USING SCV LEVER LOCK

Lever lock (A) controls SCV lever movement.

To permit only side to side SCV lever movement:
- Pull outward on lever lock and move all the way to the rear.

To permit SCV lever to move in all directions:
- Move lever lock to CENTER position.

To prevent SCV lever from moving in any direction:
- Move lever lock all the way forward.

USING SCV REGEN CIRCUIT

The SCV has a regenerative or REGEN circuit. REGEN means cylinder is pressurized on both sides.

To permit attachments such as loaders to dump bucket faster: The valve can be adjusted to a REGEN position:
- Push SCV lever to FULL RIGHT position to attain REGEN position.

NOTE: Using REGEN position with attachments other than loaders will cause the hydraulic cylinder to extend. This may cause improper operation of attachment.

To LOCK out REGEN function:

1. Remove screw (A) and lockout plate (B) from the top of (SCV) selective control valve.