MICRON T2110 Hot Air Gun 1500W



Introduction

Thank you for purchasing this mains powered 240V a.c. hot air gun. Please read these instructions and retain them for future reference to ensure the safe operation of this electrical heating device.

SAFETY

- Use only as directed (240Va.c. mains power). Check the integrated power cord to ensure there is no damage to the wire or plug.
- Do not use this device as a hair dryer, even on low temperature setting.
- Do not aim the heat gun during operation at any animal or person. It gets too hot!
- Do not use the heat gun in proximity to combustible materials, oils, other chemicals, or inflammable gases.
- Do not touch the metal muzzle at the tip of the hot air blower as it becomes very hot during use and remains hot for some time thereafter.
- Do not operate the hot air device outdoors in the rain. Keep unit well away from contact with excessive moisture (although it could be used to dry a solid metal item that has moisture on it).

FEATURES

- Quick heating from 240V mains power.
- High quality metal nozzle with blower nozzle adaptor.
- Light weight compact design with solid construction.
- Convenient temperature adjustment knob with Class 1 protection against electric shock.

Inside the box:

- · Heat Gun
- Nozzle adapter x1

OPERATION

This product is light weight and easy to handle, but it should still be handled by experienced persons.

- 1. Connect the heat gun to the mains power and switch the power on at the wall.
- 2. Adjust the temperature setting (Thermo Power) to the desired level using the knob on the rear end of the gun.
- 3. Switch the hot air blower on by flicking the rocker switch on the handle to either one of two power positions. Centre switch position is off, up is high (HI), down is LOW.
- 4. Allow for the heat to build up gradually. Aim the heat gun at the object being heated. Adjust the thermostat temperature knob during operation if required.
- 5. Switch the gun to off after using it. Release the built-in stand on the handle to rest the gun safely on a flat benchtop surface.
- 6. Allow it to cool to room temperature, or return to step 2 if you want to use it again for another job.
- 7. Disconnect the unit from mains power and store the blower in a safe dry place when not in use.

SPECIFICATIONS

Input Voltage:240V a.c	١.
Input Power: Low = 250-800W; High = 250-1500W Ma	Χ
Temperature: Low = $50 - 350$ °C; .High = $50 - 500$ °C Ma	Χ
Air flow velocity:	n
IP Rating: IP2	0

Operating Guidelines

This unit is primarily designed for domestic use. This appliance is not intended for use by young children or infirm persons without supervision.

For repair or service please contact your place of purchase.

Note: Under no circumstances should you attempt to repair this unit yourself or by a non-authorised Altronics service centre.

NOT FIELD SERVICEABLE.

Distributed By:
Altronic Distributors Pty Ltd. Perth W.A. 6000
Ph: 1300 780 999 Fax: 1300 790 999
www.altronics.com.au