

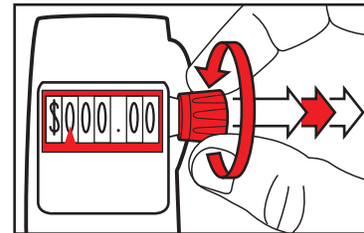
## How to reload labels for *Smart*

1. Open the bottom assembly by pulling up on the rounded end.
2. Now open the top label cover by pulling up on it.
3. Feed a strip of labels straight down the middle of the machine so that it comes out the bottom. Make sure that the blank label faces forward, and the waxy backing with the logo on it is facing back. Put the roll on the roll holder and close the label cover. Pull an 8" strip of the labels out from the labeller.
4. Close the smaller back bottom assembly first, then with the labels running straight back, snap close the larger bottom assembly. Squeeze the labeller handle to advance the strip of labels through the bottom assembly. The handle may stick a bit at first, but within a few cycles, the labeller will align itself to print in the proper area of the label.



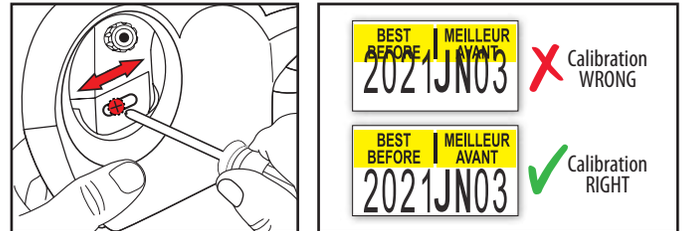
## How to set the print impression

1. Move the indicator marker to the position you desire to change by pulling the setting knob out to the right.
2. The white portion of the band must be visible in the display window (not the dark negative side).
3. After setting the characters, the knob must be returned to the print position by pushing it all the way left.



## How to change the print calibration

1. Gently loosen the screws on both sides of the print head.
2. Move the print head forward or back as needed to make the print location higher or lower on the labels.
3. Retighten both screws.



## How to change ink roll

1. When changing the ink roll, wear rubber gloves to avoid getting ink on your hands or work area.
2. Access the ink roller by pulling the front door down and out (A).
3. Pinch the sides of the ink roller and forcefully pull the ink roll out to unsnap it. For an easier release, unsnap one side at a time with a twisting motion. Dispose of the used ink roller.
4. Snap the new ink roll into the labeller and close the front door.
5. Never re-ink an ink roller. The rollers are not designed to absorb ink and will drip ink inside your labeller and damage it.

