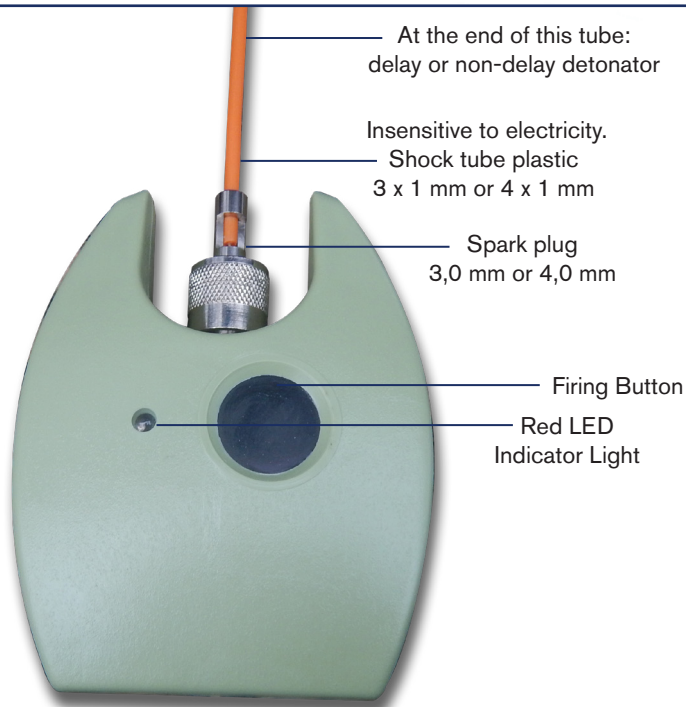


## Surefire Starter with 3mm tip, carrying case & battery

Providing exceptional levels of safety and reliability



- High reliability
- Extremely durable
- High energy electrical initiation pulse
- Low consumables - no primers - thousands of shots on one small, 9 volt, alkaline battery
- No clouds of lead and no ejection of high velocity particles
- Comfortable pocket size and very light weight
- Comes complete with case
- Output: 0.4 Joules @ 2200 volts, requires a 9 volt battery

Existing methods of initiation rely upon explosive primer systems which are often unreliable and inconvenient to use. The **Surefire Exploder** generates a discharge right inside the shock tube, initiating with great reliability.

When in use, the open end of the shock tube lead-in line is inserted into the initiation tip of the unit with the central electrode inserted into the shock tube, initiating with great reliability.

### To FIRE:

Firmly depress the HOLD "FIRE" button (black button)

"READY TO FIRE" Red LED indicator will illuminate.

Release "FIRE" button when ready to initiate.

*Note: ONLY attach Shocktube to Surefire when ready or safe to fire.*

**Includes:**

Case with integral belt clip, light weight  
Tough polymer case  
Super quick charge time to fire

Both 3mm and 4mm tips available.

**Certificate of Compliance**

Product: Surefire Shocktube Initiator

Certificate Holder: Advanced Blasting Technology, Inc.  
PO Box 598  
Watertown, New York USA 13601

CE Compliance: Central European Harmonised Standards to which this device has been tested and shown to meet or exceed the minimum requirements.

The Electromagnetic Compatibility Directive (89/336/EEC) and amended Directive (92/31/EEC), IEC 61000-2, -3, -4: 2006 and relevant subsections.

The Restriction of the use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2005 (S.I. 2005 No 2748).

EC Directive on Waste Electrical and Electronic Equipment (WEEE).

The Low Voltage Directive (2006/95/EC), BS EN 60335-1-2:201 1 and relevant subsections.

The Electrical Equipment (Safety) Regulations 1944 (S.I. 1994/3260).