

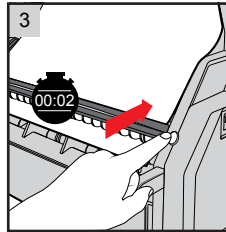
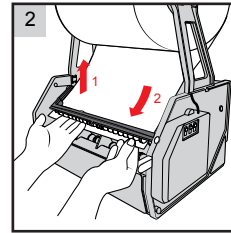
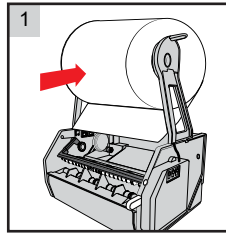


# Electronic Dispenser Module Loading and Operating Instructions

## LOADING INSTRUCTIONS

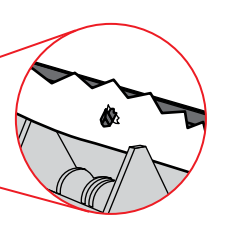
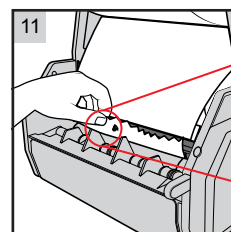
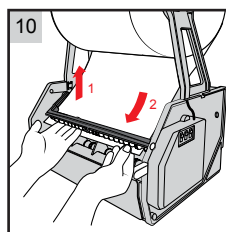
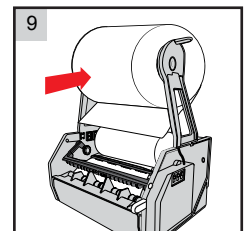
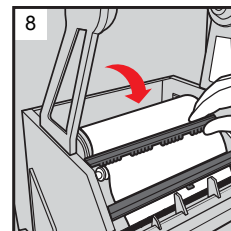
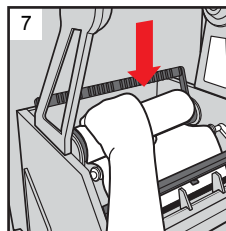
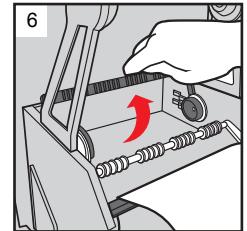
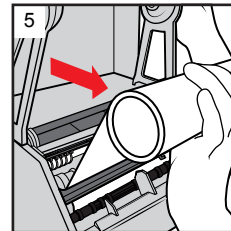
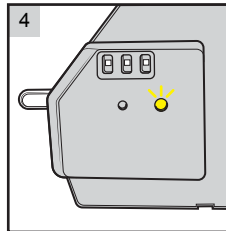
### Loading the dispenser without a stub roll

- A** Load the towel roll into the upper roll holders so that the paper feeds down from the back (**Figure 1**).
- B** Lift the black transfer bar and place the leading edge of paper under it. Lower the black transfer bar (**Figure 2**).
- C** Press the white feed button until the paper exits the module (**Figure 3**).
- D** Tear off paper and close cover securely. **NOTE:** Following cover closure, there is a four second delay before unit is activated.



### Loading the dispenser with a stub roll

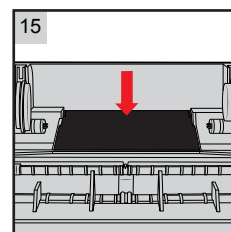
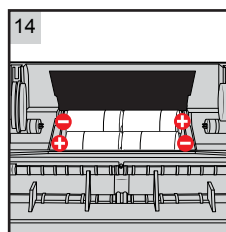
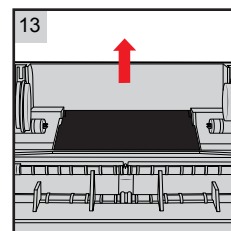
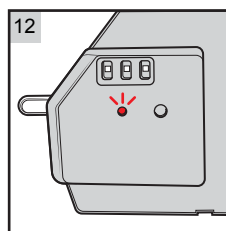
- A** When the main roll reaches approximately 2.6" in diameter the low product light will begin to flash (**Figure 4**) indicating the roll may be moved to the stub roll position.
- B** Without disengaging the sheet from the drive mechanism, remove the stub roll from the upper roll holders and temporarily hold it forward of the upper roll holders. (**Figure 5**)
- C** Lift the gray bar so it is positioned against the back wall of the dispenser (**Figure 6**).
- D** Load the stub roll into the lower roll holders. (**Figure 7**)
- E** Slowly lower the gray bar until it is seated on the paper DO NOT SLAM GRAY BAR DOWN (**Figure 8**).
- F** Load the new towel roll into upper roll holders so that the paper feeds down from the back. (**Figure 9**)
- G** Lift the black transfer bar and place the leading edge of the paper up and on to of the existing paper sheet. Slowly release the black transfer bar (**Figure 10**).
- H** Wrap the leading edge of the paper up and around the black transfer bar and pierce the paper on the center hook on the black transfer bar so it is held in place (**Figure 11**).
- I** Leave some slack in the main roll to ensure proper transfer. Close cover securely. **NOTE:** Following cover closure, there is a four second delay before unit is activated.
- J** The stub roll will continue to dispense until it is empty at which time the main roll will begin to feed.



### Loading batteries

**NOTE:** Use only new Fuji EnviroMAX, Gold Peak Ultra Plus, Energizer Max, or Duracell Coppertop or Procell Alkaline (LR20) "D" size batteries.

- A** When battery power is low, the red Low Battery Light will flash (**Figure 12**).
- B** Grasp the battery box tab and pull upward (**Figure 13**).
- C** Remove spent batteries if present.
- D** Insert new batteries ensuring the polarity is correct (**Figure 14**).
- E** Close battery box cover securely (**Figure 15**).



**AC ADAPTOR NOTE:** For AC Power only use adaptor #51224

SEE OTHER SIDE FOR OPERATING INSTRUCTIONS

Form 034140 5/2020



### OPERATION AND FEATURES (FIGURE 16)

#### A. Adjusting the Activation Sensitivity

To adjust the activation sensitivity set the switch to the upper (low sensitivity) or lower (high sensitivity) position. **Do not set the switch in the middle position as the unit will turn off.**


**NOTE:** For installations over counters, trash receptacles, etc., the activation sensitivity must be set on the low setting.


#### B. Adjusting the Sheet Length

To set the length of the sheet that is dispensed, set the slide switch to the top (8"), middle (10") or lower (12") position.



#### C. Setting the Operating Mode


The dispenser is designed to function in either the "Hidden" or "Hanging" mode.


To select the hidden mode slide the switch to the icon (upper) position. 

To select the hanging mode slide the switch to the icon (lower) position. 

#### D. Indicator Lights

The **Low Battery**  indicator light will begin to blink red when the battery life is getting low and the batteries should be changed soon. The light will glow red constantly when the batteries have reached the end of their useful life (Dead Batteries ) and should be changed immediately.

The **Low Product**  indicator light will blink yellow when the product roll can be moved to the stub roll position.

**Jam Alert**  In the unlikely event of a paper jam the low battery and low product lights will flash red and yellow alternately. While it may be possible to clear a jam from outside, the dispenser may need to be opened to clear the jam.

#### E. Important Sticker (Figure 17)

The stub roll loading procedure is new. Be sure to place the sticker on the inside of the dispenser to alert staff members.

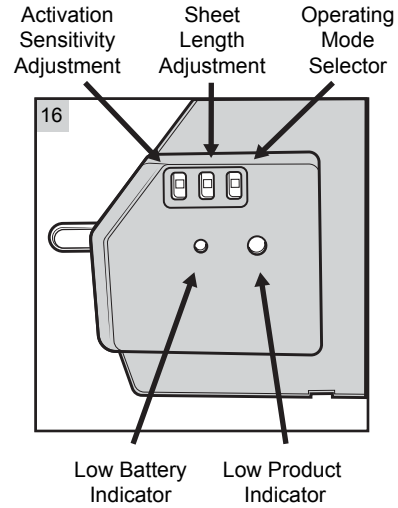


Figure 17

## IMPORTANT!

New stub roll transfer procedure.  
See instructions on inside of cover.

Form 034132 06/2019

### LENS INSTALLATION

- A** Clean the area around the circular opening on the outside of the dispenser cover with an alcohol wipe (Figure 18).
- B** Remove the red adhesive liner from the lens (Figure 19).
- C** Press the lens onto the cover and maintain pressure for 10 seconds (Figure 20).

