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NOTE

Generally it is wise to disconnect the machine after such periods. Always remember to reset the wheels to the (or wheel setting, changing ribbon, etc.) Caseing of the machine is going to be opened - from the wall receptacle whenever the top

GENERAL INSTRUCTIONS

performance of components affect reliability and
surely correspond to electrical, electronic
found stamping mechanism. This design en-
your RAPIDPRINT machine features an elec-
NUMBERRYING MACHINES - Only the first six wheels

DATE STAMPS - (without time) The wheels must be
reset daily.

on the first of each year.

TIME STAMPS - The wheels operate automatically
characters.

The use of a metal stylus can damage the printing
head. See diagram A.

To set wheels to proper position, turn wheels down-
ward with a special or wooden stylus until they are in
casting.

NOTE: Always unplug machine before opening. With

PRINTING WHEELS
INSTRUCTIONS FOR SETTING

PRINTING WHEELS
1. Set the hour to the proper time by using the setting knob on the base wheel which protrudes from the bottom of the clock.

2. Press the MIN switch to advance to the correct minute.

3. Press the HOUR switch until the correct hour is displayed.

DIGITAL CLOCK

INSTRUCTIONS FOR SETTING

ANALOG CLOCK

INSTRUCTION FOR SETTING
WARNING: DO NOT ATTEMPT TO STAMP ANYTHING
TO REMOVE OLD RIBBON

Unplug machine from outlet. Unlock the machine and raise the top casting until it is fully open. Turn the machine sideways so that the lock is facing the operator.

Turn one of the ratchet wheels (A) one revolution to create slack in the ribbon. Lifting the ribbon feeler (B) out of the way, place your index finger behind flange (C). Applying pressure towards operator, swing ribbon spool away (see diagram). Repeat operation for other side. Discard ribbon.

INSTALLING NEW RIBBON

Hold onto the ribbon spools so that notched flange (C) faces ratchet wheel (A). Starting with spool closest to front of machine, insert flange (D) onto spring loaded stud. Lifting ribbon feeler, position notched flange (C) into place until spool is trapped between studs. (Rotating spool slightly may be necessary). Install remaining ribbon spool by slipping ribbon under feeler (B) and repeating installation procedure. Turn one of the ratchet wheels (A) providing enough tension to flatten ribbon.
(5) Install mounting screws and tighten them down.

(4) Line the holes in the paper plate and guide assembly with the holes in the center of the two provided in the front of the machine casting.

(3) Push down on the guide assembly and slide it guide.

(2) Slide the paper plate and guide assembly under the ribbon mechanism as far back as possible. (If the mixer is out of battery with upper extensions be sure not to bend these extensions when installing.

(1) Open the machine and remove the mounting instructions:

If your machine has a paper guide follow these
Maintenance Hints

NEVER ATTEMPT to stamp over metallic objects.

Occasionally:

Remember to blow the dust out of your machine

Lubricate excessively. A drop or two is sufficient.

Avoid getting oil on the plunger inside the solenoid coil.

MOYKORE C. Use only dry graphite on the printing receptacle.

BE SURE that the plug is fully inserted in the wall here.

Very little maintenance is necessary and generally

application changes contact your dealer.

This machine has been preset at the factory. If the
such as staples and paper clips.

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