

# INTRODUCING THE NEW BOSTON BISON HEAT INDUCTION TOOL

"THE ONE YOU REALLY NEED"





## DESIGNED FOR WORKSHOPS IN MANY INDUSTRIES...

Very fast, precise heating is achieved by the unique characteristics of radio frequency energy. It avoids the use of gas bottles and open flames. It is a non-contact heating process, which benefits issues of health, safety and insurance.

Suitable in automotive workshops for rusted or seized nuts, bolts, steering and suspension parts, bearings, gears, pulleys, sensors, manifolds, U bolts, body trims, windscreen removal, surface dent repairs, and numerous other uses.

The BISON design, construction and power capacity provide a reliable tool with advanced technology, and is considered the leading induction tool of its range available in Europe. The BISON package is 100% designed and manufactured in the UK by Boston Garage Equipment.





#### WHY IT'S THE BEST:

- NO mains voltage at the hand control totally safe
- Hand control weight just 500gm! Comfortable, accurate and user-friendly with duplicate operation LED, and bright work area torch
- Transformer, electronics, PCB and R/F system in separate, air-cooled carry enclosure – 10kg of heat generation components producing powerful invisible heat at the working area
- Thermal control with trip-out and reset. Separately fused, 230v
- Portable 2500W, Induction unit with large, clear power/ operation LEDs
- 2.5m length control cable to handset
- 2 x22mm vertical + 2 x 22m horizontal heating coils,
  1 x flexible rope coil
- Instruction manual. CE Approved
- Protective storage case
- Guaranteed 12 months.

When you compare BISON induction-heat technology and design with other tools, you'll see that it's the one you really need.

### **ROBUST - RELIABLE - UK QUALITY**

#### **AVAILABLE ACCESSORIES:**

- Heat pads, rope coils
  15mm-45mm horizontal coils
- 15mm-45mm vertical coils Extra length coils.





+44 1708 525 585

www.boston-ge.com sales@boston-ge.com

Boston Garage Equipment, 199 New Road, Rainham, Essex, RM13 8SJ United Kingdom