

Valve Body Kit

Instruction Manual



Spring Measurements

Spring	Free Length	Wire Diameter	Coil Number	End Type
3-4 Accumulator Spring, Inner	2.360"	0.100"	12	Closed + Ground
3-4 Accumulator Spring, Outer	2.420"	0.130"	9.5	Closed + Ground
Pressure Regulator Spring, Inner	2.420"	0.040"	22.5	Closed
Pressure Regulator Spring, Outer	2.150"	0.072" *0.075" in Constant-Pressure Kits	12 *9.75 in Constant-Pressure Kits	Closed + Ground
Throttle Valve Spring, #15 *Identical to Manual I-2 Shift Spring	1.270"	0.040"	9	Closed
Throttle Valve Spring, W	1.370"	0.050"	10.75	Closed + Ground
Inner Front Servo Spring, Heavy	2.180"	0.187"	4.25	Closed + Ground
Lock-Up Valve Spring, Heavy	1.560"	0.042"	10	Closed + Ground
Long Boost Clip Blocker Spring	0.620"	0.030"	20.5	Closed
Dump Valve Spring	0.700"	0.020" *0.015" in Constant-Pressure Kits	13.5 *13.75 in Constant-Pressure Kits	Closed
Lock-Up Timing Spring	1.500"	0.030"	9	Closed
1-2 Shift Spring, Medium *Identical to High-Pressure Relief Spring	0.915"	0.037"	7.5	Closed
1-2 Shift Spring, Heavy	0.100"	0.037"	9.75	Closed
2-3 Shift Spring, Medium	1.320"	0.047"	5.5	Closed
2-3 Shift Spring, Heavy	1.415"	0.051"	5.5	Closed + Ground
Detent Bullet Spring	0.800"	0.035"	11.75	Closed

Channel Casting Identification & Main/Lower Separator Plate Compatibility

Casting ID Transmission		Main	Lower	
129AA	Chrysler 48RE		AO 22	
648	Chrysler 47RE	848TM 848TCP 848TCPM	22	
218	Chrysler 47RE *Early Style Only (1994 - 2000)	848TX	91	
848	Chrysler 47RH	848TMR 848TCPR 848TCPMR 848TXR	91	
508/271	*Do Not Use	-		



Channel Casting ID

Automatic-Shifting Valve Body Shift Spring Usage						
Pressure	Year	Engine	Transmission	Shift Springs		
Ranging	1994 - 1995	5.9L Cummins 12V	Chrysler 47RH	Medium 1-2 Medium 2-3		
Ranging	1996 - 1998	5.9L Cummins 12V	Chrysler 47RE	Heavy 1-2 Heavy 2-3		
Ranging	1998 - 1999	5.9L Cummins 24V	Chrysler 47RE	Stock 1-2 Heavy 2-3		
Ranging	2000 - 2002	5.9L Cummins 24V	Chrysler 47RE	Stock 1-2 Stock 2-3		
Ranging	2003 - 2004	5.9L Cummins CR	Chrysler 47RE Chrysler 48RE	Stock 1-2 Stock 2-3		
Ranging	2005 - 2007	5.9L Cummins CR	Chrysler 48RE	W Throttle Valve Spring Stock 1-2 Stock 2-3		
Constant	1994 - 2007	5.9L Cummins 12V - CR	Chrysler 47RH Chrysler 47RE Chrysler 48RE	Medium 1-2 Medium 2-3 *Use Heavy shift springs when listed above.		

*All manual valve bodies will use the stock 2-3 shift spring and manual 1-2 shift spring. See last page for additional manual valve body kit instructions.









Valve bodies with a hole drilled in this location [4] are most likely an older Goerend constant-pressure valve body. Further identification may be required. This hole is only compatible with constant-pressure variations.

If a hole has been drilled in this location [5] do not use for Goerend valve body kits.





Check bore for excessive wear, oversize if necessary. Oversize throttle valves, plungers, and sleeves available upon request.

Install **manual valve** [7] for increased lubrication flow when in park.

Install **pressure regulator valve [8]** into bore, followed by **"D" washer [9]**. The flat edge of the "D" will go towards the switch valve. Be sure the washer sits flat on the casting.

Install the inner spring. The coil-bound portion will cover the top of the valve.

Install the outer spring. Oversized pressure regulator valves available upon request.



Set the gap between the switch valve and the stop to .300" - .320" with the OE switch valve. When using Goerend steel switch valves, set gap to .250" - .270". This will ensure proper torque converter lock-up engagement.

With the two main casting screws torqued to 40 lb·in, lightly tap bracket with hammer, being careful not to bend or damage the bracket, until desired gap is set.



If you are using a single disc converter, drill one at .080-.093"

If you want firmer lock up for high-horsepower or racing, drill 1-2 .080-.093" holes.

Set throttle valve lever stop to .900" or ECM codes may result [12].

The 2005 - 2007 W throttle valve bracket will have a turned down portion that holds the throttle valve sleeve down into the bore for use with the TTVA motor (not pictured). The W throttle valve bracket is available upon request.

The OE W throttle valve sleeve will measure approximately .440" in height. Do not use this height with the cable model bracket.

Throttle valve cable model sleeves will measure approximately .680" in height. Do not use this height with a W throttle valve bracket.

The oversized throttle valve sleeve will measure approximately .600" in height, and will work with either bracket.

Pressure Regulator Adjustment Clearances

Pressure	Spring	Clearance	PSI	Throttle
Ranging	15# Throttle Valve Spring *Used all manual valve bodies and in 1994 - 2004 valve bodies with throttle valve cable.	0	70	Idle
		0	170	WOT
		.100"	80	Idle
		.100"	180	WOT
	W Throttle Valve Spring *Used in 2005 - 2007 valve bodies with TTVA motor.	0	80	Idle
		0	180	WOT
		.075"	90	Idle
		.075"	190	WOT
		.150"	100	Idle
		.150"	200	WOT
Constant		0 *Every .50° increase in adjustment will gain 10 PSI. Do not exceed .250°.	150	

*Pressures are approximate and should be verified with a pressure gauge.













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Install #7 check ball [16] and #9 check ball [17] into channel casting, along with the screen filter [18], dump valve and spring [19].

Install the main separator plate.

.190" alignment pins are recommended at locations [20] and [21] for proper alignment.

Be sure **dump valve's** point sticks out through hole in the separator plate.



In constant-pressure kits only, install **heavy lock-up valve spring** [23] to prevent lock-up engagement when not commanded.



work.



Typical 2003+ valve bodies are enclosed at location [26]. You may install the OE spring. If the vehicle has an exhaust brake or manual valve body, use the **5/16" or 11/32" ball** that best blocks the valve out without protrusion. The small end of the valve may need to be ground to fit.

Blocking the 3-4 timing valve allows a 3-2 downshift with the converter locked.



Goerend high-pressure valve bodies use a 3.8 intermediate (front) band lever in most applications, or a 4.2 lever in some racing applications. Do not use a 5.0 lever.

Remove the pin from the front of the transmission case and install a 3.8 intermediate (front) band lever.









Manual Valve Body Kit

Additional Instructions



On Chrysler 47RH manual valve bodies, drill a .93" hole through the casting wall [31], connecting line to governor pressure.





Goerend manual valve bodies come with aluminum plugs **32**] in place of the governor solenoid and governor pressure/temperature sensor, since these electronics are not needed for the manual valve body to operate. Do not install a governor solenoid or sensor as this may cause the valve body to not function properly.

Constant-Pressure Manual Valve Body Information

Valve body line pressure is set on the with the pressure regulator adjustment screw. The external throttle valve lever does not change pressure or shift timing.

The external throttle lever position is used to tune the amount of overlap on the 2-3 shift.

An OE throttle valve cable or TTVA motor may be left active to vary the amount of shift overlap, or the throttle valve lever may be tied in a fixed position. With the throttle valve lever at 0% position (fully forward), you may experience shift underlap, otherwise known as RPM flare. In this case, increase the throttle valve lever position to 50 - 75% rearward, or until RPM flare is gone. If RPM flare remains with the throttle valve lever at 100%, the dual front servo spring set may need to be changed to a single medium "red" spring, available upon request.

Chrysler 47RH manual valve bodies can either be used with the hydraulic governor assembly intact and working, or fully removed. If removed, an RE-style overdrive piston support without governor tube holes must be used.