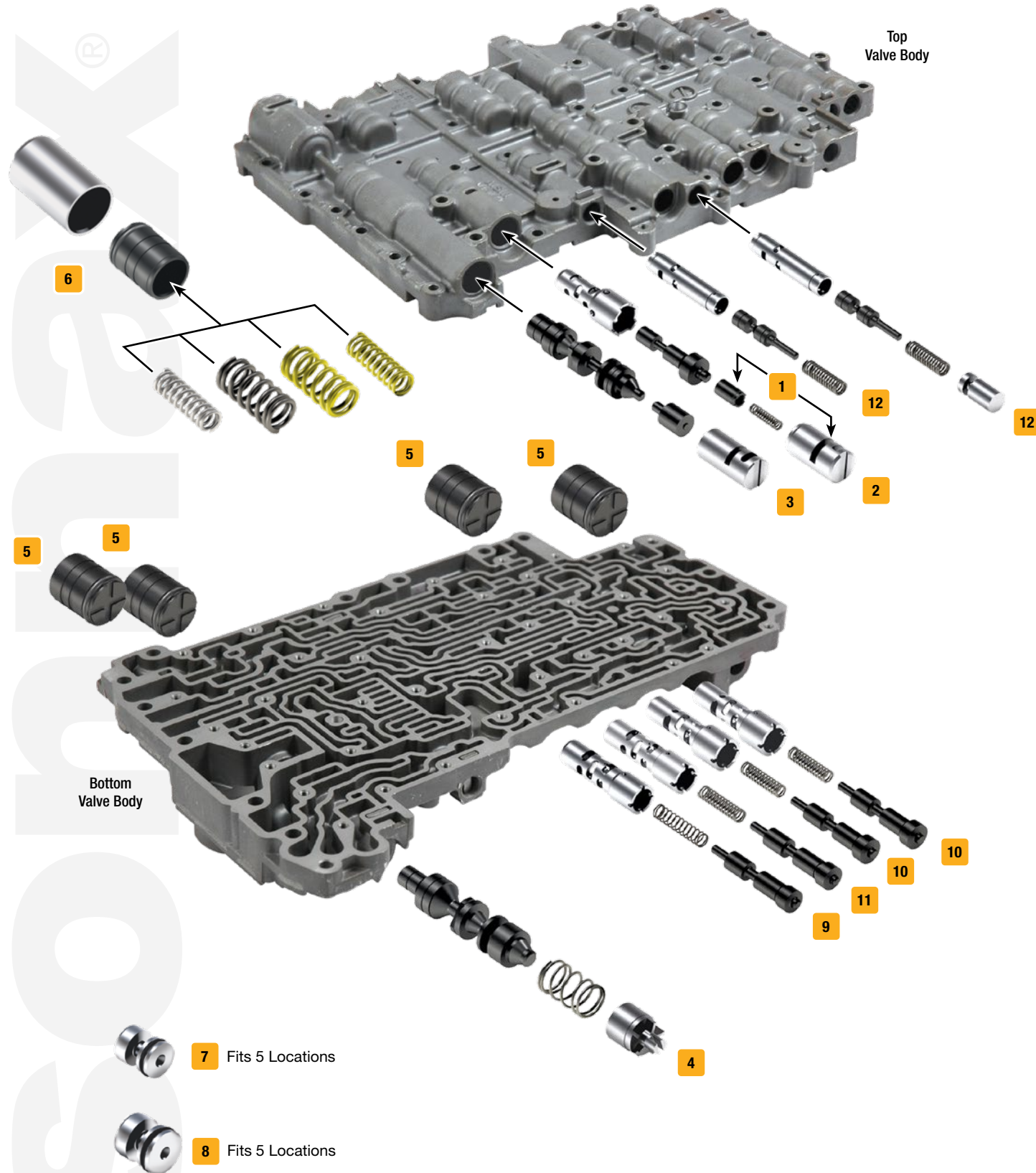


Aisin AW TR-60SN

These parts also fit VW/Audi 09D.

sonnax®

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



Symptoms/Part Type	Product Name	Part No.	Details	Tooling
TCC/Lockup Symptoms				
TCC codes, TCC apply & release concerns, RPM surge on light acceleration	Lockup Clutch Control Plunger Valve Kit	1 25741-34K		
TCC codes, TCC apply & release concerns, RPM surge on coast, Harsh downshifts	Lockup Clutch Control Valve Kit	2 25741-29K		F-25741-TL29*
TCC codes, TCC slip, Converter shudder, TCC surge, Overheated fluid, bushings & converter	Secondary Pressure Regulator Valve Kit	3 25741-11K		F-25741-TL11*
Pressure Problems				
High line pressure in Reverse, Overheated fluid & TCC lining, Bushing failure	Oversized Pressure Regulator Valve Kit	4 25741-01K		F-25741-TL*‡
Shift/Engagement Concerns				
Poor shift quality, Forward slip, Delayed engagement, Burnt clutches	Accumulator Piston Kit	5 15741-14K	Fits any of 4 locations	
Severe wear at accumulator bores, Low clutch oil pressure, Low TCC pressure	Accumulator Piston Kit	6 39741-42K	Fits any of 4 locations, includes selective springs	
Shift concerns associated with circuit pressure loss	O-Ringed End Plug Kit	7 15741-35K	9mm, includes 5 end plugs	
	O-Ringed End Plug Kit	8 15741-36K	11mm, includes 5 end plugs	
Delayed Forward, Coastdown Neutral, Flare shifts, K1 Clutch burned	K1 Clutch Control Valve Kit	9 25741-25K		F-25741-TL25*
1-2 Flare, 2-3 Flare, 5-6 Flare, Flare downshift (K2), Bind-up (K2), Brake distress	K2 Clutch/B1 Brake Control Valve Kit	10 25741-05K	Fits either of 2 locations	F-25741-TL5*
2-3 Shift concerns, 4-5 Concerns, Delayed Reverse, K3 Clutch burned	K3 Clutch Control Valve Kit	11 25741-08K		F-25741-TL8*
Linear solenoid codes, Gear ratio codes, Kickdown slip, Kickdown shock, 4th Slip, 5th Slip	Solenoid Modulator Valve Kit	12 25741-18K	Fits either of 2 locations	F-25741-TL18*

* VB-FIX Required

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