

HHIS-1CH

One Channel Hand Held Ignition System

Great for fireworks, special effects, rockets, and other electrical ignition needs.

\$160.00

Price includes ground shipping to the continental USA and a \$5 donation to the Fireworks Foundation.

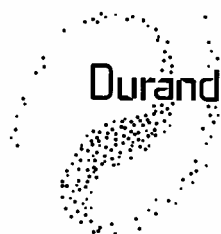


General Features

- Capacitor Discharge (48V, 11 Joules).
- Pyro safe ohmmeter (0-99 ohms, under 1.5mA test current) allows you to detect bad connections, shorts, and verify the number of e-matches in a series or parallel connection.
- Bright red 0.56" LED display.
- Built-in white LED flashlight.
- Mini PyroClip™ terminals for fast & sure connection.
- Uses ordinary disposable AA batteries (included) or user-supplied rechargeable AA batteries.
- Efficient design for long battery life.
- Two stage low battery indicator.
- Easily fits in toolbox for setting up/debugging shows (3¼" x 7¼" x 2").
- One year warranty on parts and workmanship.
- Designed and Made in USA, RoHS, NFPA-1123, and FCC Part 15A compliant

Safety Features

- Optional digital password disables charging/firing, allows ohmmeter operation.
- Optional removable key disables entire pyro section (additional charge).
- Low voltage (48V) will not arc low voltage connectors and is less dangerous to the user.
- Protected from RF and static on output terminals.
- No single part failure will expose the e-match to excessive voltage or current.
- Will not arm or fire if the resistance is too high.
- Momentary arm and fire switches.
- Will not fire if the arm and fire switches are bumped or operated out of sequence.
- Salvo™ Operating System for crash-free performance.
- Program and calibration data stored in protected FLASH memory.
- In the unlikely event of a program error, the processor will reset within 7mS.
- Protected against shorts and reverse battery.



Durand Interstellar, Inc.
www.interstellar.com
1 (408) 356-3886
1 (866) 356-3886