DO IT YOURSELF EXPLOSIVE SIMULANTS TRAINING KIT

X-TEST Product No.: DIY001

ABOUT THIS KIT

This kit enables security trainers and supervisors to construct simulated IEDs independently. It contains the four main components of IEDs - inert explosives (simulants), initiator, operating system and battery, as well as the required work tools.

The kit is intended for use in a classroom or on the field, where a large number of simulated IEDs can be constructed in various configurations.

TARGET AUDIFNCF

This kit and its components are designed for frontal training and exercises for various security users, law enforcement agencies and EOD (Explosives Ordnance Disposal) teams. Target audience includes security instructors, supervisors, security performance auditing units and more.

* The kit is suitable for highly-trained users with prior experience and knowledge. * A course involving a concealment workshop is recommended when purchasing this kit.



TECHNICAL SPECIFICATIONS



The kit includes the following simulants:

- C4 (2 lb / 0.91 kg) • Semtex H (2 lb / 0.91 kg) • Semtex A (2 lb / 0.91 kg) • Semtex 10 (2 lb / 0.91 kg) • TNT (2 lb / 0.91 kg) • Deta sheet (1 lb / 0.45 kg)• Detonation cord (33 ft / 10 m) • Slow burn fuse (33 ft / 10 m)
- Dynamite (1/2 lb / 0.225 kg)

- 10 electrical inert copper detonators •
- 10 non-electrical inert copper detonators
- •
- •
- •
- 10 batteries
- 4 electronic timers
- 4 remote operating mechanisms (RF)
- 4 remote operating mechanisms (mobile phone) •
- 4 motion detector mechanisms
- 4 barometric mechanisms
- The kit includes ball bearings, nuts, nails and screws shrapnel sample ٠



• Tovex (1/2 lb / 0.225 kg)

The kit includes the following tools:

- Wire cutter
- Box-cutter knives (2 sizes)
- Screwdrivers (set)
- Disposable gloves
- Plastic wrap
- Cutting board
- Double sides adhesive tape
- Electric wires

The kit includes the following accessories:

- 10 electrical inert aluminum detonators
- 10 non-electrical inert aluminum detonators
- 10 electronic and mechanical switches