

ATTACHMENT 12KU

ADAPTABLE JUSTIFYING SPACE BAR ATTACHMENT

This attachment is now part of the standard equipment of the machines, according to the type of matrix-case intended to be used.

This is provided to allow for alternative justifying spaces to be used, according to whether copy is required to be set up in type sizes under 12 set, or in the larger sizes over 12 set.

This attachment consists of two keybank justifying space button levers with adaptable lugs (one for each keybank), and two 5-unit space keybars (one for each keybar frame).

To use the attachment remove each keybank and turn the desired justifying space button lever lug to engage with the necessary variable justifying space keybar, and see that the remaining lug or lugs are turned clear of their respective keybars.

The method of fitting these parts is explained in the instructions dealing with the 3-unit minimum justifying space attachment. Slight modifications to these instructions are necessary when fitting the attachment for extended matrix-case. For this attachment the keybank button lever fulcrum rod sleeve 6KA12 is left off when fitting the justifying space keybank button lever c6KA9K (which has only two adaptable lugs), and three keybutton levers c6KA7 (or c7KA7) are fitted in place of it.

A rearrangement of the keybuttons (6KA6 and 7KA6) will be necessary when converting a pair of standard keybanks to use with an extended matrix-case, and additional keybars d8KA1 will require to be fitted in the keybar frames. Details of these changes will be found on the folio supplied with the equipment for the order.

ATTACHMENT 14KU

TABULATING ATTACHMENT

As its name implies, this attachment is designed to facilitate the setting of tabular composition.

It consists of a shaft (capable of being revolved) mounted upon a special em rack slide. Upon this shaft a wheel is mounted which may be located instantly at any desired position on the shaft. This wheel has accommodation for twelve rods, spaced equally around it and near its circumference. Each rod