

## INDUCTION HEATER

Reference: OE 0610



**Item name** INDUCTION HEATER

**EAN code** 3700461489419

**Intro** This tool allows a room to be heated in a precise area, meaning that nuts, screws, bolts,

bolted connections, hubs (even if rusted), lamba probes, ball bearings can be unblocked...It also allows stickers to be easily removed and stuck door rods to be

disassembled or HGV wheel screws to be removed.

It is a real alternative to a blowtorch or a welding torch: induction enables the metal (conductive) to be heated with precision in a localised spot with no risk of damage to surrounding parts and cables (glass, plastic, paintwork...) implementation of the tool. Not only this, the operator saves a considerable amount of time when implementing the tool.

**Product highlight** Saving time

**Specifications** Specifications:

- LED lighting of the work area

- power: 900W

- frequency: 25-60 Hz

- dimensions: 278x70x210mm

**Contents** Contents:

rigid induction coil Ø18mm, length 200mm
rigid induction coil Ø22mm, length 200mm
rigid induction coil Ø28mm, length 600mm

bearing coil lengthplastic and foam case

Warranty period 2 years

Power 900W

**Tension** 240V

**More** Products with electrical plug

Cable length 2.80 m

**Length** 278.00 mm

**Width** 70.00 mm

**Height** 210.00 mm

**Tariff code** Tariff Normal (TN)

 ${\bf Warranty\ Procedure\ DIAGNOSTIC}$ 













CLAS EQUIPEMENTS 83, chemin de la CROUZA 73800 CHIGNIN France

Tel: +33 (0) 4 79 72 62 22

Fax:

Monday to Friday - From 8 to 12h30 and from 14h to 17h30 (16h30 on Friday)