

SPLIT-LOCK

Pipe and Cable Locator

The SPLIT-LOCK not only accurately locates pipe and cable, but has a unique feature which allows the user to locate metallic objects at the touch of a button. It has never been easier to sweep for shallow buried metallic objects like valve boxes, manhole covers, and curb valves. Other features include a lighted tracking display, noise and static free operation, single knob control, and automatic low battery indicator.

This locator is half the physical size of a standard split-box pipe and cable locator. Lightweight and easy to store, the SPLIT-LOCK fits easily into a tool compartment, tool chest, or behind the seat of your truck. This small sized locator preforms big when it comes to locating due to its patented technology.





FEATURES:

- Half the physical size of standard split-box pipe and cable locator.
- Virtually indestructible under normal conditions.
- Built-in valve box and manhole locator.
- Incorporates lighted tracking display.
- Extremely easy-to-operate.
- Low maintenance.
- One year warranty

See back for specifications and ordering instructions

SPLIT-LOCK

Specifications :

Dimensions: Transmitter:

L 8.5" x H 6.5" x W 2.375"

Receiver:

L 8.5" x H 6.5" x W 2.375"

Operating

Weight: Transmitter: 2.5 lbs.

Receiver: 2.5 lbs.

Shipping

Weight: 7 lbs.

Operating

Temperature: -5°F to 158°F

-20°C to 70°C

Output

Frequency: 126 kHz

Batteries: 4 each "C" Size Alkaline

Batteries for Transmitter and

Receiver

Battery

Life: 50 hours

Audio

Output: Built-In Speaker

Headphone Jack

Sensitivity: Manual signal adjustment

Optional

Accessories: Sub-scanner #5427030

Tracing probe #5427060 Carrying sling #5427040 Mini headset #5427050 Large carry all #5427020

Warranty: One year on manufacturers

defects and workmanship

HOW TO ORDER

Heath No. 5400902

The HEATH SPLIT-LOCK is complete and ready to operate. It includes: receiver, transmitter, instruction manual, small protective tote bag, mini direct connection cable, and ground rod.



Sub-Scanner

Combined with the Split-Lock to search for unknown pipe and cable. Single person operation. Check for buried utilities in front of the backhoe. Scan an area for utilities without a known starting point.

Heath No. 5427030



Tracing Probe

Places the receiving antenna closer to the ground for increased accuracy without back stress. Great for operators who perform many locates or who like to position the receiving antenna where it is needed most.

Heath No. 5427060

Heath Consultants Incorporated operates under a continual product improvement program and reserves the right to make improvements and/or changes without prior notification.



Heath Consultants Incorporated 713-844-1300 • Fax 713-844-1309 1-800-HEATH-US www.heathus.com