

Make the adjustments relating to the pointer and illuminator cylinder as already described in this book.

Fit the lamps and connect the attachment plug 67KB1 or a67KB1 to main supply.

### ATTACHMENTS d6KU AND e6KU1

#### JUSTIFYING SCALE, COPY AND SIGNAL ILLUMINATOR FOR DUPLEX KEYBOARD

This attachment is similar to attachments d5KU or e5KU1. It has two illuminators as required for the duplex keyboard. It is also equipped with signal lamps.

*The instructions for fitting the copy lamp will be found under the heading ATTACHMENTS a26KU and b26KU1, and reference should be made to ATTACHMENTS d5KU and e5KU1 for the method of fitting the illuminators, as these instructions are identical.*

The signal lamp section of the attachment when not already fitted is assembled by the following method. Disconnect the plug socket cables b72KB2 and b72KB3 from their respective switch boxes and also remove the lamp socket 71KB1 or 71KB4. Thread the wires to their respective positions, after fitting the insulators in the holes near the bell brackets in piston block base e56KC1.

Fit the plug socket bracket 91KB1 in the piston block base at its right-hand rear corner where two screw holes are provided, using screws (2) 91KB4. The lamp socket 71KB1 or 71KB4 should point towards the centre of machine.

Fit the lamp brackets a70KB1 and a70KB2 by means of their screws (2 in each) 70KB4. A glance at the 'Monotype' book of KEYBOARD PARTS will indicate the positions of these brackets.

Connect the plug socket cables b72KB2 and b72KB3 to their respective switch boxes and to the plug socket 71KB1 or 71KB4.

### ATTACHMENTS b8KU AND b8KU1

#### UNIT ADDING ATTACHMENT FOR STANDARD AND DUPLEX KEYBOARDS

This is an attachment for adding units (one, or two, or three) to the type bodies, so that words may be cast with a space between the letters, or matrices may be positioned in the matrix-case in rows of lesser unit value than those for which the matrices may have been designed. (For example, figures