

To start a new roll of paper. Thread it through as described and connect the end to the paper spool **x15KC**; see that all slackness is taken up, press the paper guide rollers **78KC1** against the paper and strike any key repeatedly until the punched margin holes engage with the paper feed wheels (**b13KC1K** and **b13KC2K**). Release the rollers **78KC1**, and the keyboard is ready to operate.

ATTACHMENTS **a25KU** AND **b25KU1**

ELECTRIC COPY LIGHT ATTACHMENT. STANDARD KEYBOARD

This attachment provides a means of illuminating the copy. When fitted it becomes part of the machine, capable of being positioned conveniently to suit the operator's requirements.

The attachment consists of fittings to carry the electric lamp for illuminating the copy, the necessary wiring, and a contact plug to connect to the main supply.

The attachment is fitted to the following instructions:—

Attach the copy lamp tube post clamp base **28KA6** to the left-hand side of the keyboard base, using the two screws **28KA7** and the holes provided in the base. Tighten the clamp stud nut **28KA4** so that the copy lamp assembly is firmly held. Disconnect the copy lamp cord plug **25KA4** (or **a25KA4**) from the cord **a26KA1**, remove the fibre insulator **25KA3** and fit it into the hole in the base which will be found below the left-hand shoulder. Thread the cord **a26KA1** through the insulator and replace the plug (**25KA4** or **a25KA4**) on to the cable so that it is located inside the base.

Fit the copy lamp shade (**c25KA5** or **d25KA5**) upon the socket (**d25KA6** or **c25KA6**), and place the lamp (**25KA1** or **25KA8**) into the socket.

The ball joints on this attachment may be adjusted when necessary. To regulate the large joint, loosen the copy lamp cord tube lock nut **a26KA12** and the ball socket lock ring **b47KA6**, adjust the ball socket cap **b47KA5** to tighten or loosen the tension on the joint according to requirements; then tighten the lock ring **b47KA6** and the tube lock nut **a26KA12**.

To adjust the copy lamp joint, loosen the ball end cap lock ring **26KA5**, and regulate the tension on the ball by tightening or loosening the ball end cap **a26KA4**. When a correct setting is made, lock it by tightening the lock ring **26KA5**.