

## VW/AUDI, 01M, 01N, 01P UNCONTROLLABLE HARSH 1-2 UPSHIFT

**COMPLAINT:** Before or after overhaul, vehicles equipped with 01M, 01N and 01P transaxles, may exhibit a

harsh 1-2 upshift along with firmer than normal engagements as well as firm upshifts to 3rd

and 4th.

**CAUSE:** The cause may be,

1. Erratic or high line pressure.

2. An electrical malfunction in the EV5 solenoid electrical circuit.

3. A Hydraulic malfunction with EV5 solenoid.

(NOTE: The EV5 solenoid is grounded on each engagement and each upshift and downshift which helps control Clutch apply Pressure for smooth engagements as shown in Figures 3 and 4.)

**CORRECTION:** To correct this condition:

- 1. Connect a pressure gage to the line pressure port as shown in Figure 1. Line pressure should indicate 60 psi. in the Drive position at idle and should increase to 120-150 psi. at stall. Line pressure should cut back to between 65-75 psi. on each shift. If Line pressure does not cut back on each shift, or is at 120-150 psi. at all times, or is erratic on the gage, replace the EV6 solenoid and check the Boost Regulator and Main Regulator valve to ensure they are not stuck. Refer to Figure 2 for a description of how EV6 Solenoid operates.
- 2. Refer to Figure 5 and locate terminal 7 at harness connector. Back probe that terminal to verify that the computer is grounding EV5 during the 1-2 upshift. If the computer is not grounding that terminal, go to STEP A. If the Computer is grounding that terminal go to STEP B.

STEP A. Connect a scan tool to the diagnostic connector and check to see if the TCM has set a trouble code 00266 (VAG) or a P0773 which are EV5 solenoid circuit faults. Repair the EV5 Solenoid circuit as needed. If the TCM has no trouble codes set and does not ground EV5 Solenoid during the 1-2 shift, the TCM may be faulty.

STEP B. Go to Correction number 3.

3. Remove EV5 Solenoid from its bore. Ensure that the B1 Apply valve, which is located below the solenoid, is not sticking in it's bore. Air check EV5 solenoid and ensure it's proper operation as shown in Figure 6. If EV5 Solenoid does not close consistently replace as needed.

Copyright © 2003 ATSG

03-26

Page 1 of 7



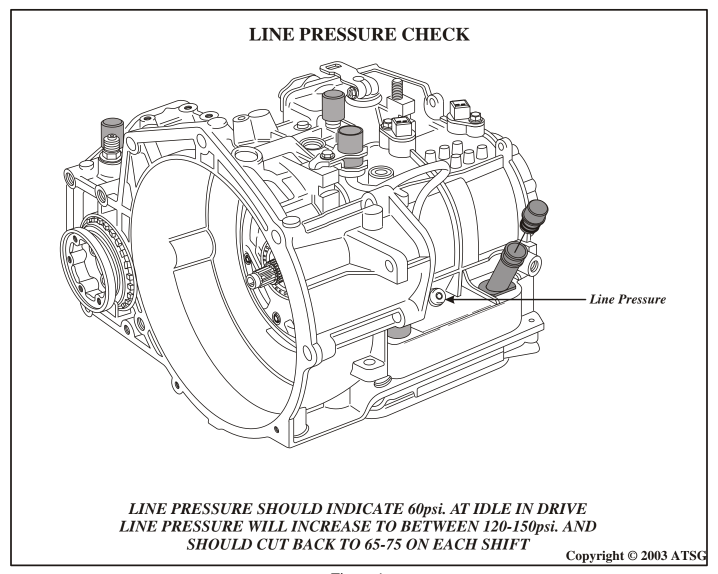


Figure 1

Copyright © 2003 ATSG

03-26 Page 2 of 7





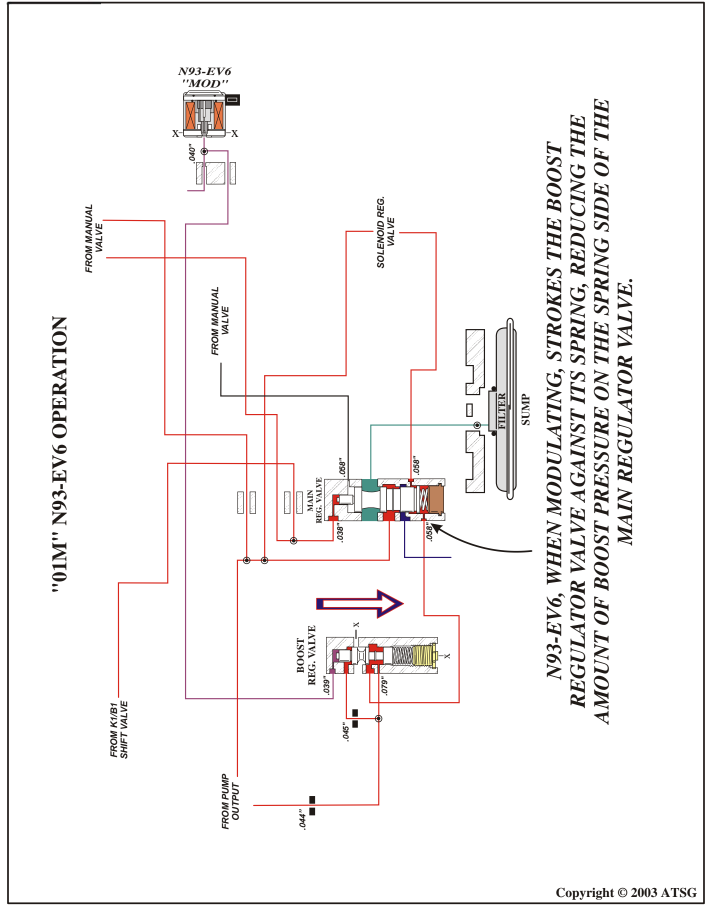


Figure 2
AUTOMATIC TRANSMISSION SERVICE GROUP



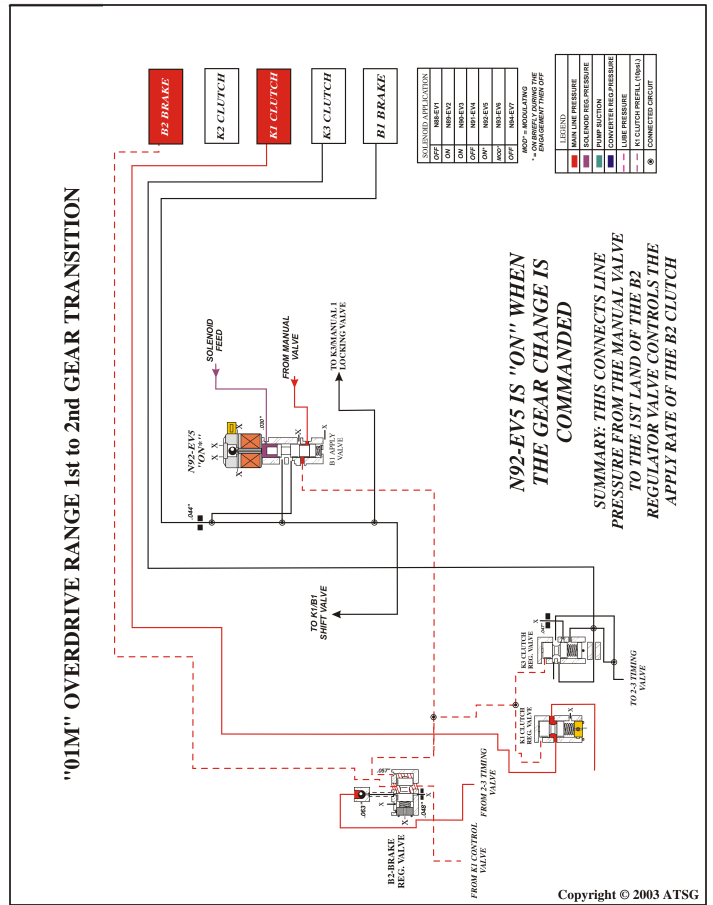


Figure 3
AUTOMATIC TRANSMISSION SERVICE GROUP

03-26 Page 4 of 7



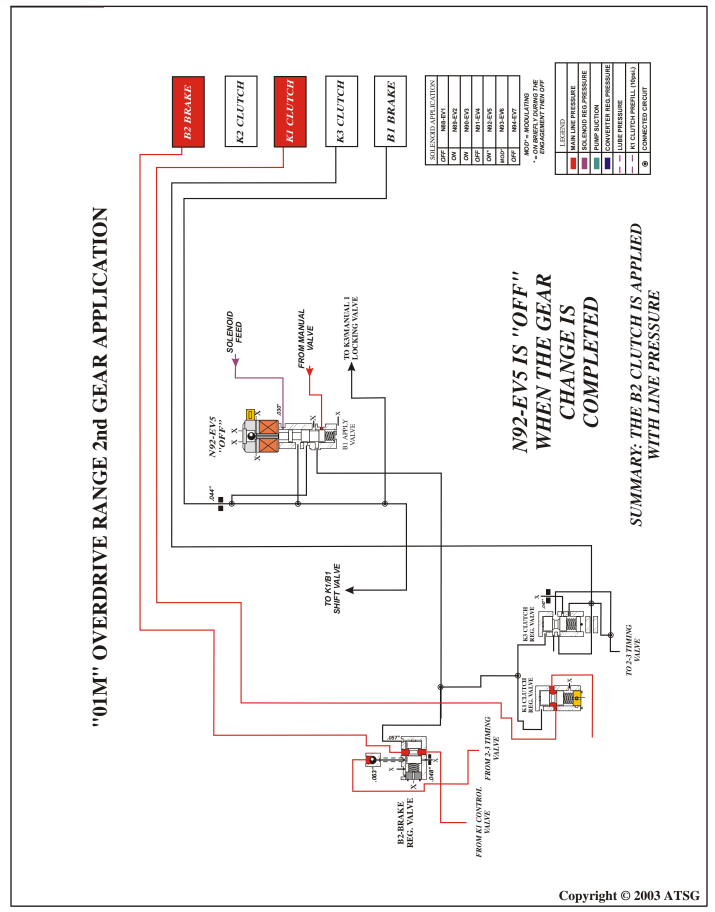
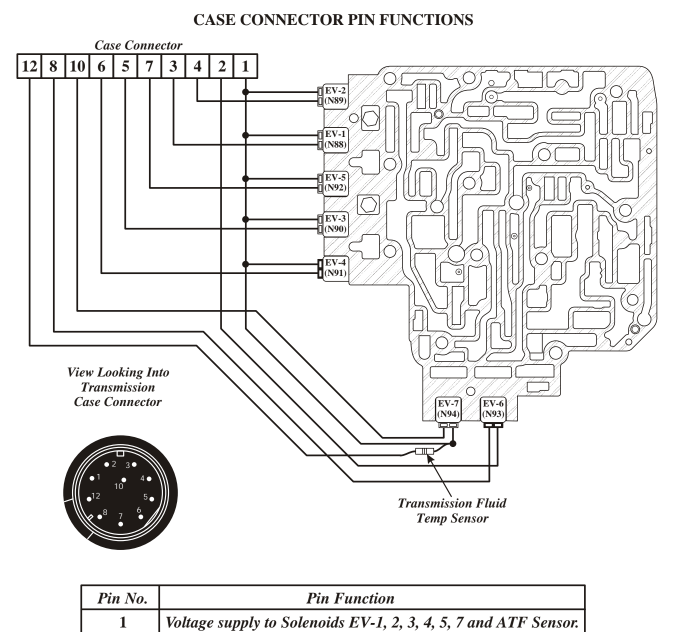


Figure 4
AUTOMATIC TRANSMISSION SERVICE GROUP

03-26 Page 5 of 7





Pin No.	Pin Function	BACK PROBE THIS TERMINAL
1	Voltage supply to Solenoids EV-1, 2, 3, 4, 5, 7 and ATF Sensor.	
2	Voltage supply to Solenoid EV-6.	
3	Ground signal to Solenoid EV-1.	
4	Ground signal to Solenoid EV-2.	
5	Ground signal to Solenoid EV-3.	
6	Ground signal to Solenoid EV-4.	
7	Ground signal to Solenoid EV-5.	
8	Ground signal to Solenoid EV-6.	
10	Ground signal to Solenoid EV-7.	
12	Fluid Temp Sensor signal return (Resistor In Ribbon).	

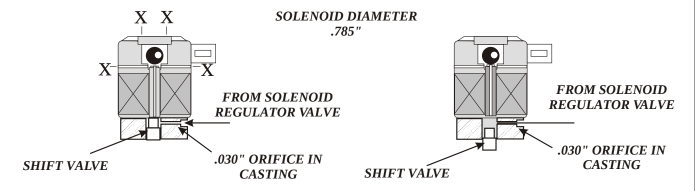
 $Copyright © 2003 \ ATSG$ 



# EV1 (N88), EV2 (N89), EV3 (N90), EV5 (N92) AND EV7 (N94) SOLENOID CHECK AND OPERATION



#### SOLENOID ON

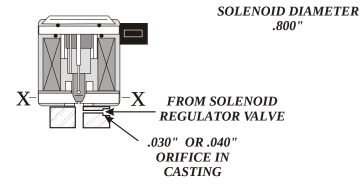


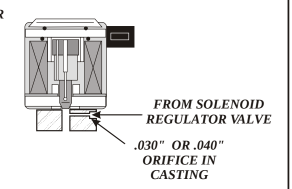
WHEN THE SOLENOID IS "OFF" ORIFICED SOLENOID REGULATOR OIL WILL EXHAUST OUT THE END OF THE SOLENOID WHEN THE SOLENOID IS "ON"
ORIFICED SOLENOID REGULATOR
OIL WILL BUILD UP UNDER THE
SOLENOID STROKING THE VALVE
THAT THE SOLENOID CONTROLS

#### EV4 (N91) AND EV6 (N93) SOLENOID CHECK AND OPERATION

#### **SOLENOID OFF**

#### SOLENOID ON





WHEN THE SOLENOID IS "OFF" ORIFICED SOLENOID REGULATOR OIL WILL EXHAUST OUT THE SIDE OF THE SOLENOID WHEN THE SOLENOID IS "ON"
ORIFICED SOLENOID REGULATOR
OIL WILL BUILD UP UNDER THE
SOLENOID STROKING THE VALVE
THAT THE SOLENOID CONTROLS

Copyright © 2003 ATSG

Page 7 of 7