behind piston (1) decreases and the force of spring (2) moves the piston to the left. The discs and plates are now apart. The clutch is not engaged.

Transmission Speed	Clutches Engaged in Transmission
First Speed Forward	2 and 5
Second Speed Forward	2 and 4
Third Speed Forward	2 and 3
Neutral	3
First Speed Reverse	1 and 5
Second Speed Reverse	1 and 4
Third Speed Reverse	1 and 3

A speed clutch and a direction clutch must both be engaged to send power through the transmission. The chart gives the combination of the clutches engaged for each FORWARD and REVERSE speed.

