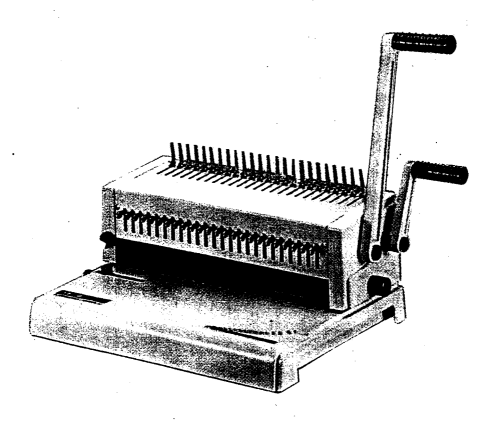
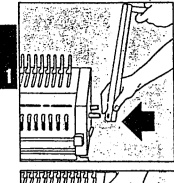


MegaBind - 2



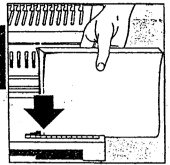
PLASTIC AND WIRE PUNCH-BIND OPERATING INSTRUCTIONS





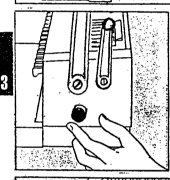
Fitting handles

Place the large handle onto the front shaft in the vertical position and fix with the screw provided. Secure the small handle position behind the large handle.



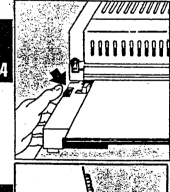
Choosing the correct binding comb

Slide the pages to be bound into the machine's Binding size guide until they come up against one of the marks. The number you read off gives you the diameter of the binding comb to use.



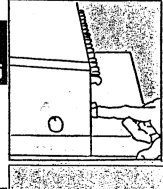
Punching depth

The black knob on the right side of the machine is use to select the margin depth.



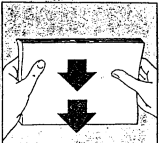
Paper stop

Centre the paper so that the edges of the paper are not cut.



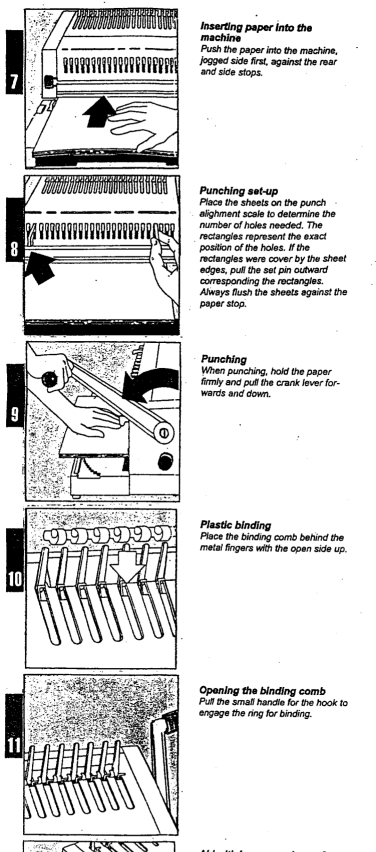
Caution

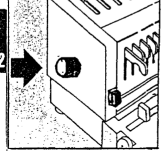
During punching, the slide button for wire binding must be pushed in completely.



Fanning out and jogging the sheets

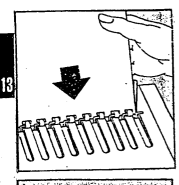
Fanning out and jogging the paper enables all sheets to be placed flush against the paper stop for punching.





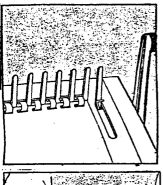
Aid with larger numbers of copies The black button on the left side of the machine is used to fix the binds.

The black button on the left side of the machine is used to fix the binding mechanism at a certain binding comb diameter for opening.



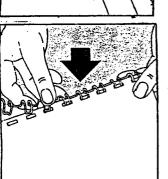
Placing the paper in the binding comb

Holding the punched sheets vertically (page 1 in front), place them in the binding comb and lay them down forwards.



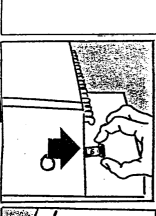
Removing the bound sheets

Return the handle to the vertical position and remove the bound sheets. If one or more sheets have to be replaced or added later the bound sheets can be opened and reclosed any number of times.



Wire binding

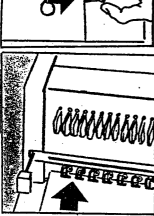
Place the punched sheets for binding on the edge of a table so that the wire comb can be introduced into the punch holes.



T

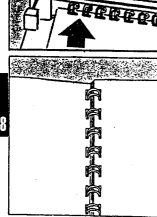
Set the closing mechanism Position the slide button to the wire

diameter. The number or line must be fully visible, as this will allow ideal closing of the wire into a round shape.



Closing the wire

Insert the sheets to be bound with the open part of the wire comb to the rear against the back of the binding area and pull the lever down to close the wire comb.



The job is done i