

## PROCEDURE

Adjust the length of the rod 9KC1 by screwing the lower eye 9KC2 up or down on the rod until the distances described in the preceding paragraph are equal; do not disturb the upper eye 9KC2 as that would disturb the previous adjustment.

Tighten the lower lock nut 9KC3.

Place in position the rod 9KC1 (complete).

Put on the washer a2KC8 and the split pin a2KC7.

Place in position the plate a4KC9 and put on the washer 11KC6 and the nut 11KC5.

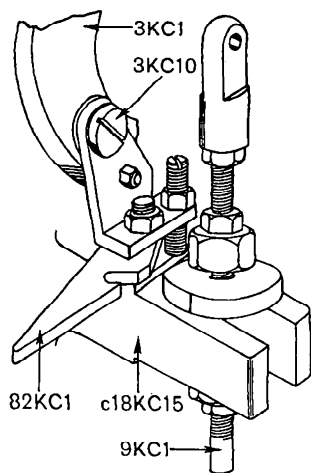
**PAPER FEED LOCK**

## OBJECT

To enable the paper feed rod 9KC1 to be locked so that the paper ribbon will not advance when keys are depressed.

## PROCEDURE

Locate the device on the paper feed rod between the upper washer and nut 9KC6 and 9KC4 respectively; and attach it by



the screw 3KC10. In doing this the device should be placed loosely in position, and then a key should be struck, thus locking it between the washer and nut. The screw 3KC10 should then be firmly tightened, and the grub screw on the device adjusted up to the casting.