

## **OPERATING INSTRUCTIONS**

### FOR ALL LYNX C MODELS

#### **IMPORTANT**

**Loading** it is strongly advised that the machine is laid on its side on a flat surface during loading, since we are not able to guarantee the machine against breakages.

**Selecting Prices** Alwais push knob back in place after price selection.

It is not advisable that young children should have access to these machines.

#### **LOADING NEW ROLL OF LABELS**

- 1. Open label roll cover.
- **2.** Release knobs on both sides of gun and open hinged base plate.
- **3.** Tear off outer layer of new roll of labels to get rid of any glue or sellotape.
- **4.** Straighten out tabe by creasing through the centre
- 5. Feed straightened tape through the gap in the middle of the gun. Place roll in top of gun and click label roll cover back into place.
- **6.** Pull 6" of tape trough the gun.
- 7. Close base plate.
- 8. Thread tape over the metal wheel at right angles to the base plate. Pick up the gun and squeeze the handle several times while keeping the tape pressed into the slot with the other hand & the gun will automatically start to pull the tape through.









#### **CHANGING INK ROLLER** (Use Lynx C Roller)

MINIX C-06

1. Open front ink roller holder

labelling

fast reliable

- Use pronged plastic tool provided (as shown).Insert its fork upwards at side of roller and gently lever away from holder.
- **3.** Take backing from new ink roller capsule and pick up roller with plastic tool.
- 4. Insert tool with roller into side guides until it clicks into position.
  Then push flap shut.

#### **INSERTING PRINT SLUG** FOR ONE-LINE GUNS ONLY

- 1. Undo two screws holding in position and pull head from top of gun.
- **2.** Turn head upside down and slide print slug plate into the grooves with the wording next to print bands.
- **3.** Replace head into gun and re-screw.

  Try two or three labels before the wording appears in the correct position.

# ALTERING PRINT POSITION

- 1. Loosen screw on base plate slightly.
- Shift sliding plate towards handle for lower print position, or the other way for higher print position.
- **3.** Re-tighten screw. THIS OPERATION IS BEST
- PERFORMED BY PUSHING THE SCREWDRIVER
- THROUGH THE BACKING PAPER WHILE STILL IN POSITION.

#### **ADJUSTING THE BRAKE**

Turn the screw, which is located under the label roll, LEFT when increasing the brake power, and RIGHT when decreasing the brake power.





