

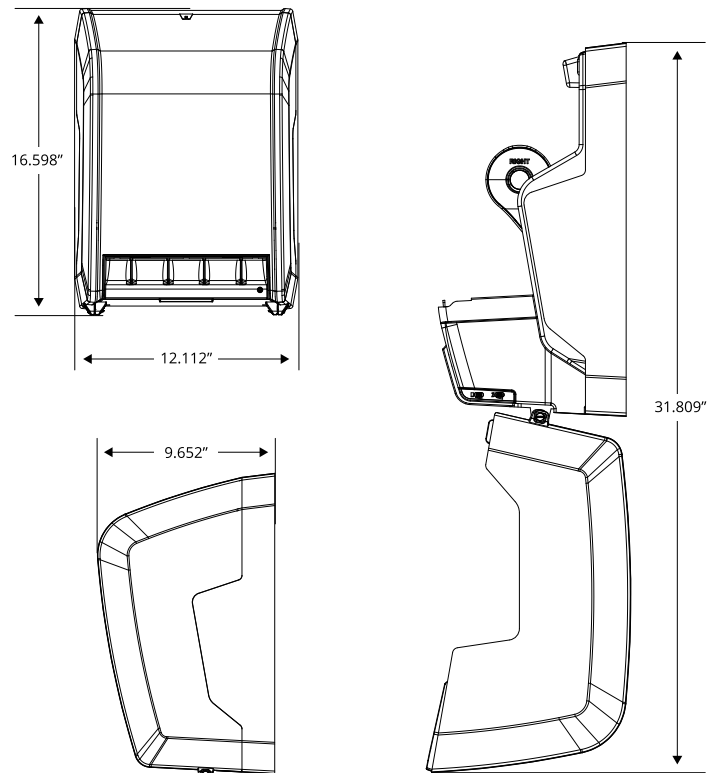
ELECTRONIC TOUCHLESS ROLL TOWEL DISPENSER

Installation Overview:

Choose a location that provides open area forward of the unit to allow proper opening. Location should allow the cover to be opened for installation, maintenance, and usage. To be in compliance with ADA requirements, mount unit to the recommended height.

Installation Steps:

- 1: Select a location that allows the unit to open completely, and allows the paper area to be free of obstructions.
- 2: Dispensers should be installed on the wall at a minimum height of 48" above the floor and no less than 12" above a surface.
- 3: Attach unit to the wall surface using the hardware provided. Use as least two pan head screws no smaller than #8 x 1 inch. The installer must ensure compatible and appropriate mounting hardware is used for the wall surface composition that the dispenser is being mounted upon.



Product Specifications:

This Electronic Touchless Roll Towel dispenser is designed to accept Solaris Paper LoCor Roll Towel.

Weight:

6.00 lbs. (7.20 lbs. with batteries)

Overall Dimensions:

Width: 12.112"

Height: 16.598"

Depth: 9.652"



8266002

Battery Requirements & Loading:

Open the dispenser cover. The battery compartment is located at the front lip of the dispenser. The cover to the battery compartment is removed by pushing the center tab inward and lifting up. Insert (4) "D" size LR-20 alkaline batteries.

Paper Roll Loading:

This unit is designed to accept paper towel rolls up to an 8.25" (21 cm) diameter. Paper is to be loaded with paper "tail" unwinding from the back of the roll. The first sheet of paper is started by placing the "tail" under the transfer bar arm, closing the cover, and initiating the dispense. A short sheet of paper will automatically dispense upon closing the cover or pushing the cover switch to assist feeding the paper.

Once the paper is loaded correctly, the unit is ready to dispense paper based on the selected paper length. Note: it takes about three dispenses to self-adjust to the desired paper length.

To use the stub roll transfer feature, the 3-inch or smaller stub roll must be transferred from the upper roll holders to the stub roll holders in the lower, rear section of the dispenser, and the stub roll paper monitor must be positioned over the stub roll paper "tail".

Available Alternative Control Settings:

The dispenser is also equipped with patented Paper Saver technology. In the Maximum Paper Saving Mode, the second sheet will be 25% less than the initial dispense. In the Minimum Paper Saving Mode, the second dispense will be 12% less than the initial dispense.

There are two, three-position switches available to customize the control system. These switches are located behind the cover on the bottom right corner of the housing. Switch 1 allows for sheet length adjustment. Switch 2 allows for Paper Saver adjustment.

See **Figure 1** for details on each switch setting.

Indicator Light Function:

The LED indicator light, located at the right, bottom corner of the paper throat, will flash one time after the cover is closed to indicate that the unit is powered up.

The LED will flash RED once after every dispense to indicate the unit is ready for the next use.

The LED will flash RED once every 1.5 seconds continuously when the batteries need replacement.

The LED will flash BLUE once every 1.5 seconds continuously to signify Low Paper.

The LED will flash BLUE twice every 1.5 seconds continuously to signify Attention Required.

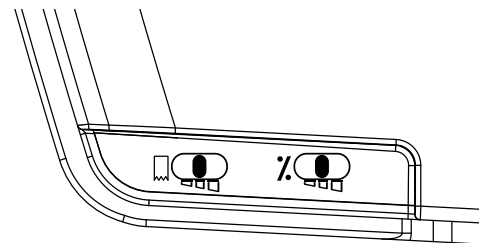


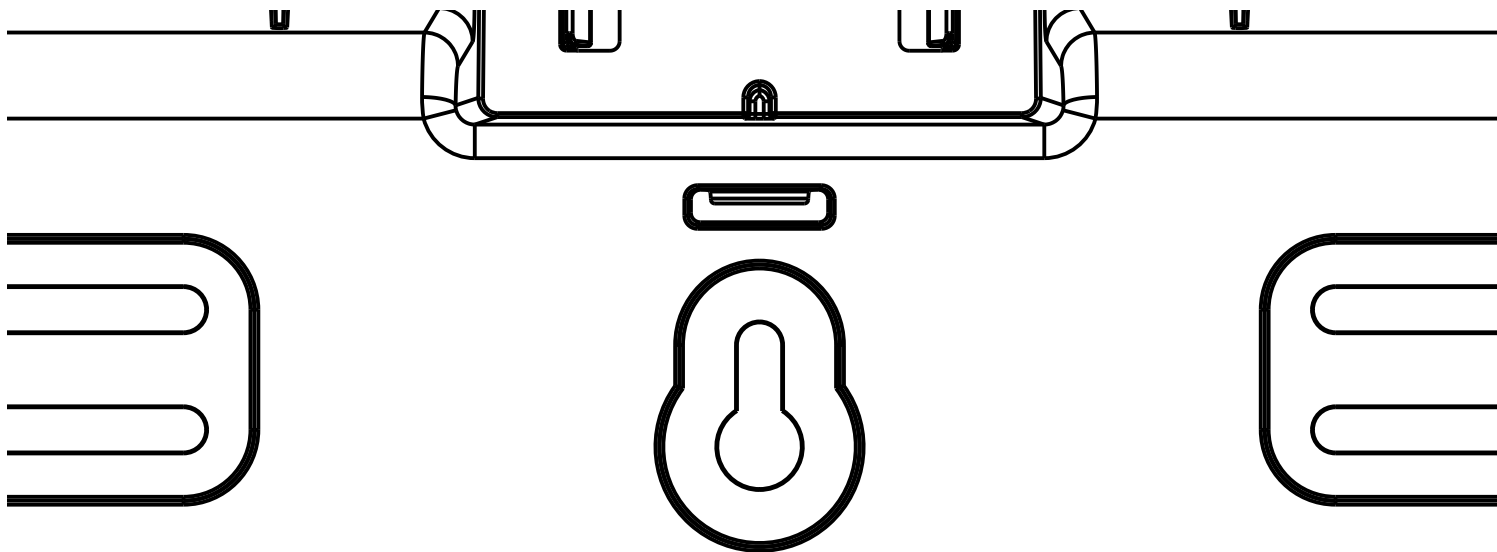
Figure 1



Switch 1
Choose sheet length
(SHORT / MEDIUM / LONG)



Switch 2
Select paper
savings mode
(OFF / MIN / MAX)



MOUNTING TEMPLATE

DISCLAIMER: If printing this document, please ensure your printer is set to 100% scale. We are not responsible for damage to surfaces.

