

CLAMPMITTER™

cut the cord
Version 2.0



Safety, Convenience, Productivity

The CLAMPMITTER™ is a unique tool for inductive coupling. This self-contained inductive transmitter increases productivity, promotes safety and simplifies locates by condensing the transmitter and inductive coupler into one cordless package. Whether climbing down a manhole or accessing a utility box, the Clampmitter is an easy alternative to suiting up with a full transmitter and wired

- Eliminates the risks of hauling heavy transmitter boxes down aging manhole ladders
- Lends itself as a back-up transmitter when your line transmitter's battery goes down in the field
- Allows the user to complete more than one locate at once
- Removing the cord permits the user to easily lock the unit inside manholes and switchgears; eliminating theft risks and the need for more than one user to stand watch
- Recharges with ease using a standard USB supply
- Affordable price point to add to budgetary plans
- Remote controlled by cell phone app



CLAMPITTER™

Version 2.0

Cut the cord

For added safety, more convenience and increased productivity, cut the cord. The CLAMPITTER™ is a self-contained, stand-alone, inductive coupler.

Three Frequencies

The unit is engineered with three highly capable inductive frequencies commonly available on most locators from a wide range of manufacturers. Cutting the cord doesn't mean you have to use a different brand of locator.

Compact & Lightweight

Long trudges in the field feel better when carrying the CLAMPITTER™. This unit is less than one pound and ready for action; There is no need to worry about hauling that heavy transmitter to the field.

High & Low Power Outputs

Adjustable power settings allow for the just the right amount of signal to be applied. For short runs in congested areas the low power can prevent bleed over. The high power setting will light up the most stubborn and resistive circuits.

Rechargeable Battery

No fumbling for more spare cells to keep your locates rolling. The CLAMPITTER™ is charged via USB cord (with a whopping 14 hours of continuous use on a full charge). And there's no messy wall and car chargers falling out of your bag.

Cell App Remote

The app can remotely change frequency and power settings up to fifty feet. CLAMPITTER™ is available for download at no cost from:



cut the cord

Full Size



6.5" ID



4.2" ID

Specifications

Operating Frequencies Model A:	33kHz (32,768Hz), 65kHz (65,536Hz) & 82kHz (82,315Hz)
Operating Frequencies Model B:	33kHz (32,768Hz), 65kHz (65,536Hz) & 83kHz (83,077Hz)
Operating Frequencies Model C:	33kHz (32,768Hz), 65kHz (65,536Hz) & 131kHz (131,072Hz)
Output Power Levels:	Low Power / High Power
Power Source:	Rechargeable Li-Ion Battery
Battery Life:	14 Hours (continuous use)
Charging:	Standard USB supply
Operating Temperature:	-4° F to 140° F (-20° C to 60° C)
Country of Origin:	United States
4.2 Inch Coupler	P/N 001 00349 00
Inside Diameter:	4.2 Inches (106mm)
Dimensions:	5.6" x 10.8" x 1.0" (142mm x 274mm x 2.4cm)
Weight:	0.8 lbs (0.362kg)
6.5 Inch Coupler	P/N 001 00580 00
Inside Diameter:	6.5 Inches (165mm)
Dimensions:	7.75" x 13.5" x 1.0" (197mm x 343mm x 2.4cm)

RYCOM instruments, inc.
 9351 East 59th Street • Raytown, MO 64133-3895, USA
 800-851-7347 • 816-353-2100 • FAX 816-353-5050
 rycom@rycominstruments.com • www.rycominstruments.com

Made In The U.S.A.