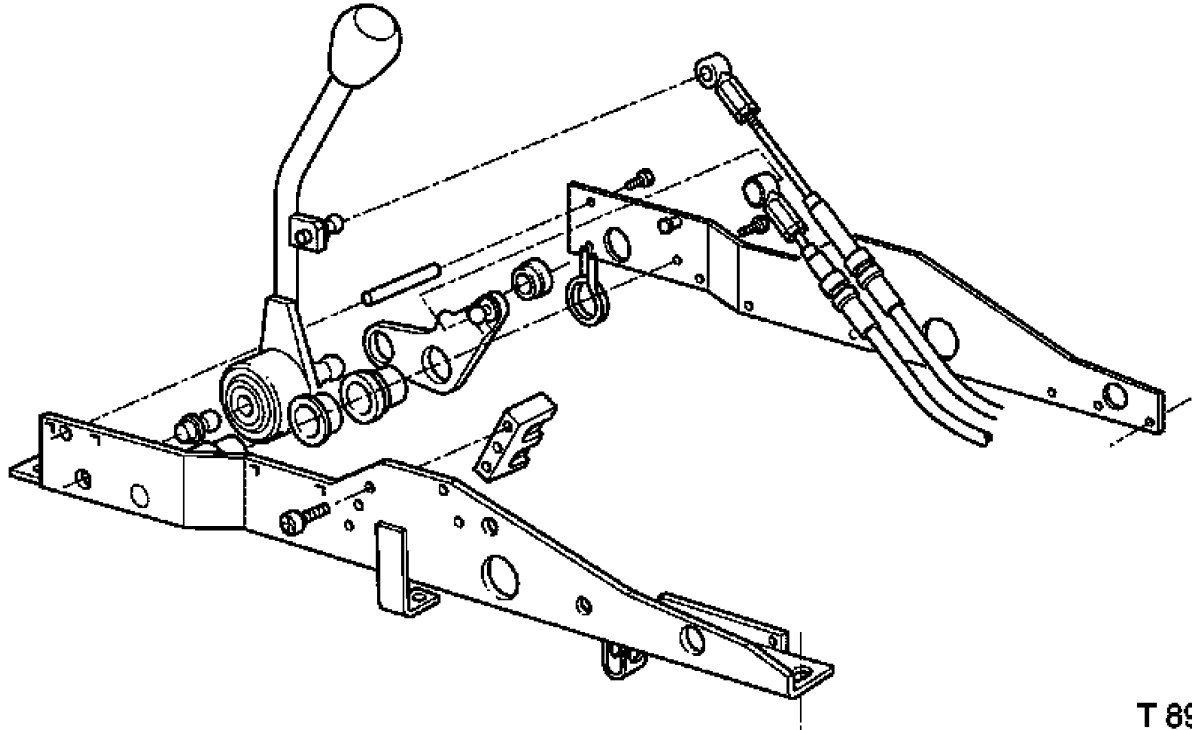


Transmission Shift Linkage

The shift lever is installed on a pivot arrangement that allows the lever to be moved in two planes.

One of the spherical mountings on the shift lever engages directly in the end of the upper selector cable, which responds to fore and aft movements of the shift lever. A second spherical mounting on the lever engages in a relay arm, which causes the second selector cable to respond to sideways movements of the lever.



10.3 Transmission Shift Linkage (continued)

The selector cables are connected to the main shift lever shaft of the transmission.

