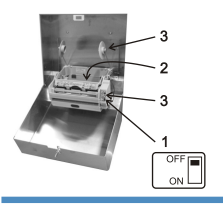


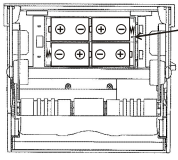
Operation Manual: Code 109-70



Steps

- **1** Insure unit is turned off. The unit must always be turned off while loading paper.
- 2 Install batteries, 4 "D" batteries (Alkaline, for best results). For AC units connect adaptor.
- 3 Load paper, set paper length. (See Adjust paper length below, figure 1)

2



Front of unit

Battery Installation

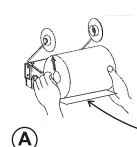
Remove battery cover. Install batteries taking care to arrange the polarities as shown. Insure all batteries are the same brand, do not mix used batteries with new batteries. Replace battery cover.

AC adaptor

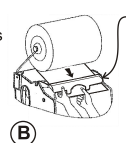
The unit will run on both batteries and the AC adaptor. No power will be drawn from the batteries while the AC adaptor is plugged in. Insure all connections are secure and fully engaged. AC adaptor specifications:

Input 120v AC, output 6v DC 500ma

3



Paper loading
Insure the unit is
turned off.
Load paper to
feed from the
bottom.



Lift the transfer bar and slip the paper under.

Lower the transfer bar onto the paper pinching it slightly.



D Turn on the unit. Wait for the paper length indicator light to stop flashing (figure 1). Place your hand under the blue sensor area to advance the paper. If the paper fails to advance, turn the power off, this resets the unit, then turn the power on again. Place your hand under the sensor to advance the paper. Tear off the paper. Close and lock door.

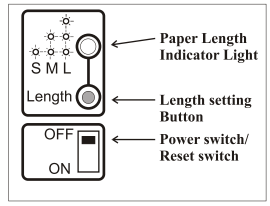


Figure 1.

Adjusting paper length:

Hold down the length setting button and observe the number of flashes on the indicator light. One flash is short, two is medium and three is longest length of paper.

Interpreting the indicator light:

- A constant red indicates that the motor has advanced and the paper has not been torn off. The unit will not advance or dispense any more paper until the paper is torn or the unit is reset.
- Flashing once per second indicates that the batteries are and need to be replaced. The unit will continue to operate. Paper lengths will vary when the batteries are low.