The electromagnetic field induces an electrical current within the workpiece that generates heat.

Electromagnetic Field

Applied Electrical Current (within applicator tip)

Heat Generated By Induced Current

Without the danger of an open flame, you will be able to heat plastic, metal, and splatter objects without the need to remove or shield them. Saving you time and inconvenience of unnecessary R&R procedures.

Don’t wait till you find that your acetylene torch is empty or that it is across the shop being used.

Soft Hail Dent Removal

Optional Mini-Pad

Remove Vinyl Graphics

Stress Relieve Dents for ease of repair

Body Side Mouldings

Complete Kit

Stress Plates / Emblems

(Additional wire available for replacement and custom attachments)
Uses for the **MINI-DUCTOR II™**

Automotive, Industrial, Machinery, Mechanical, Marine, Farm & Construction Equipment

- All Types of Seized Hardware
- O₂ Sensors
- Inline Application
- Fuel Tank Straps
- Prevent Expensive Wheel Damage
- Hail Dent Removal
- Customise your own coils to meet your needs small or LARGE!

Includes: Mini-Ductor II™ Inverter, three basic attachments, Operators Manual and Carry Case

Built in a ISO 9000 Facility
Patents 6670590, 6563096, Others Pending

MADE IN THE USA

FAMILY OWNED AND OPERATED

www.theinductor.com