

Price Marking Tool Repair Policy

Call local sales representative or customer returns dept. (1-800-826-5542) for return authorization number.

Atten: RECEIVING/RETURNS DEPARTMENT proper customer identification. Package should be marked: R.A. # must be visible on the inside and outside of the box for

A brief, written description of the problem will speed up repairs

Freight

- Customer pays inbound freight charges.
- Sunbrand pays outbound freight charges
- should be directed. Customer must provide return address information and to whom it

Repair Charges

are purchased from Sunbrand. Price marking tools are repaired on a no charge basis provided labels

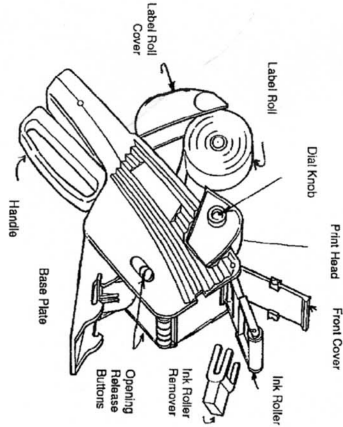
be repaired on a quote basis only. Tools with missing parts, i.e. printheads - transport systems, will

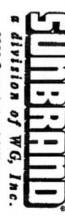
3900 Green Industrial Way Atlanta, GA 30341



ADJUSTMENT INSTRUCTIONS **ROLL LOADING AND**

Print Head



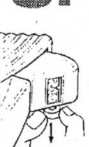


FAX: (404) 452-8784 or (800) 228-7550 (404) 455-0664 or (800) 241-6800 3900 Green Industrial Way Atlanta, GA 30341

LOADING THE LABELS

as indicated by the arrow. The opening the application tool. release buttons are located on each side of the opening release buttons in the direction STEP 1: Open the base plate by sliding

require a slight pull down action for opening The base plate is spring loaded and may



TO BE PRINTED

until the desired number appears on the band. (number) to be changed. Turn the dial knob arrow in the printhead is aligned with the band Repeat procedure for each band (number) STEP 5: Pull the dial knob out until the

DIALING THE NUMBERS

as required. Press the dial knob back to its original

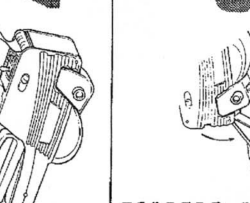
position after completing the adjustments.

REPLACING THE INK ROLLER



on the two pressure points located on each side at the front end of the labeler. STEP 6: Open the front cover by pulling

Re-inking could damage the print head. with Sunbrander original replacement roller secured. Do not re-ink the old roller. Replace must be taken to insure the ink roller is firmly holder by inserting from the bottom. Care new inkroller should be placed in the inkroller the ink roller out in a downward motion. The Using the furnished lnk roller tool, push

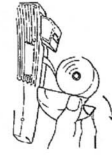


ADJUSTING THE PRINT LOCATION

the print. An adjustment mechanism is adjustments in order to properly center manufacturers or labels of STEP 7: Labels with a preprinted logo different paper may require

is required. Tighten the screw. or backward as needed. Very little movement the bottom plate and move the plate forward path of the label liner. Loosen the screw on located on the base plate under the

ADJUSTING THE BRAKE



squeezing the sides and lift upward as indicated by the arrow. STEP 2: Open the label roll cover by

the direction as shown in the diagram. Labels should be unrolled for loading in

as shown. Insert the unroiled portion into the labeler opening out past the base plate. 10 inches. Set roll of labels in label roll cover Unroll the roll of labels approximately 8 to

close the label roll cover. Place the roll of labels in the labeler and



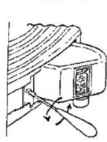


STEP 3: Pull 6 to 8 Inches of the the base plate as indicated. labels through the opening and close

6

slack is removed and the first printed label appears. the handle several times until the as shown and simultaneously pul and in front of the feed mechanism labeler behind the aluminum roller STEP 4: Insert the labels into the

the backing paper (liner) is passing through the labeler and out the back Labeler will align print when only



under any adverse conditions. applicator is used varies greatly. Adjustment of working environments, the speed with which the for normal label applications. Under certain the brake will insure proper dispensing of the labels STEP 8: The brake is adjusted by the factory

under the label roll cover just behind the print head. nousers a daht tire deserance the best Turning the screw to the left increases the brake The brass brake adjustment screw is located