

# UNDERCARRIAGE HEIGHT ADJUSTMENT

**Undercarriage Height Adjustment.** Your Layton Paver is adjusted at the factory to lay materials from 0 to 5 inch thickness. If greater thickness is desired, an adjustment must be made in the height of the hopper from the undercarriage. This height is controlled by support pins located at each side of the hopper.

There are three height settings, and at the greatest setting you are able to spread to 10 inches in depth. It is not necessary to adjust for equal height. The steps for changing this setting are:

1. Remove vertical pin.
2. Remove upper horizontal support pin.
3. Lift hopper until tracks are suspended by the lower support pin.
4. Choose desired setting and insert upper support pin.
5. Replace vertical lock pin.
6. Lower and release hopper for operation.

The most common means for lifting the hopper is by a dump truck, using the paver's bridle chains and tailgate hooks.

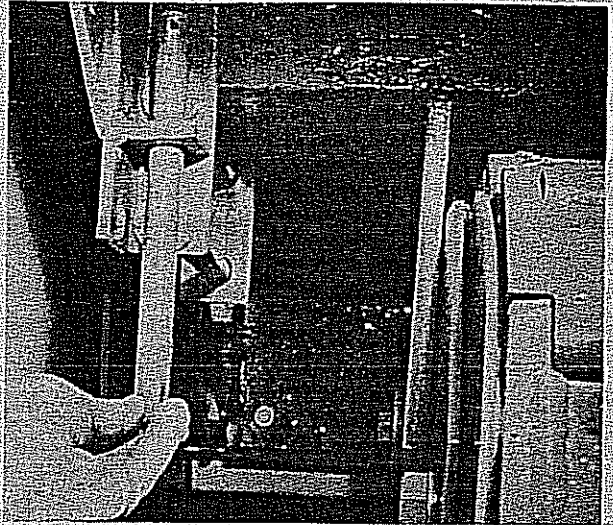


Fig. C-4

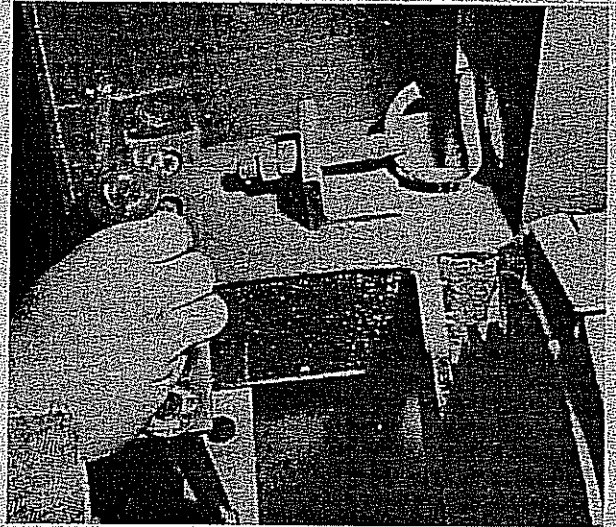


Fig. C-5

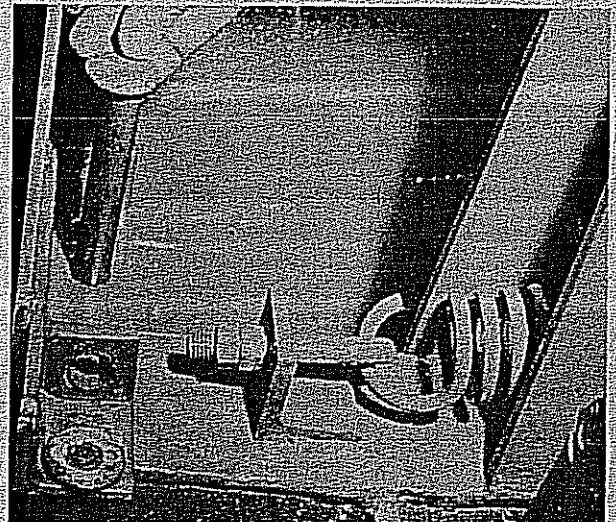


Fig. C-6