

W100-3

General Description and Operating Instructions
for the

NUMBER-RITE™

PATENT #'S 4,622,897 - 4,541,338

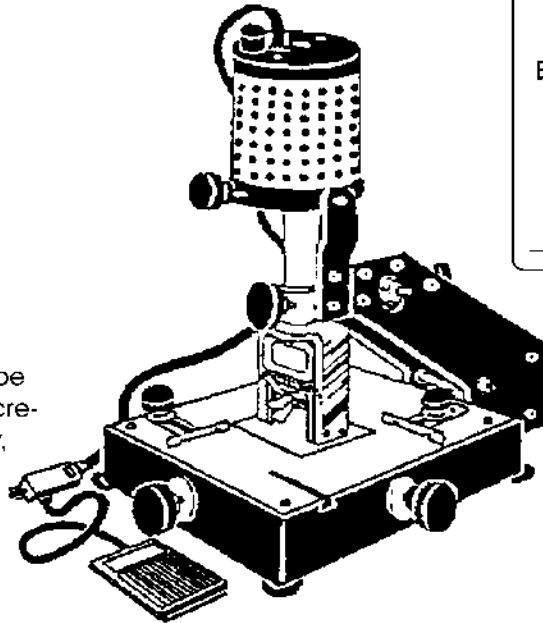
ELECTRIC NUMBERING MACHINE

GREAT FEATURE!

What is This?

*Adjustable Strike Area
that no other numbering
machine has ... adjust
for a perfect hit!*

This patented strike area measures 2-3/4". It can be adjusted in the tiniest increments quickly and easily, thus adjusting the ink coverage and the number impression.



PLEASE READ ALL
INSTRUCTIONS
BEFORE YOU BEGIN.

SAVE FOR FUTURE
REFERENCE.

SERIAL NUMBER: _____

General Description: This electric numbering machine is rapid, accurate and has the capability of numbering up to 1000 pieces per hour by means of a footswitch, which leaves both hands free to handle the paperwork. This sturdy, high quality machine numbers from 1 to 999999.

Two moveable paper guide stops (6) are provided to ensure correct position of the paper. The numbering head can be rotated through 360° so that numbers can be placed anywhere on the sheet on any axis. The head has six figure sheets in Gothic style numbers (Roman style numbering head available). *Number impression goes through 8 part NCR.*

Accurate alignment between print head and strike pad is achieved by means of adjusting knobs; front, side and rear. (1) (2) (3)

Paper Guides...

- Position paper guide stops (6) on the table surface so the numbers are printed in the desired location.
- There are two paper guide stops included with your machine.

Striking force adjustment...

- Knob (2) on the front of the machine controls the striking force of the numbering head.
- To **increase** the striking force, the platen with the green strike pad (8), is raised by turning the knob (20 counter-clockwise. Whenever the front knob is turned it is usually necessary to adjust the vertical alignment of the head by turning knob (3) on the rear of the machine.
- If the head moves back while numbering, turn tension screw (12) clockwise. This will add tension and prevent head from moving backward.

You must clean and oil the numbering head...

- Scrub the head with a non-metallic brush and numbering machine cleaner.
- You may use either a combination type of cleaner with oil and cleaner in one.
- If you use a numbering head cleaner that is **not** an oily mixture, then you **MUST OIL** the head after cleaning it. Use a lubricant that is not affected by cleaning solvents.

Caution: Press Wash can damage the head.

IMPORTANT! Suction Feet (19) should be cleaned periodically to ensure proper suction to a smooth working surface. Improper gripping of the suction feet to the work surface may result in poor numbering, such as a double image.

Connecting power source...

- Plug cord from numbering machine into foot pedal (18)
- Plug foot pedal into electrical outlet.

Caution: Never plug machine directly into electrical outlet.

Specifications:

Supply Voltage	110/115 Volts	Dimensions	Base 9" x 9"
Frequency	60 HZ		Height 13 1/2"
Ampere	7A	Weight	13 lbs.
Solenoid Rating	115V		
Fuse Capacity	250V, 3A		

WARRANTY

Wizer Equipment, Inc. warrants the W100-3 Number-Rite™, for a period of one year from date of purchase, against defects in materials or workmanship, and 90 days on numbering head.

Please be sure your warranty card has been properly filled out and returned to Wizer.

Note: If a machine under warranty fails to operate properly, call for assistance. **Do not take machine or foot pedal apart - this will void warranty.** Please have your Serial Number ready when calling, located underneath the machine on a metal bar or on the front page of these instructions.



Advanced Document Systems & Supply, Inc.

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Numbering Head Preparation

Releasing the head...

- Lower head (5) by pressing stylus into access hole (20), move the tab on the back side of the head, to the lock position.
- Press down on the rear control knob (3) to release the head and move it up to a horizontal position so that the numbers will be exposed.

Setting the figures...

- Set the figures to the desired position by pushing with the stylus provided.
- Caution:** Use only the stylus provided to move numbering wheels. Metal rods or tools are too hard and may damage numbers. Turn numbering wheels toward ink pad only. Damage may result if turned in opposite direction.
- If a numbering column(s) are not necessary (outside of the first column), turn the desired wheel(s) to zero in those columns and press down *and slightly forward* on the zero with the stylus. The zeros will be recessed and the column(s) will not appear in the impression.

To rotate the numbering head...

- Loosen the knobs (4) and (7).
- Turn head to desired position and tighten the two knobs again. Resume numbering.

To replace the ink pad...

- Pinch the clip (9) (on back side) to remove the felt pad.
- Ink the pad as required and replace it.
- (The ink pad clip is slightly longer than the felt pad.)
- Caution:** Use standard metal numbering machine ink only. Rubber stamp ink will clog the numbers.

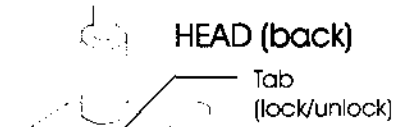
To set number repeat action...

- Lift indicator (E1), unclasp.
- Slide indicator along the index plate (E2) to desired numbering sequence.

After completing the above head preparation steps, move the tab on the back side of head, to the unlock position to release the head.



Setting the figures with the stylus



Inking the pad

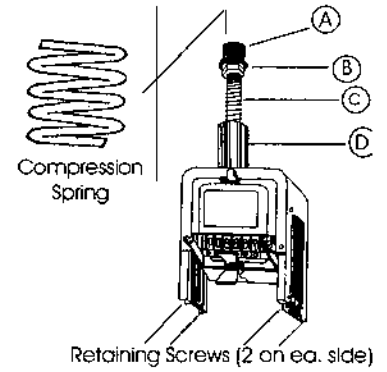


Setting the Action Indicator (see chart below)

To remove the numbering head...

- Press down on the control knob (3) located at the rear, a latch will release the head and enable it to move up to the horizontal position.
- Unscrew the four retaining screws (17) on the yoke (16) which hold the head in place. Remove.
- Remove the adapter nut (A), jamb nut (B), spring (C), and spring holder (D).

Caution: Make certain the compression spring (shown above) is properly seated on the adapter nut (A) before reinstalling head.



Assemble new head by reversing the above procedure. Install head into yoke.

Adjusting the Strike Area

The Wizer Number-Rite has an adjustable strike area (8), controlled by three adjusting knobs: front (2), side (1), and rear (3). This allows you to control the quality of the applied numbers. Proper adjustment of these knobs will permit successful numbering on a full range of jobs, from a single page of delicate paper to printing through 8 part NCR forms. The three adjustments as set at the factory will take care of most jobs. However, by observing a few trial numbers, the Number-Rite can be readjusted for best results on your particular jobs.

Trial Numbering...

1 2 3 4 5 6

- Too light...turn front knob clockwise (2)
- Too dark...turn front knob counter-clockwise (2)

1 2 3 4 5 6

- Top too light...turn rear knob counter-clockwise (3)
- Bottom too light...turn rear knob clockwise (3)

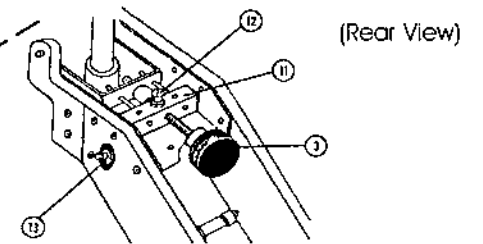
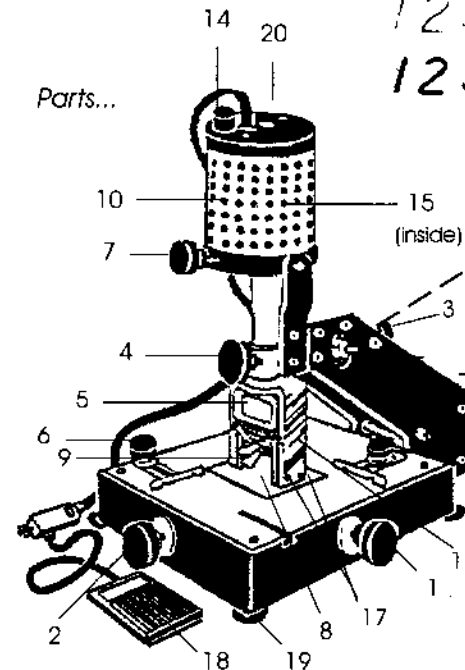
1 2 3 4 5 6

- Left too light...turn side knob clockwise (1)
- Right too light...turn side knob counter-clockwise (1)

1 2 3 4 5 6

- Correct register...no adjustment necessary

Parts...



SETTINGS FOR REPEAT ACTION NUMBERING...

USE ACTION INDICATOR

0 Repeat the same number	1111111111111111
1 Consecutive	123456789 10 11 12
2 Duplicate	112233445566778899
3 Triplicate	11222333444555666777888
4 Quadruplicate	111122223333444455556666
6 Sextuplicate	111111222222333333444444
12 Twelve Repeats	111111111111122222222222

1 Side Knob (horizontal alignment)	11 Hinge Assembly
2 Front Knob (Raise/lower strike pad)	12 Tension Screw
3 Rear Knob (vertical alignment)	13 Set Screw
4 Knob (loosen/tighten head)	14 Fuse Holder/Fuse
5 Numbering Head	15 Solenoid (inside)
6 Paper Guide (2)	16 Yoke
7 Knob (Loosen/tighten head)	17 Retaining Screws (4)
8 Strike Pad	18 Foot Pedal
9 Ink Pad Clip	19 Suction Feet (4)
10 Grill Cover	20 Access Hole