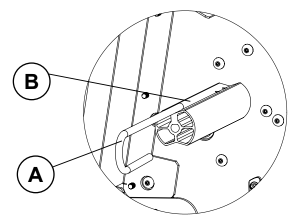
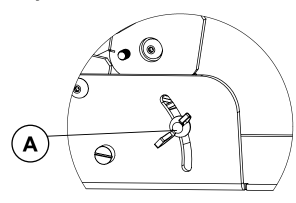


### **Remove lock rod and Secure liner**

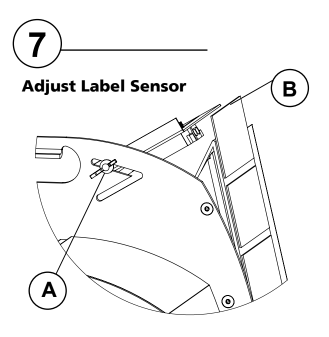


A: Slide lock rod off of take-up hub B: Secure label liner onto take-up hub and C: Slide lock rod back on to take-up hub with 2-3" (50-75mm) of liner beyond the lock rod.

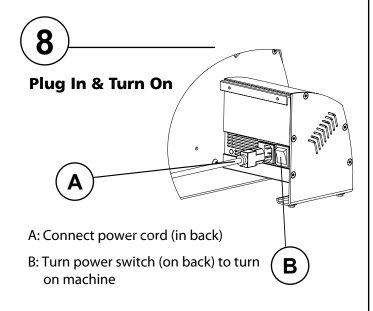
#### **Adjust Brush Pressure**



A: To apply the proper amount of tension for proper label feeding and detection; loosen brush wing screw and press down to increase tension, then tighten screw.



A: Loosen wing screw, then adjust sensor plate.B: Point sensor towards the top edge of the label.C: Tighten wing screw to secure sensor in place.

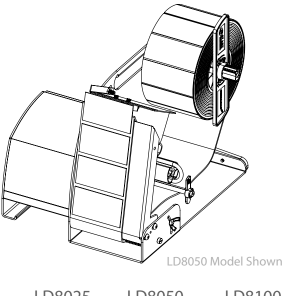


# Now you're ready to roll.

Need more help? Download the full manual or contact us.



# QuickSTART Guide



LD8025	LD8050	LD8100
LDX8025	LDX8050	LDX8100

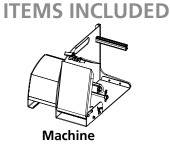


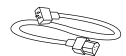
4270 Airborn Dr | Addison, TX 75001, USA 972.248.1999 | service@startinternational.com

www.STARTinternational.com

### LD8025, LD8050, LD8100 LDX8025, LDX8050, LDX8100

## **Electric Label Dispenser**







Power Cord

Core Holders (2)



Small Hub Lock (2)

# ELECTRICAL INFORMATION

- Supply outlet must provide Protective Earth to the equipment.
- Danger High Voltage! No user serviceable parts. Access is for trained service persons only.
- Run/Rest Time (1S/5S)

#### ELECTRICAL RATINGS

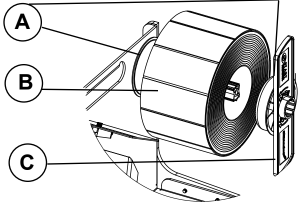
LD8025, 115V AC, 0.75A 60Hz LD8025-2, 220-240V AC, 0.4A 50Hz LDX8025, 115V AC, 0.75A 60Hz LDX8025-2, 220-240V AC, 0.4A 50Hz

LD8050, 115V AC, 2.5A 60Hz LD8050-2, 220-240V AC, 1.8A 50/60Hz LDX8050, 115V AC, 2.5A 60Hz LDX8050-2, 220-240V AC, 1.8A 50/60Hz

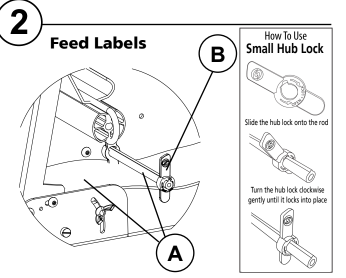
LD8100, 115V AC, 2.5A 60Hz LD8100-2, 220-240V AC, 2A 50Hz LDX8100, 115V AC, 2.5A 60Hz LDX8100-2, 220-240V AC, 2A 50Hz \*Machine must be unplugged from power supply for Steps 1 to 7.



#### Load Label Roll



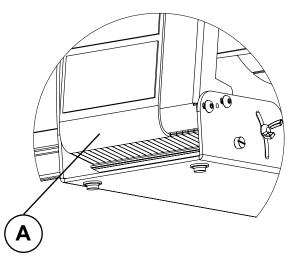
- A: Insert core holders (2) into each side of your label roll
- B: Slide label roll onto reel hanger bar
- C: Rotate the large hub lock **Gently** clockwise until it locks into place



A: Feed label liner under guide rod B: Hub Lock for guiding material



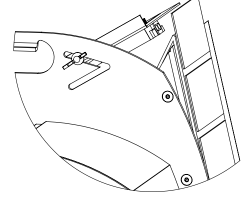
#### Feed Label Liner over Strip Plate



A: Feed label liner between brush and strip plate



### Separate Liner over Top of Strip Plate



A: Feed label liner over strip plate separating the liner from the label