



# Automatic Label Dispenser

## User Manual

(Manual No. 7594)

Model: USS-LD00017/19/17-FOS/19-FOS



This manual should be made available to all users of this equipment. For best results and for maximum durability of the equipment, carefully read and follow all instructions.

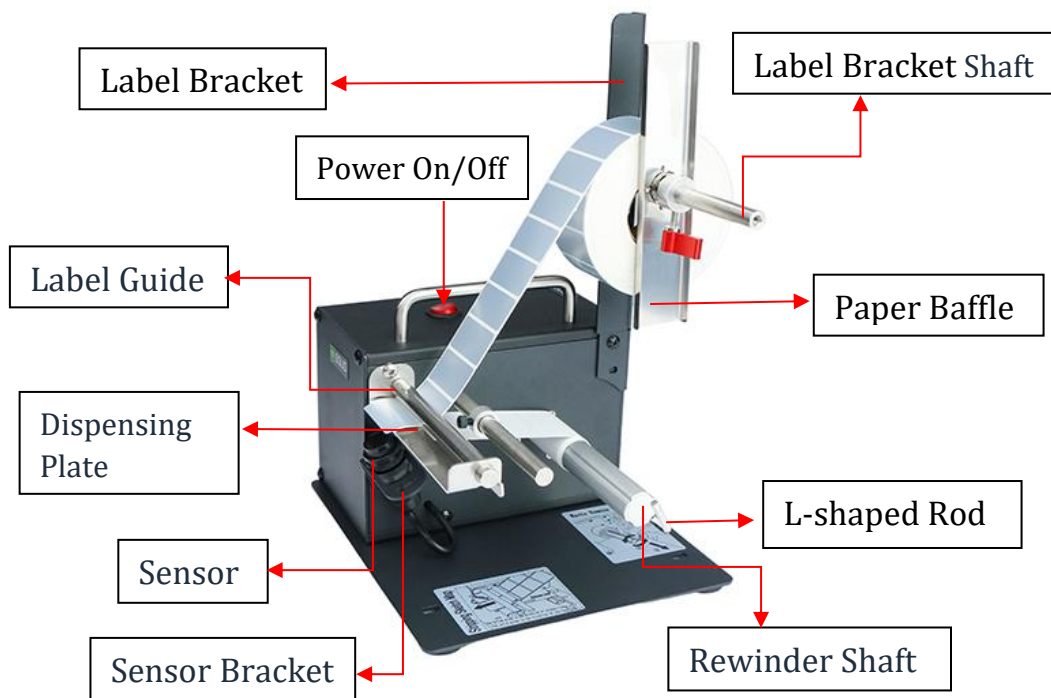
Version2.0©202306

For questions or concerns, e-mail [service@ussolid.com](mailto:service@ussolid.com), visit [www.ussolid.com](http://www.ussolid.com)

## I. Product Specifications

MODEL	LD00017	LD00019	LD00017-FOS	LD00019-FOS
<b>Label Width</b>	10 - 115 mm (0.40 to 4.52 in.)			
<b>Label Length</b>	8 - 130 mm (0.32 to 5.11 in.)			
<b>Core Diameter</b>	≥10 mm (0.39 in.)			
<b>Max. Roll Diameter</b>	200 mm (7.88 in.)			
<b>Max Feed Speed</b>	130 circles/min (adjustable)			
<b>Voltage</b>	AC 100V-240V, 50/60Hz			
<b>Label Counter</b>	No	Yes(0 - 9999)	No	Yes(0 - 9999)
<b>Speed Knob</b>	No	Yes	No	Yes
<b>Opaque Labels</b>	Yes	Yes	Yes	Yes
<b>Translucent Labels</b>	Yes	Yes	Yes	Yes
<b>Transparent Labels</b>	No	No	Yes	Yes

## II. Machine Introduction



In addition, the USS-LD00019 and USS-LD00019-FOS are equipped with a label counter and a speed adjustable knob.

### III. Operating Instructions

#### **Basic Setting**

1. Using the two screws to mount the label bracket and label bracket shaft onto the machine.
2. Loading one label roll on the bracket shaft with the labels facing out.
3. Tighten the fixed screw so that the paper baffle can hold the label core against the roll.
4. Pull the leading edge of the label paper under the label guide, through the dispensing plate and down towards the rewinder shaft. Then, grip the label paper end into the groove on the rewinder shaft and fix the end with the L-shaped Rod. Make sure the paper is fairly straight.
5. Gently adjust the position of the black ring on the label guide rod. Note that it is important to exercise care on this step; too much force may cause the label to tear.
6. Adjust the sensor towards the desired label stop position. You can slide the sensor left and right on the bracket, or rotate the bracket.
7. You can set the speed to the maximum at first(only USS-LD00019 and USS-LD00019-FOS), then the machine will automatically adjust the speed according to the label length. For short labels, it is recommended that you use the knob to adjust the speed.
8. Turn the Power Switch to “ON” to start dispensing/counting.
9. To remove the waste liner on the rewinder shaft, releasing the L-shaped rod by turning 2 circles and pulling it out away from the machine, and then slide the roll of waste liner off the shaft.

#### **COUNTER USE**(only USS-LD00019 and USS-LD00019-FOS)

To reset the counter to 0, you need turn off the machine and restart it.

For questions or concerns, e-mail [service@ussolid.com](mailto:service@ussolid.com), visit [www.ussolid.com](http://www.ussolid.com)

## IV. Applications

This machine is suitable for transparent and opaque labels, like self-adhesive label, barcode label, security labels, packaging label, anti-counterfeit labels, hot stamping stickers, stickers, printing patterns, chrome paper, and many more!

**Note: The thickness of the transparent label needs to be greater than 0.03mm. The translucent label needs to be thicker than 0.05mm.**

## V. Pack List

- 1 – Automatic Label Dispenser
- 1 – Power Cable
- 1 – User Manual

## VI. Warranty

The machine's motor and circuit board have a 1 year warranty. This warranty covers any defects in material or workmanship under normal use.

Within 30 days of delivery, U.S. Solid will either work with you to repair your product with replacement parts, replace the product after receiving the returned defective machine, or accept a returned defective machine for a full refund. After the first 30 days but still within the first 1 year of delivery, U.S. Solid will send new or refurbished replacement parts at no charge so you can repair the product on your own.

**WARNING: This product is for indoor use only. Not for use in wet locations. Unplug unit before removing waste material or performing any cleaning or maintenance services.**



Environment protection first!

- Your appliance contains valuable materials which can be recovered or recycled.
- Leave it at a local civic waste collection point.