

Instructions Clutch Assembly S.19509

Clutch Pedal Adjustment

To obain proper clutch operation and longer clutch life, it is important to maintain the recommended clutch pedal height and pedal free travel adjustments. Pedal free travel is defined as the distance that the clutch pedal can be depressed before resisitance is met.

Pedal height adjustment is made by turning the adjusting clevis on the clutch release rod to lengthen or shorten the rod. Lengthening the clutch rod will decrease pedal height. Shortening the rod will increase the height.

The pedal free travel adjustment is made by loosening the lock nut on the pedal free travel adjusting screw that is located in the clutch release shaft arm. Turning the adjusting screw "IN" will increase free travel. Turning the adjustment screw "OUT" will decrease free travel. When the proper travel is established, be sure to tighten the lock nut securely.

Below provides the proper adjustment according to the type of transmissin and clutch.

Tranmisssion	Clutch	Free Play	Pedal Height
Five Speed	Double	1 1/2"	9 3/8"

