3. Loading the DK Roll

Make sure that the Label Printer is turned Off. Hold the Label Printer by the front, and firmly lift the DK Roll Compartment Cover to open it.

Remove the Protective Sheet from the Label Output Slot.



() IMPORTANT

- · Do not throw away the Protective Sheet.
- · When the Label Printer is not in use, lift the DK Roll Compartment Cover and remove any DK Rolls from inside the Label Printer. Reinsert the protective sheet into the Label Output Slot to maintain good printing

2. Place the DK Roll into the Roll Spool Guide.

- Make sure that the Roll Spool Arm is inserted firmly in the Roll Spool Guide.
- · Make sure the Stabilizer (1) slides into the notch of the Label Printer.



Thread the DK Roll through the Label Printer.

- · Align the edge of the DK Roll with the upright edge of the Label Output Slot.
- · Insert the first label into the slot inside the compartment.
- Push the label through the Label Output Slot until the end reaches the mark, as shown.



4. Close the DK Roll Compartment Cover.

When you press the Power ((b)) Button to turn the Label Printer On, the end of the DK Roll aligns automatically.



(IMPORTANT

- Do not leave any printed labels in the Label Printer. Doing so will cause the labels to jam.
- When not in use, close the DK Roll Compartment Cover to prevent dust and debris from accumulating in the Label Printer



Press the Cutter Button for one second to feed the tape automatically (QL-820NWB only).

4. Connecting the AC Adapter

Connect the AC Power Cord to the Label Printer and to the AC Adapter. Then, plug the AC Power Cord into a grounded AC power outlet. The PA-BU-001 (optional battery unit) can also be used.



5. Using the Battery Unit (Rechargeable Li-ion Battery included)

► Charging the Battery Unit

NOTE

- · Before use, you must charge the Battery Unit.
- To fully charge the Battery Unit, charge for approximately 2.5 hours.
- 1. Make sure the Battery Unit is installed in the Label Printer.
- Use the AC Adapter and AC Power Cord to connect the Label Printer to an AC power outlet.

Press the Power ((b)) Button to turn the on if it is not on already. For QL-810W, the Battery () LED lights in orange during charging, and it turns off when the Battery Unit is fully charged.

For QL-820NWB, the Battery Power is shown on the LCD.



NOTE

If the Battery Unit is not fully charged and you use the Label Printer to print, feed, or perform another operation, the Battery Unit temporarily stops charging, and continues automatically after the operation is completed

► Stopping Battery Unit Charging
To stop charging the Battery Unit, disconnect the AC Adapter.

Notes on Using the Battery Unit

- Before use, fully charge the Battery Unit. Do not use it until it is fully charged.
 Charge the Battery Unit in environments between 50°F and 95°F (10°C and 35°C), otherwise the Battery Unit will not charge. If the charging stops because the environment themperature is too low or too high, place the Label Printer in environment between 50°F and 95°F (10°C and 35°C) and try charging again.
 If the Label Printer is used to print, feed, or perform another operation when both the battery is installed and the AC Adapter is
- connected, the charging may stop even if the battery is not fully charged. When the operation to the printer stops, the battery continue to charge.

Battery Unit Characteristics

To ensure the highest performance and longest life from the Battery Unit:

- o ensure the nignest performance and ongest lite from the Battery Unit:

 On ort use or store the Battery Unit in a location exposed to extreme high or low temperatures as it may discharge more quickly. This may happen when using a Battery Unit with a high charge (90% charged or more) in a location exposed to high temperatures.

 Remove the Battery Unit when storing the Label Printer for a long period of time.

 Store a Battery Unit with a less than 50% charge in a cool dry place out of direct sunlight.

 Recharge the Battery Unit every six months if it is stored for a long period of time.

 If you touch a part of the Label Printer while the Battery Unit is charging, that part of the Label Printer may feel warm. This is normal, and the Label Printer may be used safely; however, if the Label Printer becomes extremely hot, discontinue use and allow to cool.