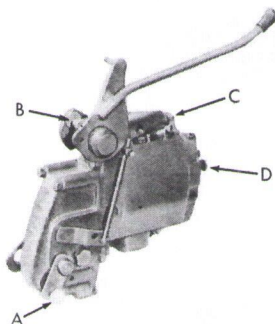


## LOWER IMPLEMENTS BEFORE MAKING ADJUSTMENTS

### DRAWBAR CONTROL

For Plows, Listers, Bedders



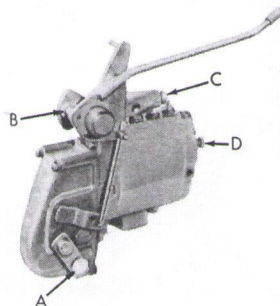
Turn Screw "A" out of body.

Turn Screw "B" into body separating plates.

Turn Screw "D" out as far as possible.

### HOLD POSITION

For Mowers and Pull Type Implements



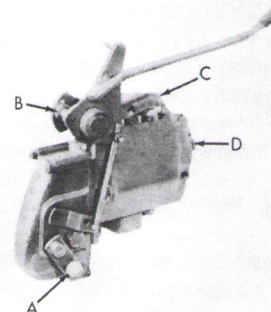
Turn Screw "A" into body.

Turn Screw "B" out of body locking the plates together.

Turn Screw "D" out as far as possible.

### DELAYED LIFT

Cultivators



Turn Screw "A" into body.

Turn Screw "B" out of body locking plates together.

Turn Screw "C" in to secure delayed lifting of rear cultivator bar.

Turn Screw "D" in to get further delay.

### PUMP ADJUSTMENT CHART

The chart above outlines the pump adjustments to obtain either drawbar control, hold position or delayed lift. Select the setting most suited to job. This chart is also on the left fender.

**CAUTION:** Never attempt to set pump adjustments with implement in the raised position. To do so may drop implement and cause injury to person making adjustments or nearby persons.

CA



## HYDRAULIC SYSTEM (Cont'd.)

### 3rd Adjustment - Hand Lever

1. Turn screw (D) out until it contacts collar (12) on shift lever shaft.
2. Unlock drawbar control arm by loosening lockscrew (A).
3. Lock lever (13) to arm (14) by tightening lock-screw (B) locking plates together.
4. Rotate lever (15) as far as possible in direction of arrow.
5. Rotate arm (13) until centerline of screw (B) is exactly opposite upper edge of hole in valve body.
6. Fix length of link (16) by tightening setscrew (17).
7. Turn screw (C) out until it stops against plug.

NOTE: Misadjustment of these linkages will effect the operation of the system. If unit will not lift, lifts slowly or maximum load cannot be obtained, recheck linkage adjustment. Be sure drawbar is free to move forward or back without binding.

