

**NEW!**

**BAC**<sup>®</sup>  
PIN BRAZING

**EASYBOND**<sup>®</sup> + **PLUS**  
**Electronic Pin Brazing Unit**

*“The ultimate CP wire bond system”*



**Call: 504-362-7373**  
**Visit: [www.pinbrazing.com](http://www.pinbrazing.com)**

# The all NEW Easybond Plus

The Easybond Plus marks a significant advancement in the Pin Brazing process with cutting-edge electronic control, eliminating the need for fused brazing pins.

Engineered for efficiency and durability, its maintenance-free electronic trigger means no more replacing contacts or trigger assemblies - just seamless performance, every time.

Powered by a lightweight, high-performance 38V lithium iron battery, the Easybond Plus delivers up to 120 brazes per charge while weighing 60% less than traditional lead-acid batteries.

## The Easybond Pin Brazing Process

The Easybond Plus is powered by a 38V DC battery pack capable of delivering 200A for use with BAC FUSE LESS direct or threaded brazing pins, ceramic ferrules and cable lugs.

With the pin, ferrule and earth device in place, the gun trigger is depressed, the electronic control will then initiate the braze time. After around 2 seconds the braze is complete and the brazing pin is held into the molten pool of brazing alloy that rapidly cools into a homogenous and very strong connection.



## **EASYBOND<sup>®</sup> + PLUS** Electronic Pin Brazing Unit

The Easybond Pin Brazing system is designed for many applications including continuity bonding between pipes, across flanges, rails connection of cathodic protection test and current carrying cables and connection of bracelet galvanic anodes etc.



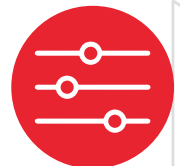
**Lightweight**  
Less than 27lb  
(12.15Kg)



**Fuse-less Pins**  
Eliminates the need to  
remove used fuse wire



**Lithium Ion Battery**  
Up to 120 shots per  
charge with no battery  
power fade



**Electronic Control**  
Improved braze timing,  
current control & low gun  
maintenance

**ORDER PART # 273 199 5812**  
**EasyBond Plus Unit Complete**

**Less Weight, More Power,  
Ultimate Reliability.**

*"The safest, fastest & most effective  
electrical bonding method available"*