

**BENEFITS** ↙

- ✦ Provides consistent high strength bond
- ✦ Bonds club heads in less than 15 seconds
- ✦ Breaks epoxy bond for easy shaft replacement
- ✦ Perfect tool for golf club repairs

Reliable and affordable induction heating system for easy and clean repair and manufacturing of golf clubs

SPECIFICATIONS

Input Voltage	Power Rating	Ambient Temperature Range	Power Supply WxDxH inches (cm)	Heating Head WxDxH inches (cm)	Power Supply Weight Lb (kg)	Heating Head Weight Lb (kg)
95 - 245 VAC 50/60 HZ	1.2 kW Max	32-97°F (0-36°C)	7" x 9.5" x 12" (18 x 24 x 30)	12" x 3.7" x 1.75" (30 x 9.4 x 4.5)	14.5 (6.6)	2.9 (1.3)

The user-friendly and affordable device can successfully bond most standard golf equipment made out of carbon, stainless steel, titanium, and graphite composite materials.

This perfect tool repairs golf club heads in less than 15 seconds, providing strong and consistent bond and breaks epoxy bond for easy shaft replacement.

Inductronix

An Induction Technology Solutions Company

Ph: 949-232-5837

Fax: 818-575-9545

www.inductronix.com

Email: ray.ariss@inductronix.com

FEATURES

- Easy to operate interface, legible microprocessor control
- End of cycle and Fault audible signal
- Built in thermal protection with automatic fan control
- Ready / Heat-On / Fault status lights
- Timer control: 0.2 - 9.9 sec. in 0.1 sec. increments
10 - 60 sec. in 1 sec. increments
- Power control: 20 – 100 % in 1% increments
- Foot switch operated
- CE rated models available



BENEFITS

- Easy and clean bonding of golf clubs preventing damage to the coating
- Quick bonding - cycle times ranging from 5 to 15 seconds
- Bonds clubs made out of carbon, stainless steel, titanium, and graphite composite materials
- Breaks epoxy bond for easy shaft replacement

ACCESSORIES

- Hand-held induction coil and associated circuitry for efficient heating
- Foot switch assembly for convenient cycle start



Inductronix
An Induction Technology Solutions Company

Ph: 949-232-5837

Fax: 818-575-9545

www.inductronix.com

Email: ray.ariss@inductronix.com