

A Fold the first few centimetres into a V shape To make loading easier, you may want to stiffen the first few centimetres of the label by folding

the edges as shown here. Label Roll Face Out

Label Roll Face In In this case, the first few labels enter the labeller in a

Push the Label Cover back to the original



In this case, the first few labels enter the labeller in an anti-clockwise direction



A Labels **B** Platen

6.

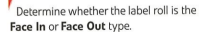
Insert labels into the body as shown in the photographs, following the path of the arrow. The first label will emerge from the bottom of the labeller. Make sure at least 10cm of the label has been fed out from the bottom of the labeller.

LOADING LABELS



- A Label Roll
- **B** Label Cover
- C Hand grip & trigger level
- **D** Platen
- **E** Labels
- F Platen Release Knob
- **G** Ink Roller Loading Catch
- **H** Print Head
- String

Lift off the sealing label on the label roll. For reliable operation, use only genuine Quikstik label supplies.



Always use genuine Quikstik labels.





A Label Insert Slot

position until it clicks

Push the Platen back to the

original position until it clicks

into place.

into place.

Place the labeller body upside down and insert the edge of labels into the slot marked with an arrow and the word "LABEL". (see photograph).

The label should be fed so that it is caught by the two teeth on the roller inside the label





C Hand Grip and Trigger

Now squeeze and release the Trigger several times to get labels wound into the Feed Roller.

Repeat this process several times to tighten a loose label roll.



To unload the label roll, release the Platen, and tear off the label at the point before it feeds into the teeth of the Feed Roller.



A Platen Release Knob **B** Platen

Unlatch the Platen by pulling the Platen

Release Knob backward, as shown here.



A Round hole in the Label Cover

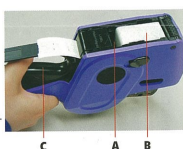
Next, lift up the Label Cover by inserting your index finger into the round hole at the side. Then pull the Label Cover upwards.



A Label Holder 4.

Load the Label Roll into Label Holder, adjusting the movable plate in the centre to lock the roll in place. See Step 6. to load a Face In or Face Out label





Close the Platen and press the Trigger repeatedly to eject the remaining backing paper.

Finally, open the Label Cover and remove the rest of the label roll.

LABELS & SIZES

The Mark I Price Gun takes labels sized 22 x 12mm and the Mark II Price Gun takes labels sized 23 x 16mm.

The label feeding mechanism only works with labels whose backing-paper contains pairs of horizontal backcuts.

OPERATING THE LABELLER

- A Item to be labelled
- **B** Hand Grip and Trigger
- C Application Roller

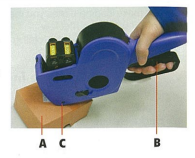
Holding the labeller by the hand grip, squeeze the trigger firmly to print out labels. **NOTE:** Beware that labels are not well printed if the trigger is not squeezed firmly.

Release the trigger completely. A printed label emerges from below the Application Roller. **NOTE:** Improper operation of the hand grip and trigger may cause misfeeding of the labels.



B Backing-Paper

Tear off the backing-paper by pulling it at an angle against the serrated edge of the **Cutter**.



Apply the printed label onto the surface of an item lightly, then pull the labeller backwards.



SETTING THE PRINT CHARACTERS

- A Index
- **B** Selector Knob

Pull out the **Selector Knob** to select one of the print bands.

Rotate the Knob until the desired print character appears.

Push the **Selector Knob** back firmly to its original position.

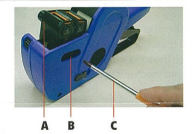
NOTE: Beware that the labeller will not print properly if the **Selector Knob** is incorrectly pushed back to its original position.



 Select the desired black letters on yellow. Never rotate the Index Bands all around.

ADJUSTING THE PRINT POSITION

- A Print Head
- **B** Print Head Fixing Screws
 - (1 screw per side)
- C Use a Phillips head (cross shaped) Screw Driver

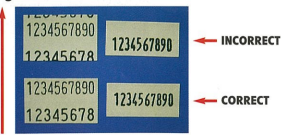


• Figure 1.

DIRECTION

FEED

LABEL



• Figure 2.

Print Head Holder

- A Position Guide Mark
- **B** Fixing Screw Slot



- If the hand labeller is dropped or mishandled, the print position may shift upwards or downwards as shown in Figure 1.
- To correct this shift, loosen the Print Head Fixing Screws with a Phillips head screwdriver and align the position of print head to the Print Position Guide Mark (Triangle) as shown in **Figure 2.**

MAINTENANCE

- A Feed Roller
- **B** Application Roller
- C Label Roller
- **D** Label Release Pin
- E Backing-Paper Cover

Constant cleaning is required to avoid any malfunction caused by build-up of paper dust and adhesive.



Release the Platen and Backing-Paper Cover and remove built-up paper dust and adhesive in Feed Roller.

Clean the Label Roller and Label Release Pin with a Cotton Swab or Lint Free Cloth.

Use a weak solvent such as alcohol.

CHANGING THE INK ROLLER

Use genuine Quikstik Ink Rollers for optimum performance and trouble-free operation.

The Ink Rollers are disposable and cannot be re-inked.

A Ink Roller Release Knob B Ink Roller Holder

Press the Ink Roller Release Knob to unlatch the Ink Roller Holder Cover.



A Ink Roller

Position the Labeller over a waste container.

Hold the Ink Roller Release Knob and rotate the Labeller until the used ink roll slides out. Discard the used Ink Roller

NOTE: To avoid soiling your hands, do not touch the lnk Roller.

A Ink Roller Slot

B Ink Roller Case

Remove the cap of the Ink Roller Case.

Hold the Ink Roller Release Knob.







TROUBLESHOOTING

LABELS ARE NOT PROPERLY FED

- Squeeze the trigger firmly and completely.
- Re-load labels according to the instructions in this guide.
- Check if you are using genuine Quikstik labels.
- Clear any built-up dust and adhesive inside the labeller.
- Check if the labels are damp.

THE PRINT POSITION IS WRONG

• Follow the instructions for "Adjusting the Print Position" in this guide.

NO PRINT APPEARS ON THE LABELS

- Use a new Ink Roller.
- Squeeze the trigger completely to print a label.
- Use genuine Quikstik Ink Rollers
- Push Selector Knob back firmly to its original position

THERE ARE DOTS AND DUST SPOTS ON PRINTED LABELS

- Clean the Application Roller and remove any stray ink & dust.
- If you cannot solve any labeller problem even after following the troubleshooting tips above, contact your supplier for assistance.