Heat Activator

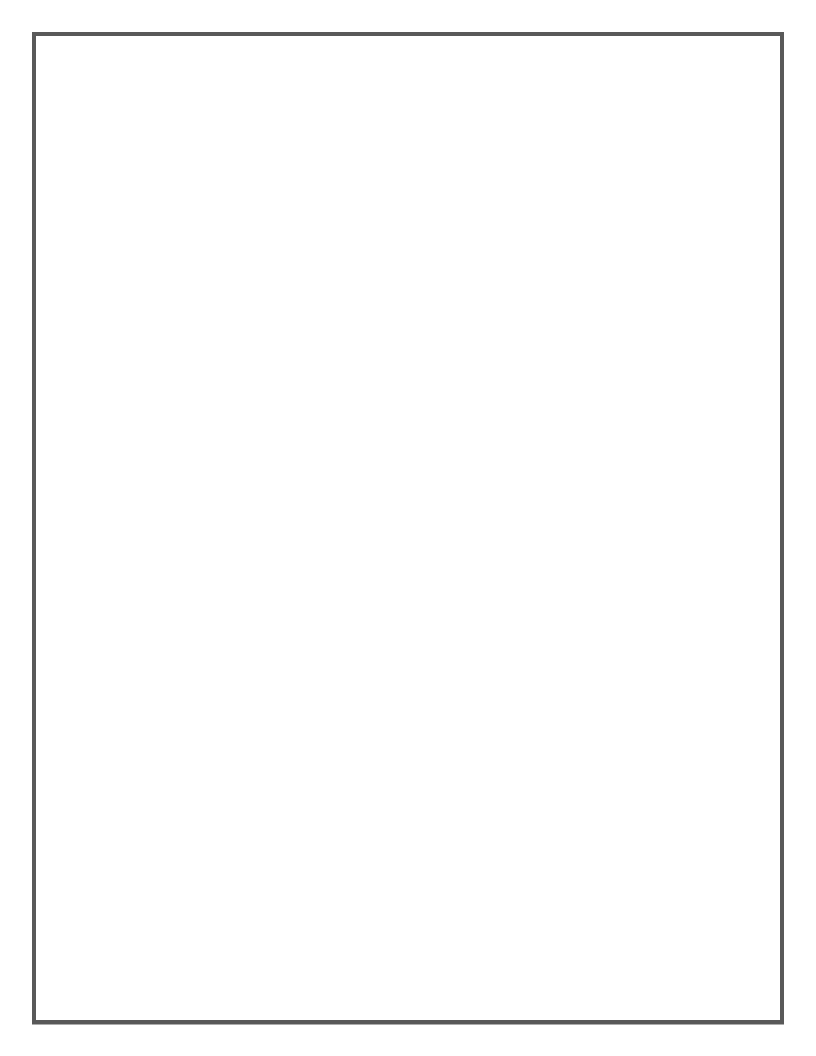


Maintenance Manual

Manufacture by:



800 rue Rossiter, Saint-Jean-sur-Richelieu (QC) Canada J3B 8J1 www.landisinternational.ca info@landisinternational.ca T.(450)359-8800 TF. 1-800-634-0806 F. (450) 359-9619



LANDIS HEAT ACTIVATOR

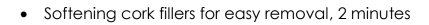
GENERAL DESCRIPTION:

Your Landis Heat Activator is designed for:

• Drying cement, 2 to 3 minutes

• Reactivating dry cement, 3 minutes

Removing old soles
For men's footwear
For ladies footwear











- Smoothing out wrinkles in shoes and heel covers by applying water to wrinkled area. Place under heat about 10 cm (4 inches) from lamps, 1 to 3 minutes
- Stretching leather shoes: Insert stretcher and expand. Apply water on area to be stretched. Place under heat, 5 minutes.
- Cool for 10 minutes before removing stretcher.
- Reshaping shoes
- Insert wood lasts or trees, wet top of shoes and place under heat for 5 minutes. Remove and wet the shoes again and place under heat for another 5 minutes. Let cool for 30 minutes before removing lasts or trees.
- Loosening covers from ladies heels, 3 minutes
- Drying dyed leather shoes, 2 minutes
- Drying wet shoes
- Insert wood lasts or trees 5 minutes, let cool and repeat process until shoes are dry
- Drying cement for rips and patches, 2 minutes







INSTALLATION PROCEDURES:

Use 110 Volts circuit capable of furnishing 1500 watts (12.5 amps). Drop cord, if necessary, should be heavy-duty type.



To work on boots install the 4 legs with the screws supplied to the Heat Activator.

SAFETY INSTRUCTIONS

INSTRUCTIONS SHOULD BE READ BEFORE OPERATING EQUIPMENT

- 1. This equipment is exclusively designed to be used in the shoe repair and in the orthopedic industries as a heat activator. No foods, animals, people or other elements must be heated with this equipment.
- 2. Ensure that machine is operated just in a safe and functional way.
- 3. Always disconnect electrical source before adjustment or servicing the equipment.
- 4. Make sure the tool is connected to an outlet having the same configuration as the plug. If the tool must be reconnected for use on a different type of electric circuit, the reconnection should be made by a qualified service personnel; and after reconnection, the tool should comply with all local codes and ordinances.
- 5. Keep work area clean. Cluttered areas and benches invite accidents. Keep work area well lighted. Keep children away. All visitors should be kept at a safe distance from work area. Do not force equipment. It will do the job better and safer at the rate for which it was designed.
- 6. Wear proper apparel. Do not wear loose clothing, gloves, neckties, rings, bracelets or other jewelry to get caught in moving parts. Always use safety glasses. Everyday eyeglasses only have impact resistant lenses, they are NOT safety glasses.

(1) Legs (4)

Landis Heat Activator

- (2) Timer switch
- (3) ON/OFF toggle switch
- (4) Infrared 250 watts lamps (6 required)
- (5) Sole rack
- (6) Boot/Shoe tray

OPERATIONAL INSTRUCTIONS

FOR LANDIS HEAT ACTIVATOR

1. Install the shoe or the boot you want to heat on the shoe tray (6).



2. If you have soles or heels to activate place those on the sole rack (5).



3. To turn the Heat Activator on, turn the knob past 1 on the timer switch (2) then set time desired.



4. If you do not need to heat pieces installed on the sole rack (5) flip down the toggle switch (3). Only 4 lamps will stay on.



MAINTENANCE: Use thinner to clean away cement that accumulates on shoe tray (6) and sole rack (5).

WARNING: Be careful, the temperature is approximately 84° C (200° F) at working level.