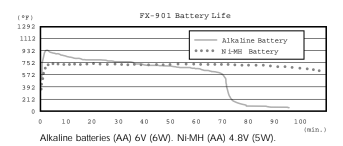
HAKOFX-901



INSTRUCTIONS

TIP INSTALLATION

(Figure A) Insert the tip into the connector in the front of the iron. Place the nipple down over the tip and insert it into the unit by turning it approximately 90° clockwise to screw it tightly on the unit.

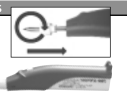


Figure A

TIP REMOVAL

(Figure B) Turn the Nipple approximately 90° counter-clockwise to unscrew it from the unit. Remove the nipple and pull the tip out of the connector.



Figure B

HOW TO USE

Turn the power switch ON. The LED lamp will illuminate and the tip will reach soldering temperature after 40 seconds. Be sure to turn the switch OFF and attach the cap to the unit after use.

INSTRUCTIONS

HOW TO CHANGE BATTERIES

SLIDE the RELEASE LEVER on the back of the battery magazine down to the UNLOCK position (Figure C). Remove the battery magazine from the unit. Insert four (4) AA batteries into the magazine. Be sure to insert the batteries in their proper polarity position (+ and -). Attach the magazine to the unit by sliding it along the guide rails at the end of the unit, then SLIDE the RELEASE LEVER up to the LOCK position.



FEATURES:

- ON / OFF switch
- Quick-change composite tip (PN: T11-B style)
- Maintains soldering temperature above 600 FSeparate battery magazine for easy
 - replacement of batteries Long-life battery power (see temperature chart):
 - Alkaline batteries ~70 minutes
 - Ni-MH batteries ~120 minutes Safety cap turns unit off and covers tip
- Uses type AA x 4 batteries (not included)

CAUTION: Before Inserting or Removing the Tip, turn the Power OFF. If the tip is hot, allow it to cool down to room temperature. Never insert a hot tip into the unit.

This is not a toy. Keep out of the reach of children.

REPLACEMENT PARTS

rari Number	Description
T11-B	Soldering Tip Shape B (standard tip included with unit)
T11-D4	Soldering Tip Shape D

Made in Japan.

M1241





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