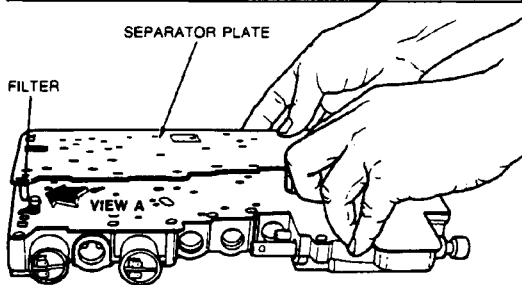
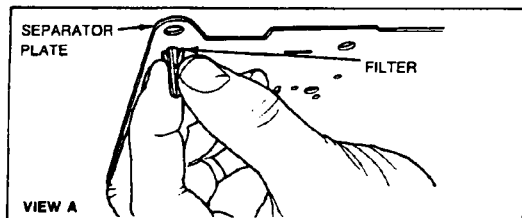


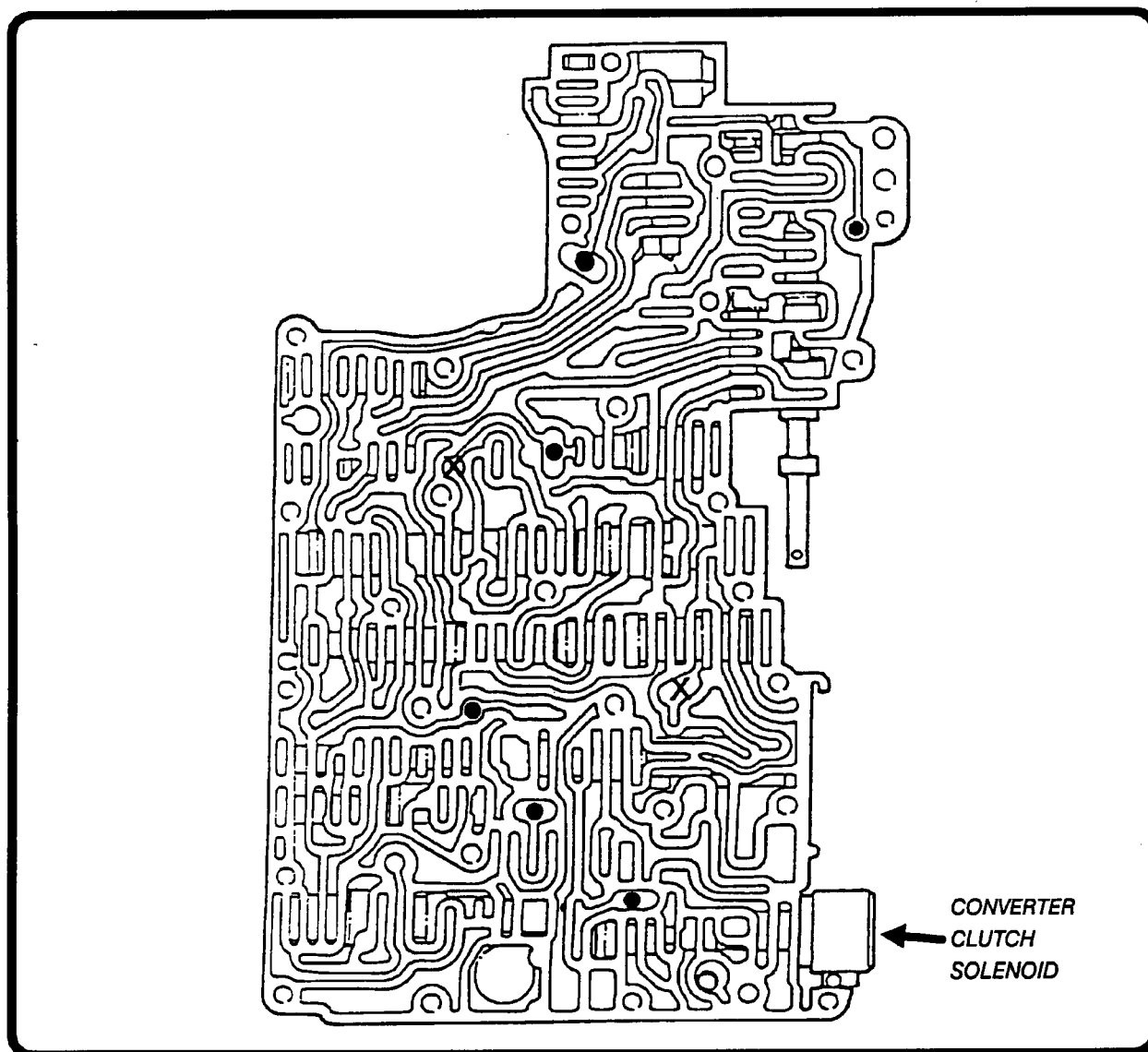
- Filter that is retained by the separator plate at converter clutch solenoid connector



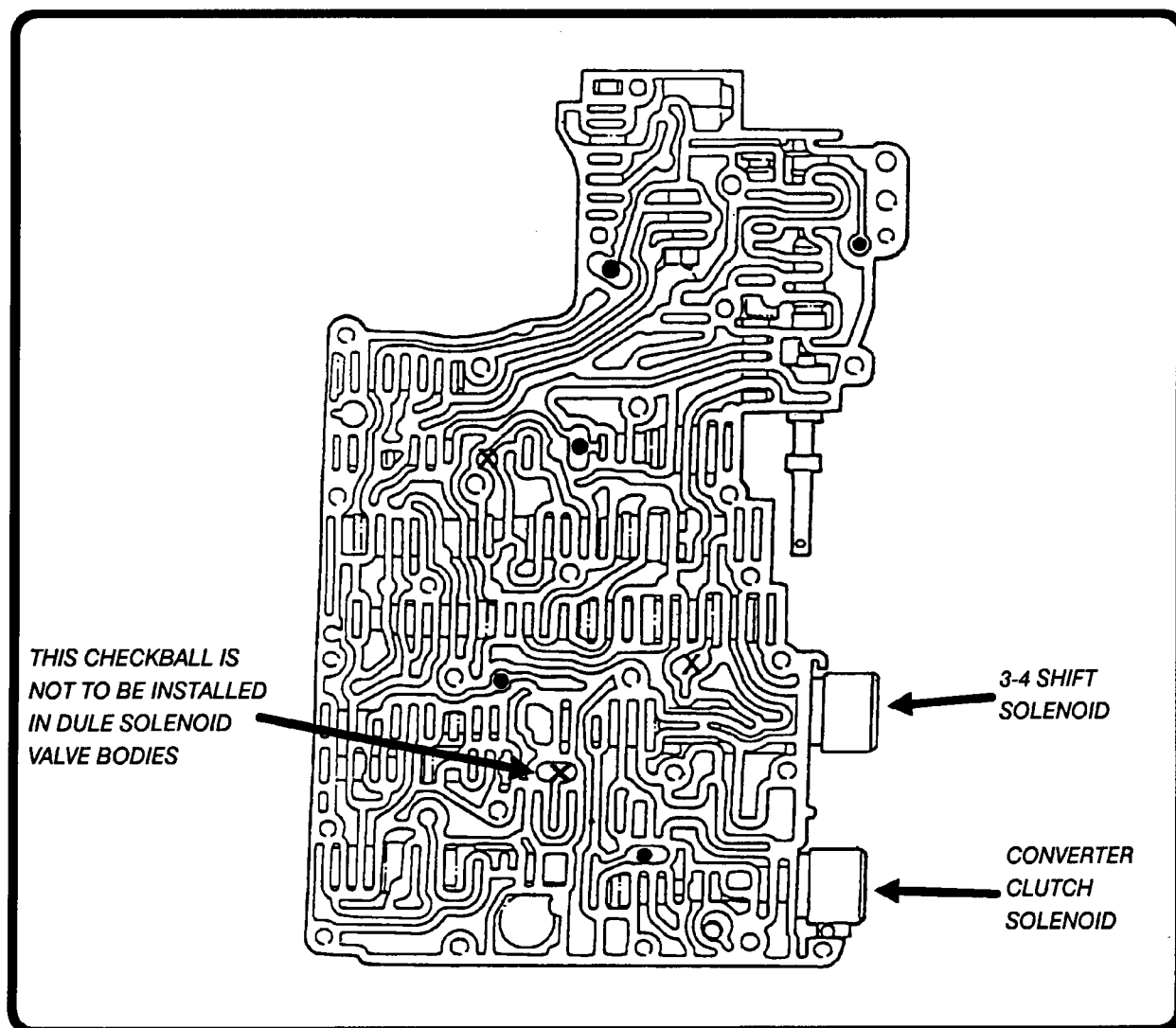
Valve Body Valve Identification

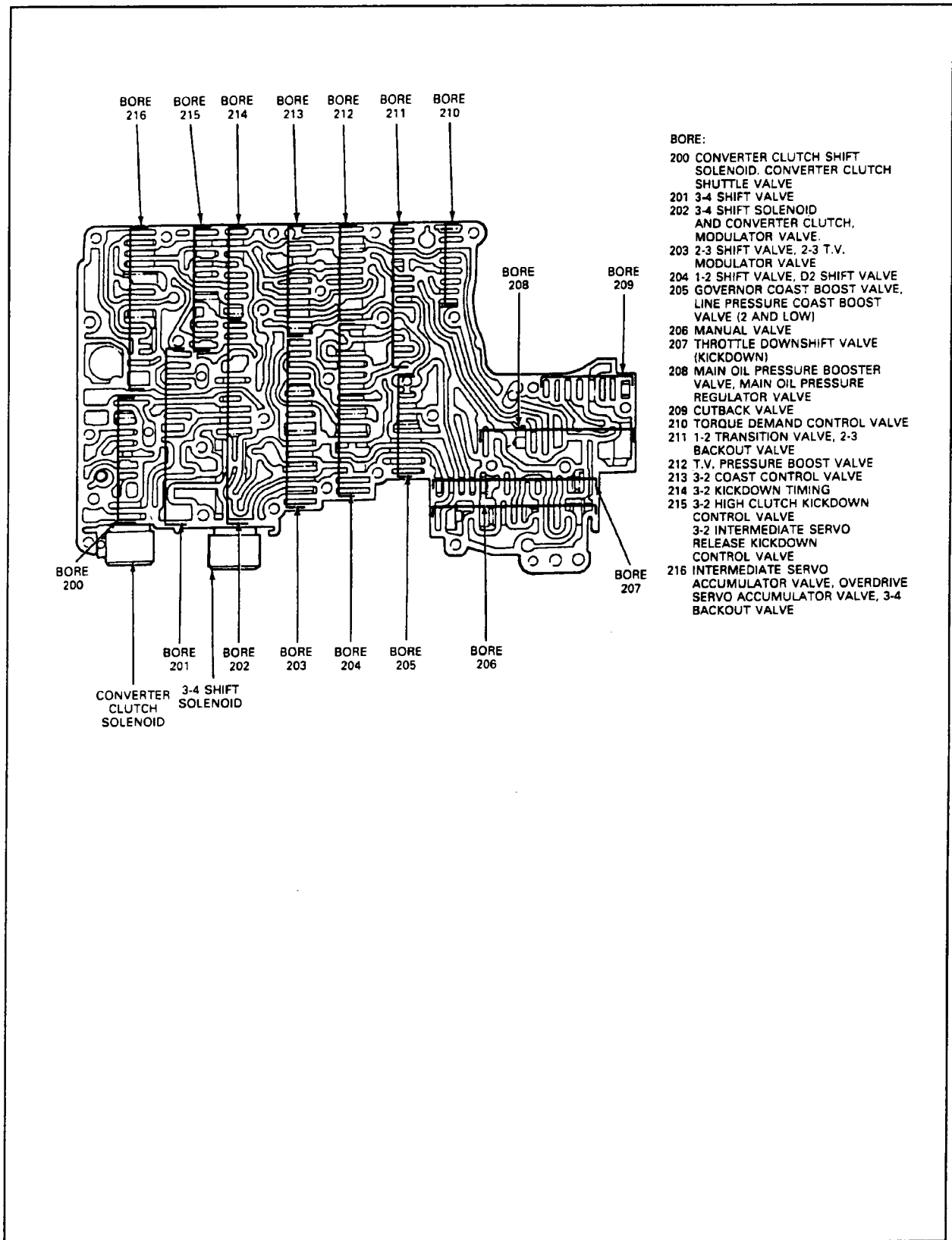
The following procedural steps detail the removal and installation of the individual valves. Each valve body bore has been assigned a reference number on the assembled view. The illustrations have been assigned a corresponding reference number. Each set of illustrations contains the views necessary to remove and install the components contained in a particular valve body bore.

**EARLY 1985 - 1987
HYDRAULIC 3-4 SHIFT CHECKBALL LOCATION**

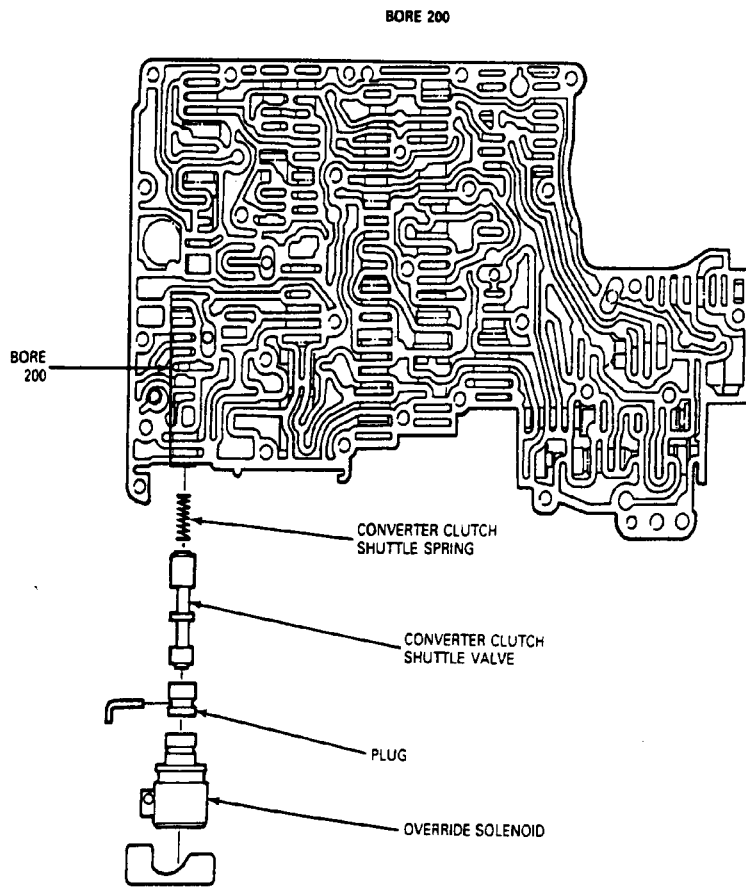


LATE 1988-1990 ELECTRONIC 3-4 SHIFT CHECKBALL LOCATION

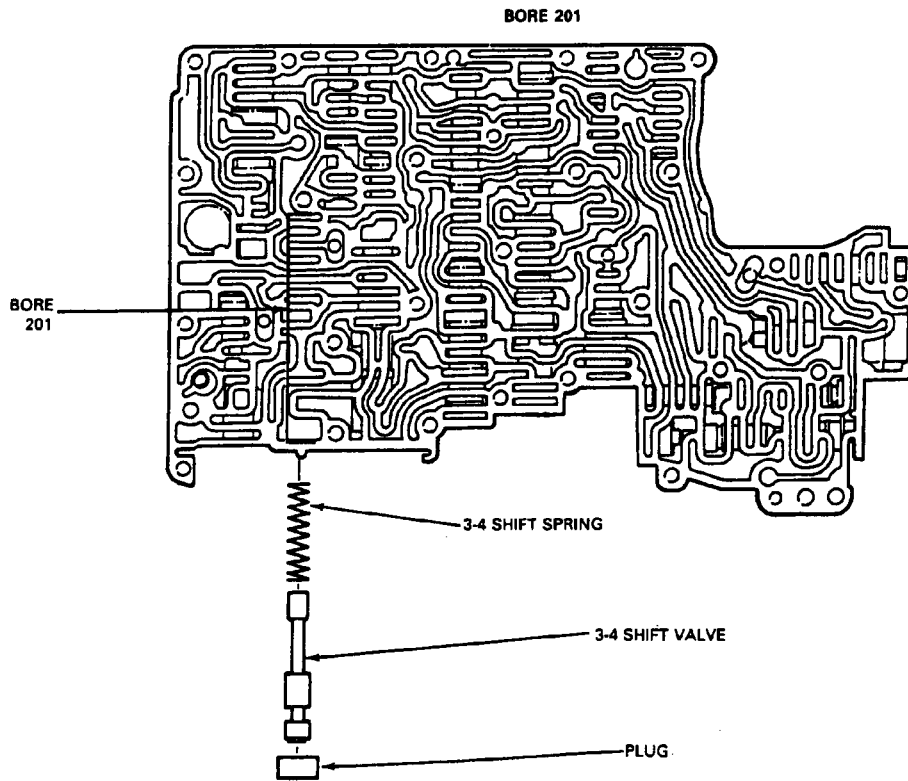




Bore 200

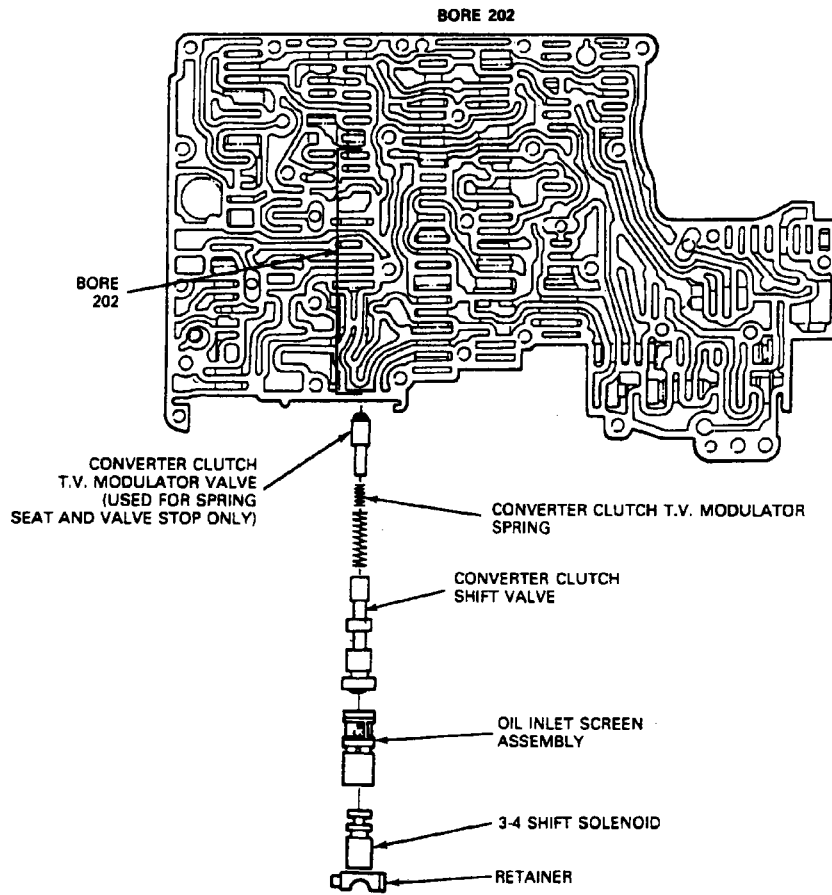


Bore 201

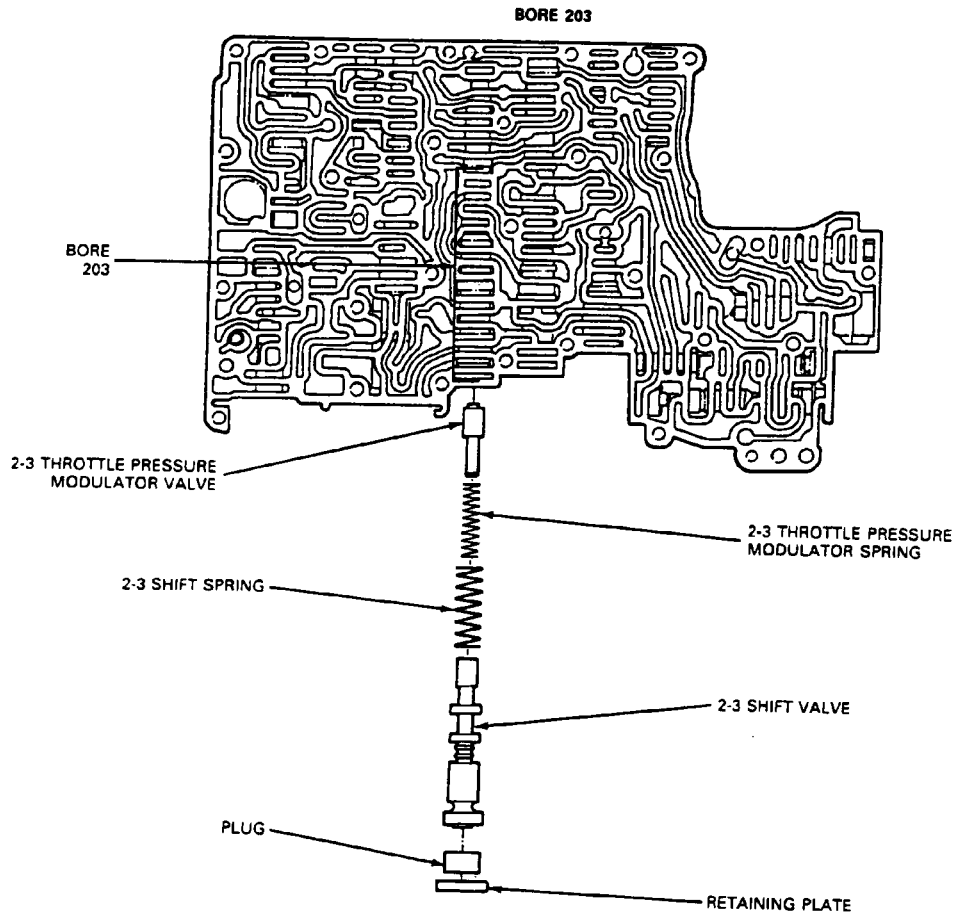


Bore 202

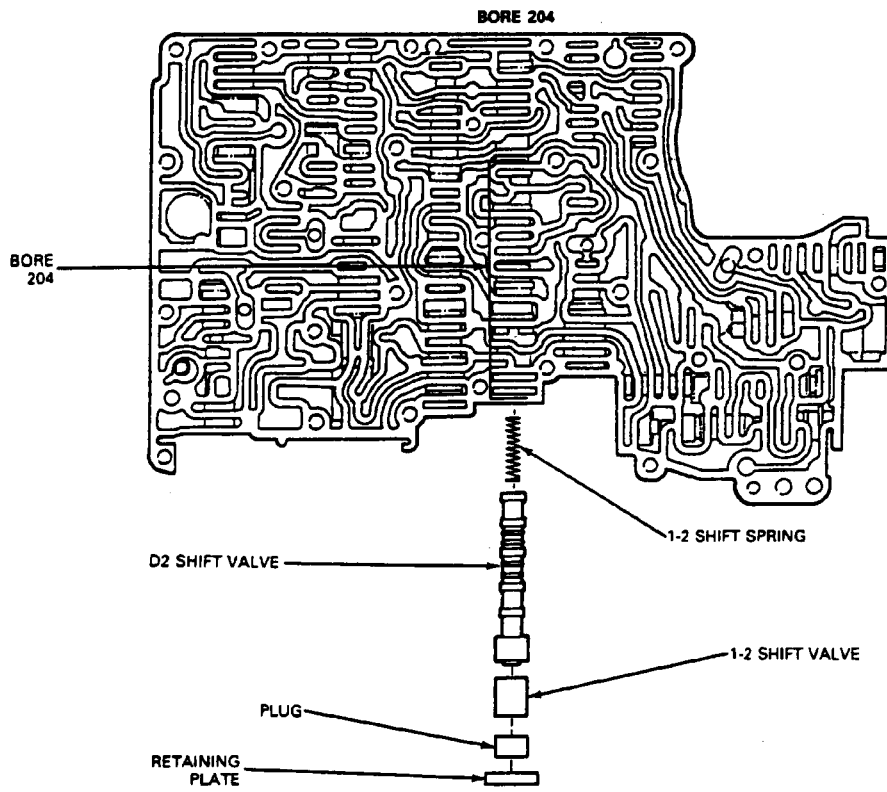
BORE 202



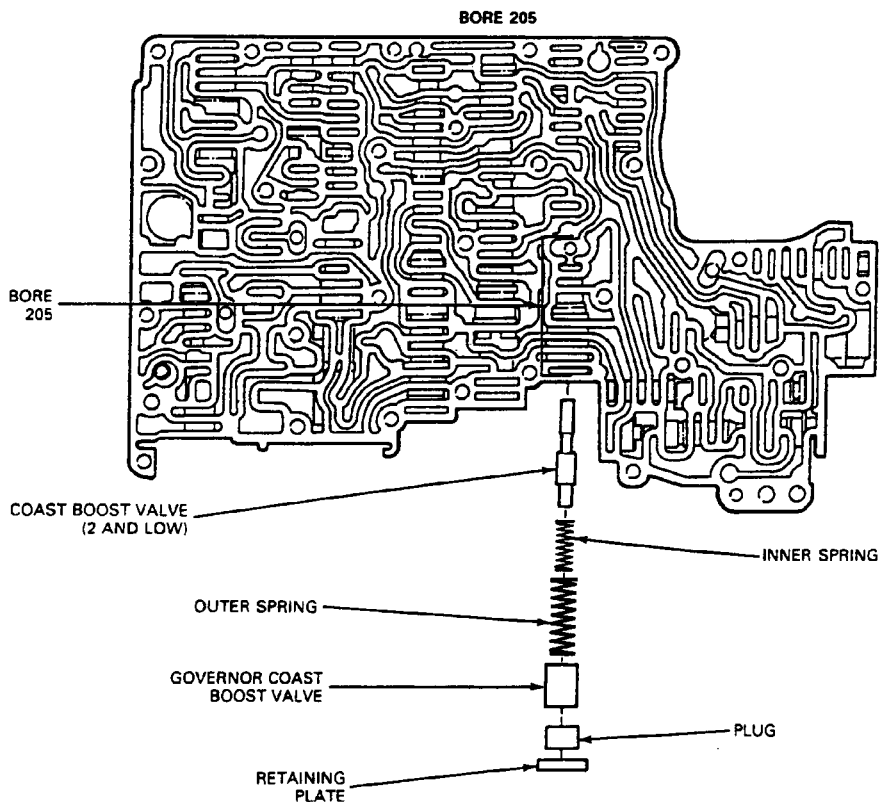
Bore 203



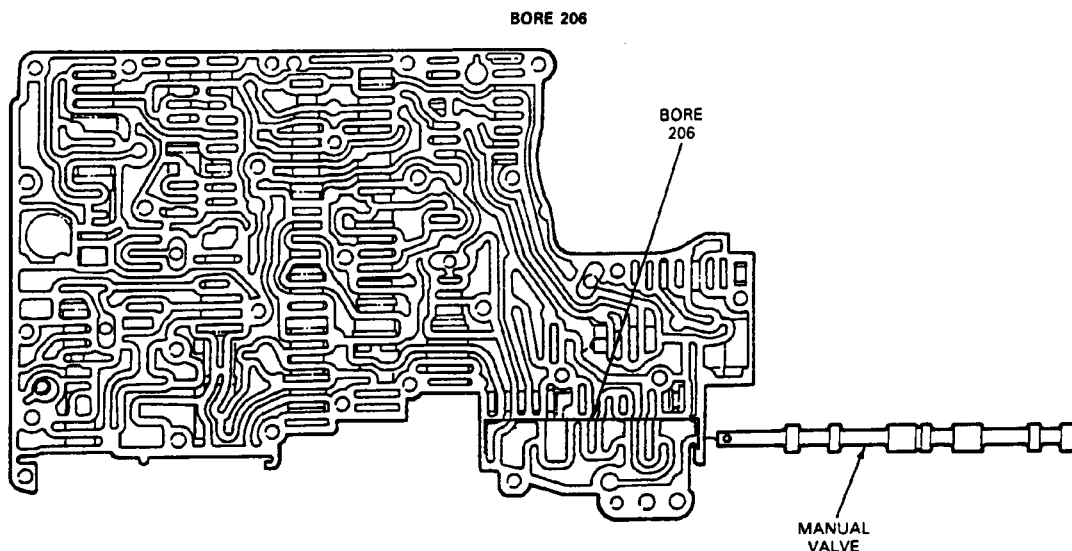
Bore 204



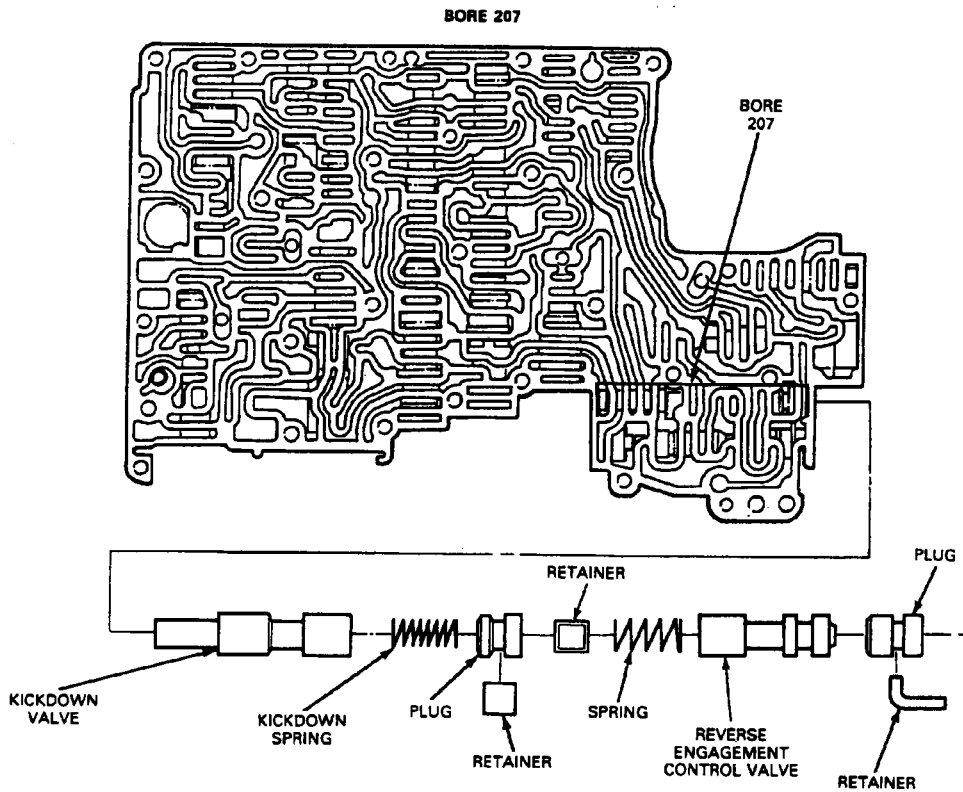
Bore 205



Bore 206

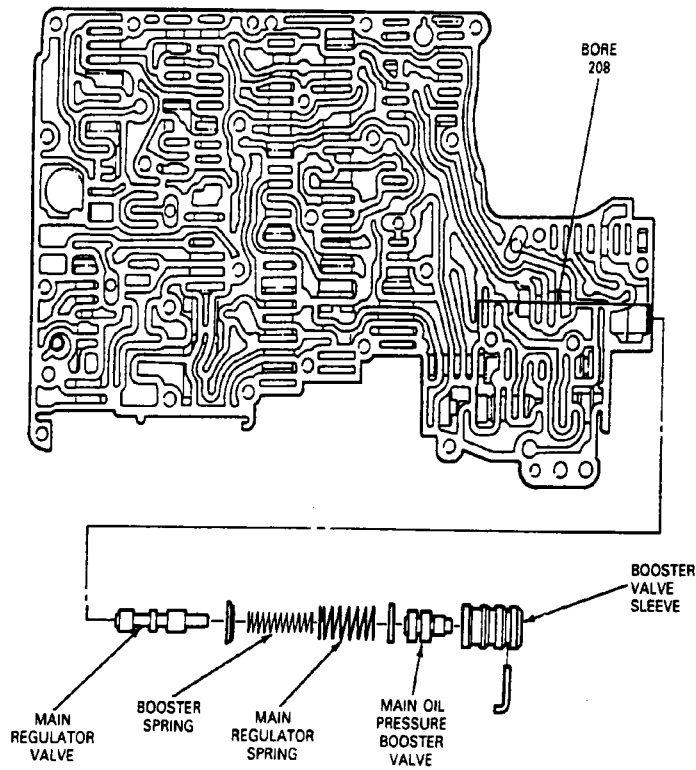


Bore 207



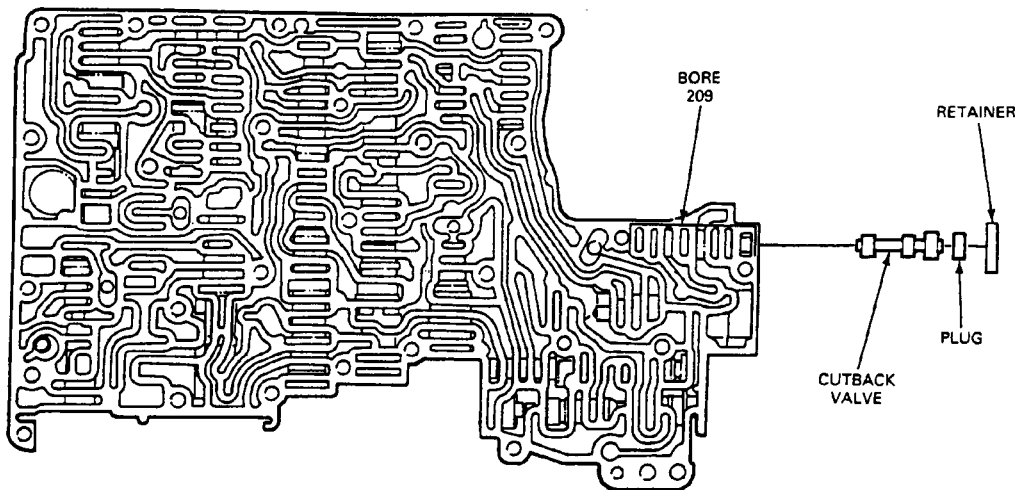
Bore 208

BOOSTER 208

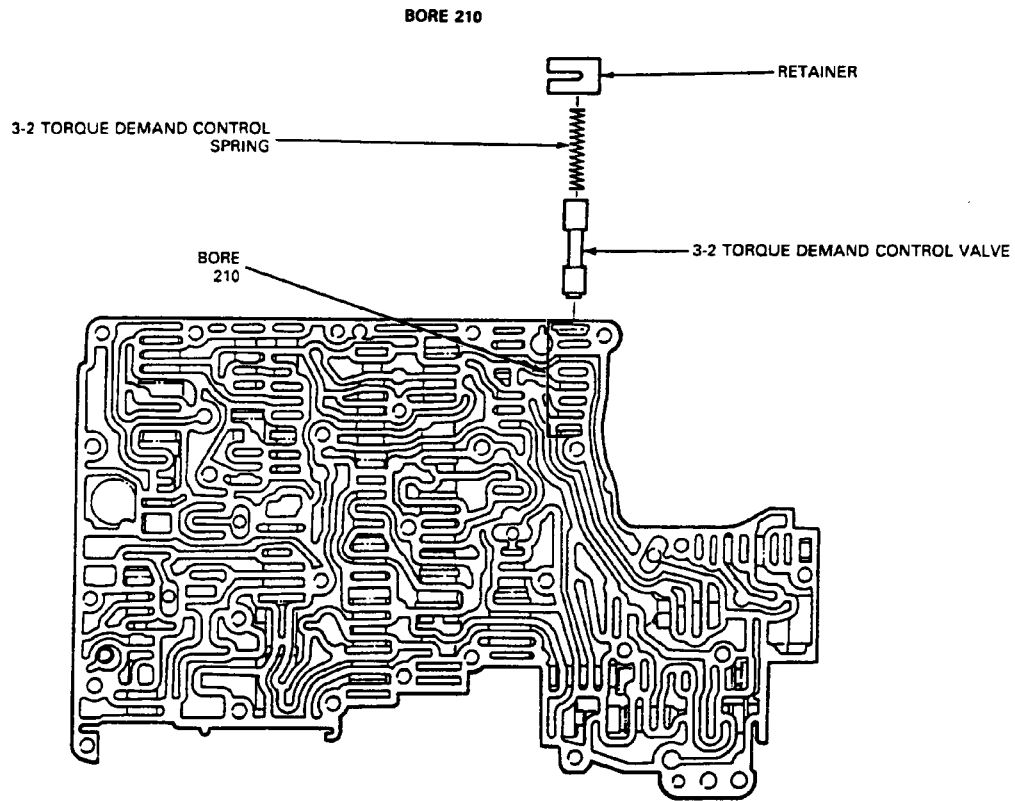


Bore 209

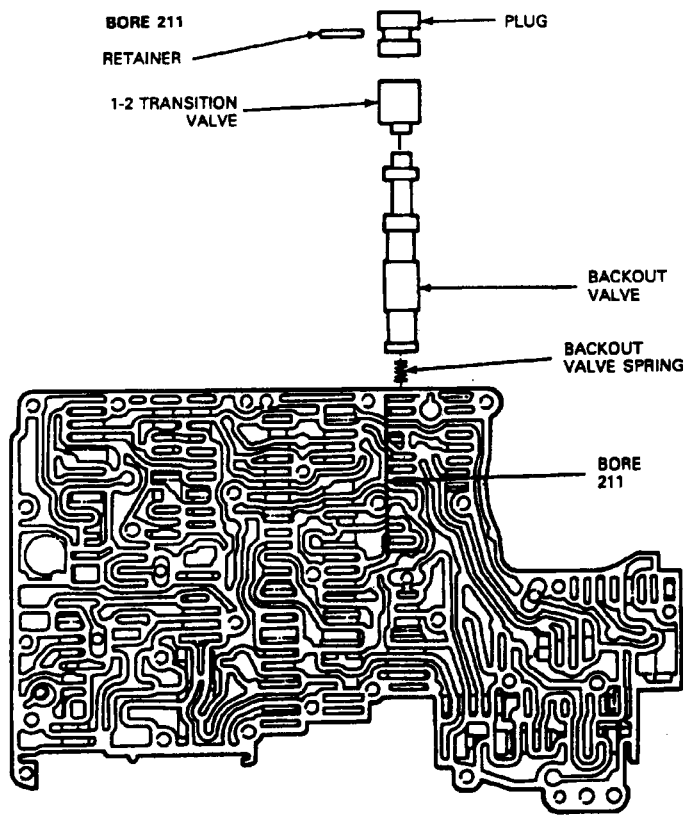
BORE 209



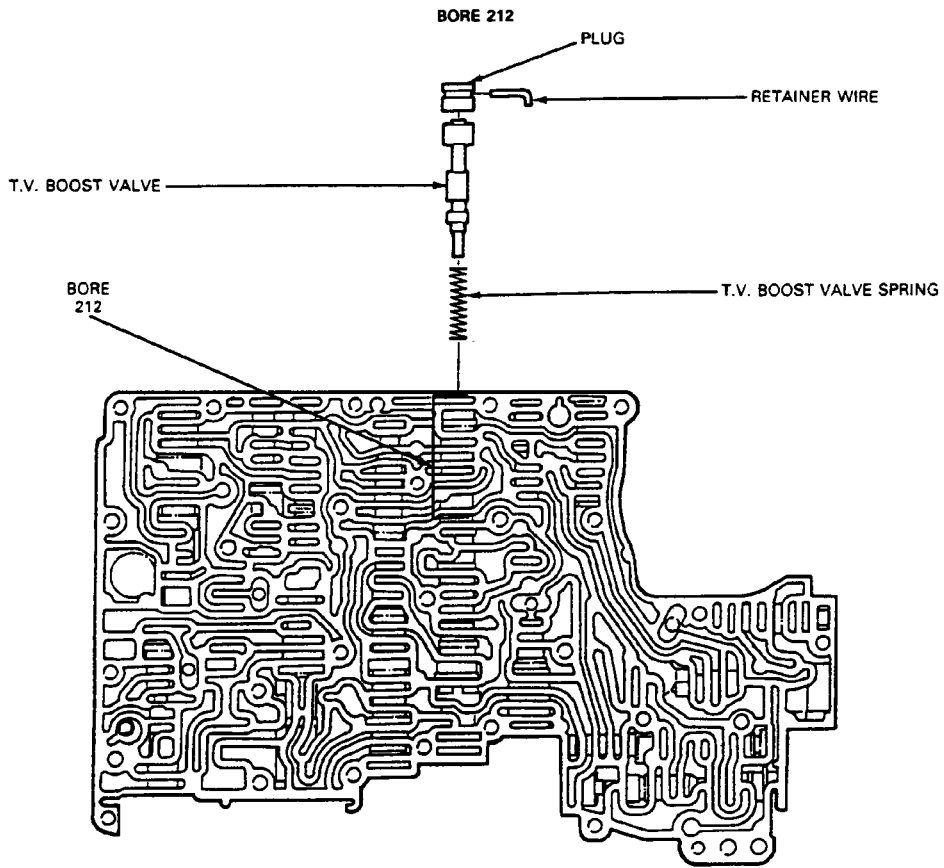
Bore 210



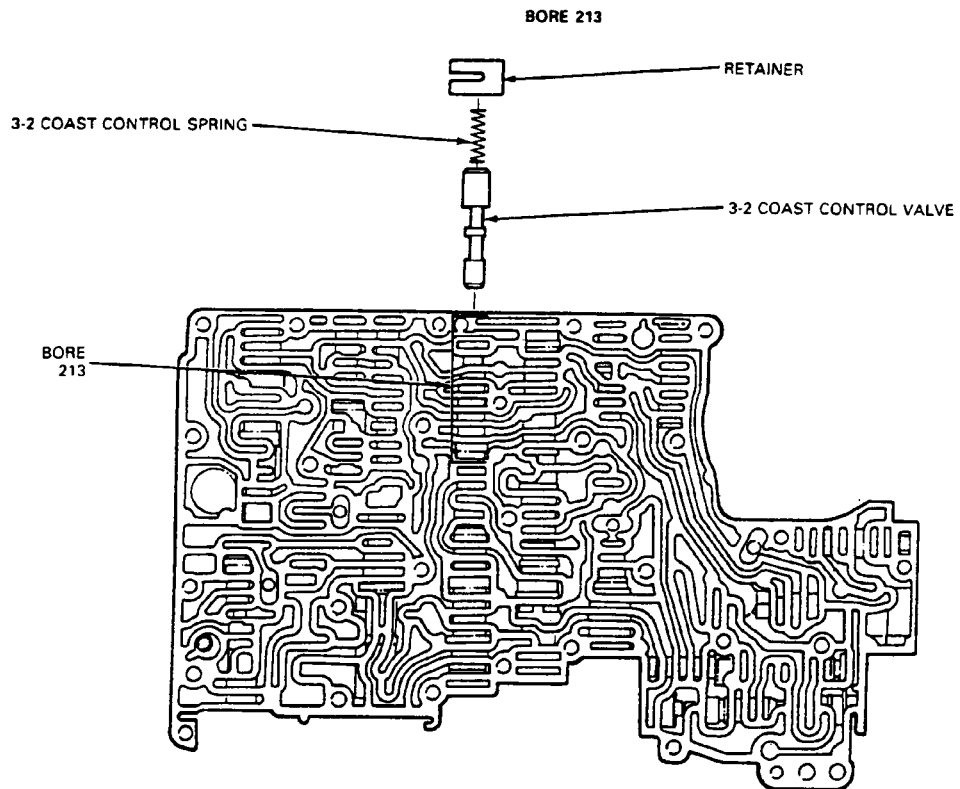
Bore 211



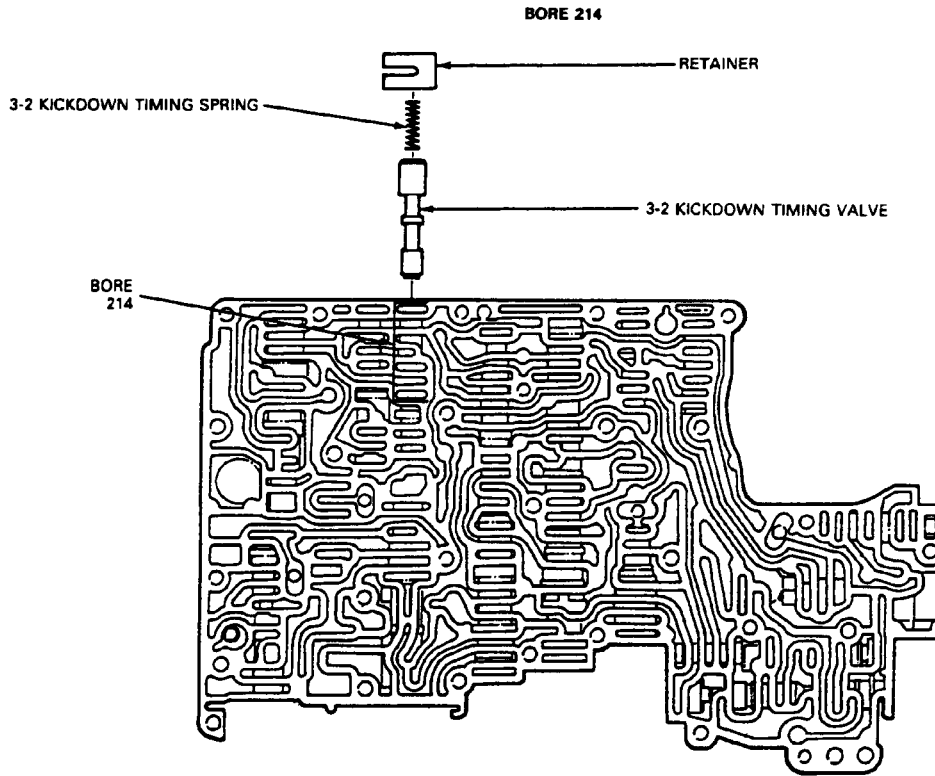
Bore 212



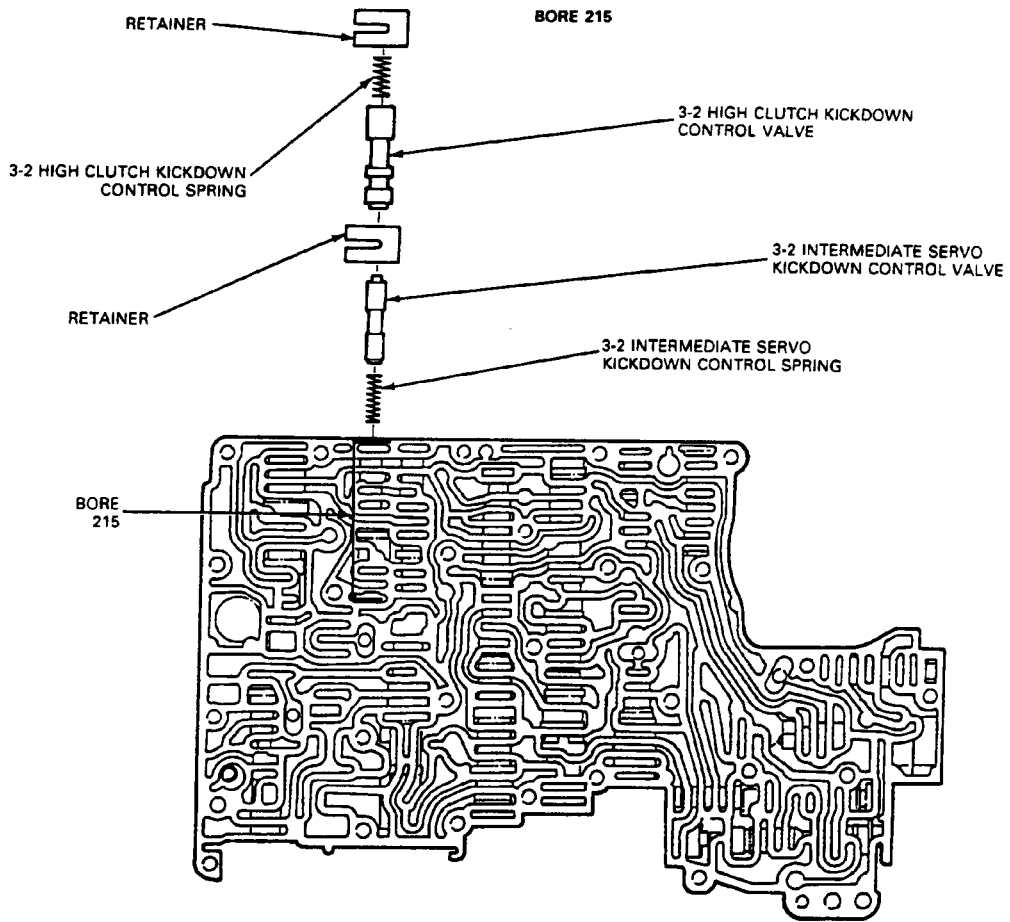
Bore 213



Bore 214



Bore 215



Bore 216

