

mesh with the unit wheel teeth. A spring is fitted which holds the pinion out of mesh. To use the attachment it is only necessary to press the knob towards the machine until the pinion is safely in mesh with the teeth of the unit wheel. Hold the knob firmly and depress the right-hand end of the restoring rocker arm link lever a24KB4K (to lift the unit wheel pawl clear), then turn the knob to move the wheel in the direction required. If more unit wheel movement is required than can be obtained at one turn of the knob it is advisable to drop the unit wheel pawl into mesh, in order to make a fresh engagement of the wheel with the positioner.

*How to fit the unit wheel positioner.*—Turn off the air supply and remove the restoring rocker arm link 24KB3. A machined face on the unit wheel standard cap f46KB5K, containing two screw holes, will be observed immediately behind the position occupied by the link. Place the positioner upon this face with the pinion close to the unit wheel; insert the screws 48KB3 into the holes provided, and turn them until they just grip the unit wheel positioner bracket 48KB2. Press the pinion into mesh with the unit wheel and adjust the position of the bracket by lightly tapping it with the handle of a screwdriver until a minimum of play is observed between the teeth of the pinion and those of the unit wheel. Test this setting at various positions of the unit wheel, and modify the adjustment to suit any possible variation; then tighten the screws 48KB3. Replace the restoring rocker arm link 24KB3 with its washers and split pins, and turn on the air supply.

## ATTACHMENT c2KU1

### TWENTY-INCH COPY HOLDER

This attachment is designed to hold extra wide copy in a convenient manner.

The twenty-inch copy holder fits on to the standard copy bracket and extension, and it is only necessary to loosen the copy holder thumb screw a4KA2 and slide the standard copy holder xg4KA off its extension b3KA2. The twenty-inch copy holder is then fitted in place of the one removed and clamped by its thumb screw a4KA2. It may probably be necessary to adjust the positions of the copy bracket b3KA1 and extension b3KA2 to accommodate the new holder.