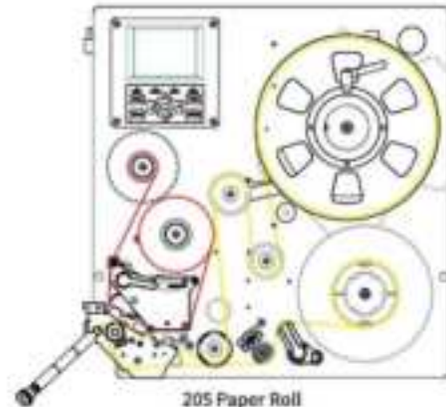
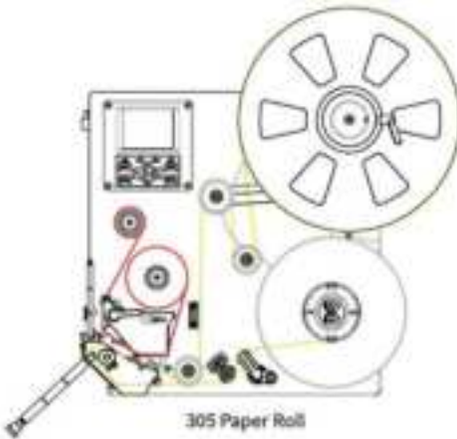


## Loading the Ribbon and Paper



205 Paper Roll



305 Paper Roll

Insert the ribbon (See red line and arrow direction)

1. Load the ribbon into the ribbon supply spindle, then tighten the ribbon supply spindle nut counterclockwise to secure the ribbon.
2. Pull out part of the ribbon through the underside of the printer case.
3. Pull the ribbon through the primer cone from the bottom to the top, underneath the ribbon recovery shaft, and then from the bottom to the top. Attach the leading edge of the ribbon to the ribbon recycling wheel and wind it around 2 to 3 times. Turn the ribbon recycling wheel so that the ribbon rewinds flat. Install the paper roll (see yellow line and arrow direction):

1. Align the paper roll hole with the supply paper roll shaft and insert the paper roll inward.
2. Pull out part of the paper roll and wrap it around the paper guide roll in the direction shown in the illustration.
3. Pass the paper roll through the bottom of the primer cone, and then wind it counterclockwise into the recovery paper roll in the direction shown in the illustration, and then wind it around 2-3 times to make the paper roll roll back flat.
4. Open the print head lever downward pressure, so that the ribbon and paper roll closely fit that is the completion of the installation.
5. After loading the paper, replace the peeling roller in its original position.
6. Rotate the handle of the bottom paper press roller to close it.

### FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

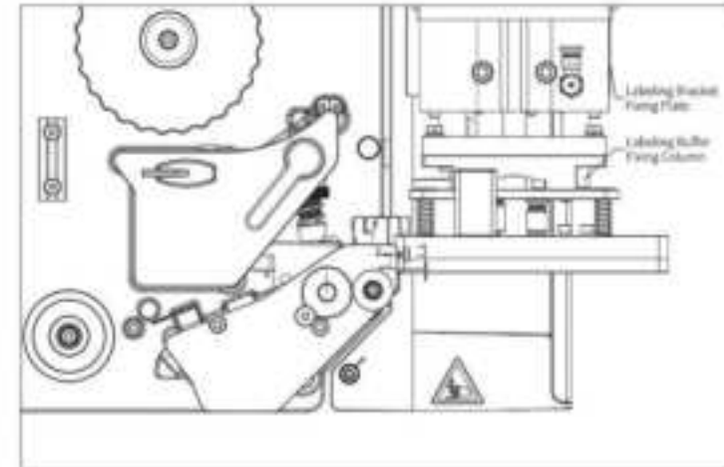
### FCC Warning:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If the equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

## Installing Suction Cups



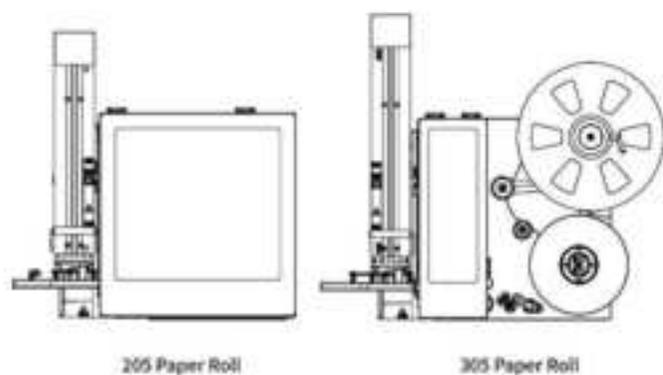
- Ensure or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Adjust the suction cup position by adjusting the position of the label bracket firing plate and the position of the label buffer firing column, so that the suction cup is 2mm horizontally away from the stripping knife after the controller is ventilated. The height direction is 1.5mm lower than the peeling knife.

# Quick Start Guide

## PA431L-R (RFID version)



205 Paper Roll

305 Paper Roll

### Packing List



Print and Apply Labeler



Power Cable



USB Cable (Optional)



Quick Start Guide

D99 Serial Cable (Optional)

2 \* Photoelectric Sensors (Optional)

Pressure Regulating Valve

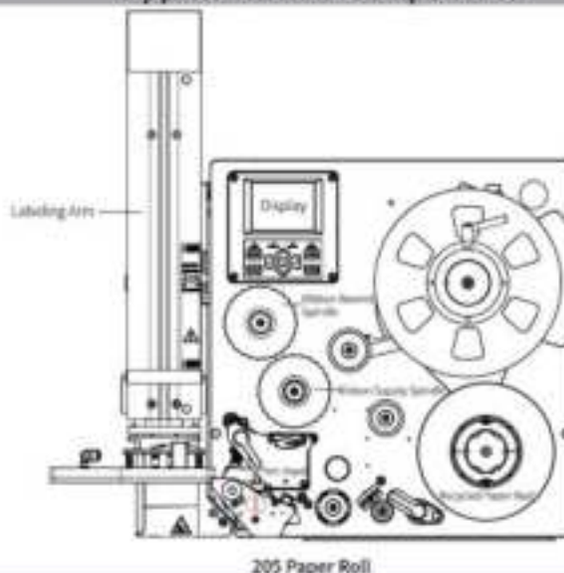
Distributed Tracks

Wing Screws

Print Head Cleaning Cloth

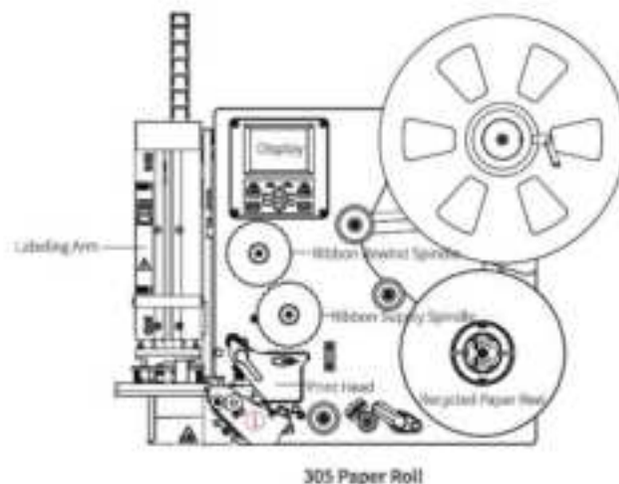
⚠️Note: The packing items are based on the order.

### Appearance and Components



205 Paper Roll

### Appearance and Components



305 Paper Roll

① Read and write ultra-high frequency tags through RFID module.

⚠️Note: The views above are for your reference. Ports vary by your choice.