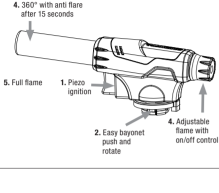
Trade**flame** PRODUCT MANUAL PRO HEAT BLOW TORCH KIT

Part No. 400045



Standard flame

FEATURES

Piezo Ignition

- Use for Cooking, Heating, Soft Soldering, Hobby, Camping. DIY, Workshop, Heat shrinking and Jewellery/Art

Easy bayonet push and rotate

SPECIFICATIONS Consumption: 72.70 g/hr

CONTENTS Pro heat blow torch

Distributed by

Rurning time: 165 min Butane cartridge 220 g Flame length: 180 mm bayonet fitting

To avoid injury or damage always point the burner away from your

body, other persons or objects and any flammable or combustible

1. Ensure the Flame Control Knob is turned fully clockwise (OFF).

2. Turn the Flame Control Knob a quarter turn counter-clockwise (ON)

3. Press the trigger to ignite the flowing gas. This torch can be used

in an inverted position after 15 seconds of use.

Gas type: Butane Connection type: Bayonet fitting

MAINTENANCE/SERVICING

Serviceable components: N/A Servicing instructions: N/A

Tradefiame

to enable the gas to flow.

TO EXTINGUISH

TO IGNITE

materials.

TRANSPEM INDUSTRIAL PTY ITD.

Adjustable Flame with on/off control TO ASSEMBLE 360° with Anti flare after 15 seconds

1. Remove red warning label from torch connection point.

OPERATION

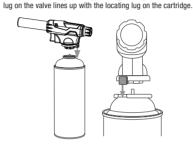
DOT2P

2. Ensure the flame control knob is turned off (OFF) fully clockwise. 3. Keep the cartridge in an upright position and place the torch valve on top of the cartridge push type fitting making sure the locating

This Pro Heat Blow Torch should only be used with a Butane gas

nonrefillable cartridge, with bayonet fitting, certified to EN417 or

It may be hazardous to attempt to fit other types of gas containers.



OUTDOOR use only.

with AS1596.

NEVER leave the torch once lit. Extinguish the torch first ensuring

it is completely out and safe before leaving unattended.

CAUTION accessible parts may be very hot during and after

operation. Care must be taken to avoid accidental burns.

• TO AVOID injury or damage only ignite the torch when clear of

ALWAYS inspect your environment before igniting to ensure the

DO NOT disassemble, puncture or incinerate cartridge after use.

CAUTION for maximum protection, always wear safety googles.

AVOID contact with eves or skin. In case of contact with eves.

rinse immediately with plenty of water and seek medical advice.

area is clear of any potential ignition sources or hazards.

Cartridges must be stored and handled in accordance

DO NOT expose to temperature above 40°C / 104°F.

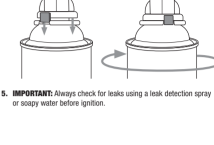
face, hands, clothing or combustible materials.

gloves and other appropriate safety equipment.

 ENSURE flame is completely out after use. PROTECT from direct sunlight.

CONTAINS flammable gas under pressure.

KEEP out of reach of children.



4. Holding the torch, push down slightly and then turn the cartridge

clockwise, until it can turn no further.

CAUTION Do not over tighten.

or soapy water before ignition.

CHECKING FOR GAS LEAKS Spray Gas Leak Detection Spray (211634) or Gas Leak Detection Foam (400023) around seal and check for bubbles. DO NOT USE IF YOU

SMELL GAS OR SEE BUBBLES. If you smell gas or see bubbles, the torch is not correctly attached to the gas cartridge. DO NOT IGNITE. Remove the blow torch from the



CAUTION: For maximum protection.

other appropriate equipment

always wear safety goggles, gloves or

1. Turn the Adjustable Flame Control off (OFF) fully clockwise. CAUTION The burner becomes extremely hot during and after. operation. Care must be taken to avoid accidental burns

ALLOW THE TORCH TO COOL

TO DISASSEMBLE

- 1. Follow the EXTINGUISH instructions. 2. Ensure burner has cooled properly.

from the cartridge.

3. Gently turn the torch counter-clockwise. Remove the torch

STORAGE

- 1. REFER to "HANDLING & STORAGE" details on the gas
- cartridge label 2. ALWAYS detach torch from cartridge when not in use.
- 3. DO NOT store near source of heat, in a vehicle or in a room used for habitation 4. STORE the torch and cartridge in a safe dry place.

5. DO NOT breathe gas, fumes, vapour or spray. If inhaled, move the

ENSURE THAT YOU READ AND FULLY UNDERSTAND THE

FAILURE to comply with these instructions and warnings may

ALWAYS inspect the torch before use to ensure it is in good

DO NOT attempt to use the torch if it is leaking, damaged or

CARBON MONOXIDE HAZARD This torch can produce carbon.

monoxide which has no odour. Using it in an enclosed space.

result in damage to property, personal injury or death

ALWAYS detach torch from cartridge when not in use.

DO NOT try to use this tool without first reading and understanding.

INSTRUCTIONS AND PRODUCT REFORE USE.

6. AVOID contact with eves or skin. In case of contact with eves, rinse

immediately with plenty of water and seek medical advice.

WARNING

the instructions.

malfunctioning.

may cause death

ONLY use in well ventilated areas.

person to a fresh air environment.