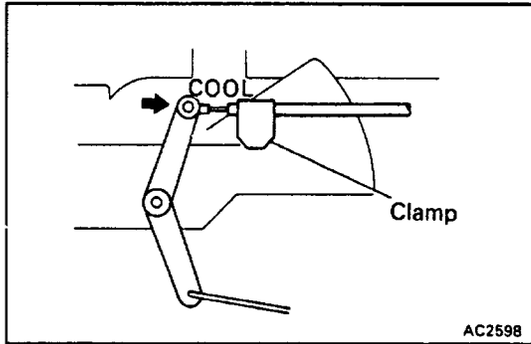


AIR CONDITIONING CONTROL ASSEMBLY

ON-VEHICLE INSPECTION

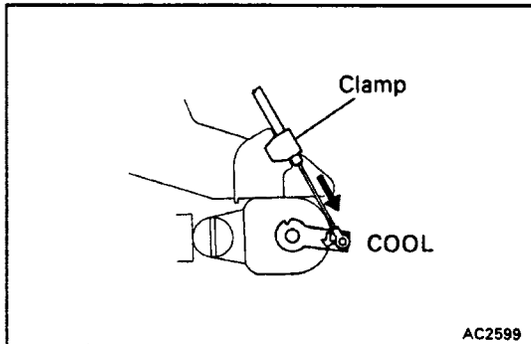
Move the control lever left and right and check for shiffness and bindings through the full range of the levers.



A/C CONTROL CABLES ADJUSTMENT

1. ADJUST AIR MIX DAMPER CONTROL CABLE

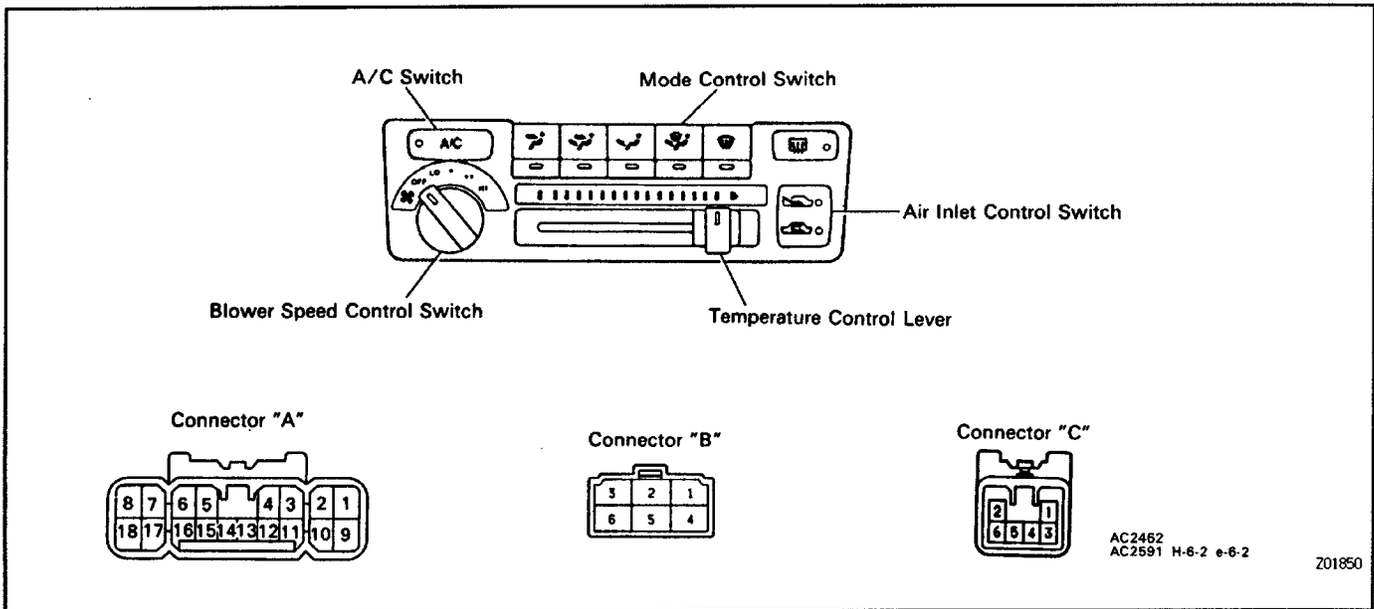
Set the air mix damper and the control levee to "COOL", then install the control cable and lock the clamp.



2. ADJUST WATER VALVE CONTROL CABLES

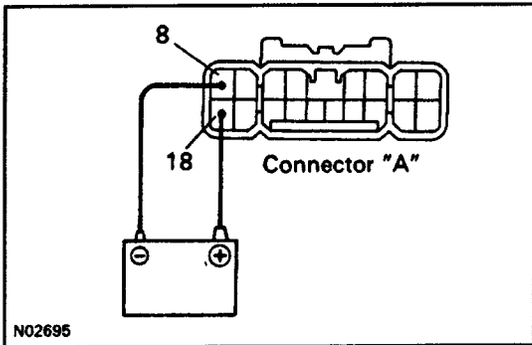
Set the water valve and the control lever to "COOL", then install the control cable and lock clamp.

A/C CONTROL ASSEMBLY



INSPECT ILLUMINATION OPERATION

Connect the positive (+) lead from the battery to terminal A-18 and the negative (-) lead to terminal A-8, then check that the illuminations light up. If illuminations do not light, test the bulb.



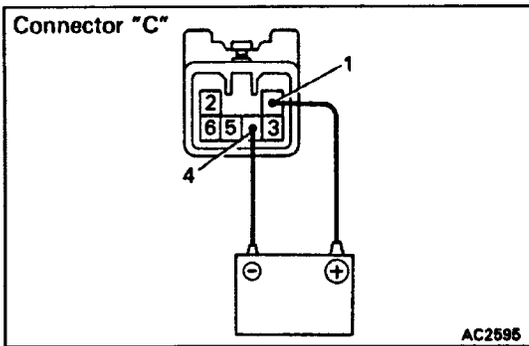
BLOWER SPEED CONTROL SWITCH INSPECTION

INSPECT BLOWER SPEED CONTROL SWITCH CONTINUITY

Terminal	B-1	B-2	B-3	8-4	g-6
Switch position					
OFF					
LO				○—○	
■	○—○			○—○	○—○
■ ■		○—○		○—○	○—○
HI			○—○	○—○	○—○

Reference number: H-6-2

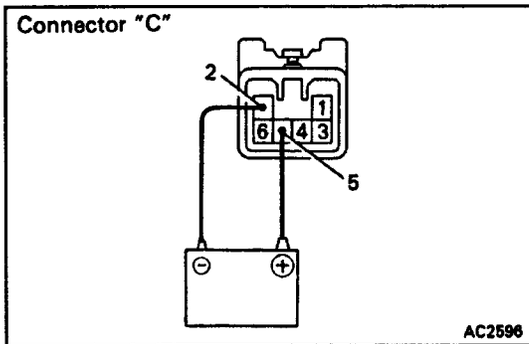
If continuity is not as specified, replace the blower speed control switch.



A/C SWITCH INSPECTION

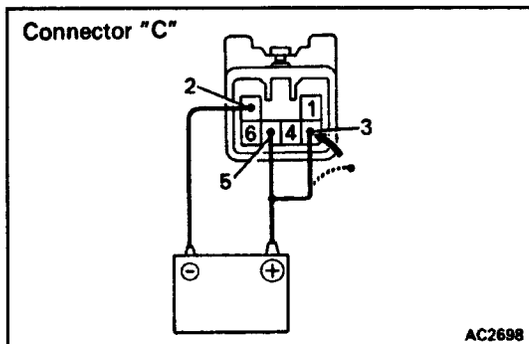
1. INSPECT ILLUMINATION

Connect the positive (+) lead from the battery to terminal C-1 and the negative (-) lead to terminal C-4, then check that the illumination lights up. If illumination does not light up, test the bulb.



2. INSPECT INDICATOR

- (a) Connect the positive (+) lead from the battery to terminal C-5 and the negative (-) lead to terminal C-2.
- (b) Push the A/C switch button in and check that the indicator light up.



- (c) Then, connect the positive (+) lead from the battery to terminal C-3 and check that the indicator dims. If indicators operation is not as specified, replace the A/C switch.

3. INSPECT SWITCH A/C SWITCH CONTINUITY

<p>Connector "C"</p>  <p>•-6-2</p>	Terminal	C-3	C-5	C-6
	Switch position			
	OFF			
A/C			○—○	○—○

V00828

If continuity is not as specified, replace the A/C switch.