

AUTOTRON 3300 INDUCTION HEATING SYSTEM

Now available from H&S Autoshot!

Fast, flameless, electromagnetic heating system for R & I of adhesive-bonded auto parts such as encapsulated windows, SMC panels, side mouldings, after market parts like plastic vent shades and fender flares, as well as hundreds of other applications.



H&S
AUTOSHOT

AUTOTRON 3300 INDUCTION HEATING SYSTEM



Other accessories available:



FramePro – Designed to quickly heat frames and heavy steel parts.



Magnapopper Inductor – Used for PDR repair and concentrated heating of fasteners.



Cart – Sturdy, easy-roll, inclined top shelf for viewing controls, 2 storage shelves.



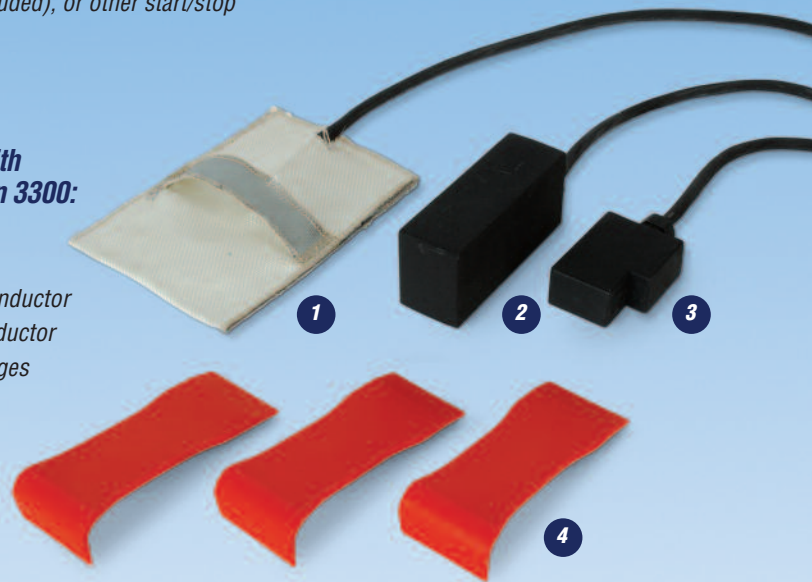
Versa-Wedges – Strong, flexible, non-marking.

The Autotron is the most powerful, safe, versatile and complete induction heating system available to collision repair, automotive recycling facilities, and other automotive professionals.

- 110 volt, can be converted to 220 volt, yielding 3300 watts of output power for heavy heating applications
- Adjustable power control
- Remote start/stop receptacle for foot switch (included), or other start/stop device
- Compact size, measures 9"x9"x14"
- Large, visible output power meter
- CE & CSA approved design
- Comes with a training DVD and owner's manual

Included with the Autotron 3300:

1. Body Pro Inductor
2. Glass Pro Inductor
3. Bolt Pro Inductor
4. Versa-Wedges



- R & I side mouldings in less than 6 minutes
 - Re-use original OEM tape
- R & I quarter glass in less than 12 minutes
 - No wire, knives or damage
 - Perfectly clean pinch welds
- R & I core support labels and manufacturing data labels in seconds
- Instantly cure high solids primer
 - block sandable in 60 seconds without solvent popping and shrinkage
- Heat nuts and bolts cherry red in seconds without flame
- Paintless dent repair and metal shrinking*

H&S AUTOSHOT

Georgetown, Ontario
Niagara Falls, New York
Toll Free: 1-888-677-3798
Tel.: (905) 873-1813
Fax: (905) 873-2813
E-mail: info@hsautoshot.com
www.hsautoshot.com

*Optional Magnapopper Inductor required