## FUEL SYSTEM HOSE DIAGRAM

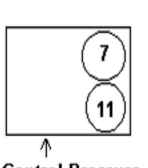
Each circle represents a port in which a hose is connected, I created this diagram to help people who have disconnected their fuel lines and forgot how they get connected. For each number in each circle correspond with that same number in the other circle

Nicholas J. Pitello

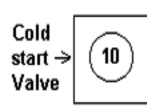
October 16, 2000

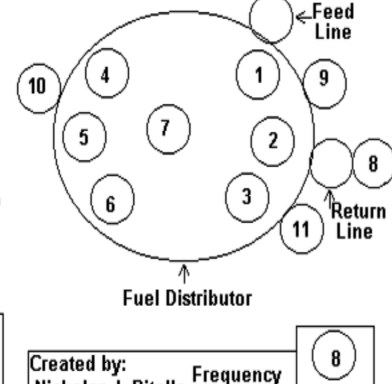
NJP548@aol.com

Http://members.aol.com/njp548



Control Pressure regulator or also called Warm-Up regulator





Valve →

These six ports on the top of the Fuel Distributor connect to the six injectors in the Engine. Each port number corresponds with the sequiential number cylinder on the Engine. When looking straight at the Engine from the back of the car, on the passenger side, the number 1 cylinder is all the way in the back, number 2 is in the middle, and number 3 is the closest one to you. On the drivers side, number 4 is in the back, number 5 is in the middle and number 6 is closest to you.

To connect the Frequency Valve the correct way, you must connect the hose that is a part of the F/V assembly to port # 8. The other hose that is screwed into the bottom of the F/V connects to port # 9.