

SCENARIO TRAINER™

ELECTRONIC GUNFIRE SIMULATION SYSTEM



Active Shooter Response Training System

The gunSHOT BOX™

The gunSHOT BOX™ is the latest training aid designed to equip and train first responders and civilians how to quickly respond during active threats. This electronic system creates unlimited and **realistic sounding gunshots** complete with the concussion and "muzzle" flash of real gunfire at 125dB **without** the use of blanks, speakers or expendables.





The gunSHOT BOX™

TRAINING ADVANTAGES:

Hyper-Realistic Gunshots

- Minimizes RISK by removing blanks from the training environment.
- Trainers remotely control every shot fired.
- Train civilian responders without presenting firearms.
- Save budget \$\$ as the system uses no expendables, only electricity.
- Can fire 10's of thousands of shots.
- Won't set off fire alarms, or leave spent shell casings to be found by civilians.
- Instant setup and reset so trainers can focus on scenarios and debriefs.



The gunSHOT BOX™ GSB-2C

Package Includes:

- gunSHOT BOX Units (2)
- Extreme Duty Case
- Key Fob Remotes (4)
- 14' Power Cords (2)
- 1-Year Warranty



INSIDE LOOK

How It Works

This is a physics phenomenon achieved by charging up a series of capacitors and creating a small arc between electrodes that ionizes the air just before the system releases a larger electrostatic discharge and "muzzle flash/bang". In fact, you see a large version of this in nature during a lightning storm, but this is happening in 6 little heat-resistant chambers in a controlled and repeatable environment.

01 | 6 High Output Ports - 125db

02 | Percussion Chambers w/ electrodes

03 | Step-up Transformers + Capacitor Banks

04 | Rugged .30 Cal Steel Ammo Can

05 | Power Indicator/switch + Spare Fuse

Warranty | 1-year

Hot Swap | New units will be sent out immediately to replace any down units to minimize training impact. Upon receipt of the replacement, you will use the same packaging and enclosed label for the return.

Watts: 400 W Max

Voltage: 110 V/60 Hz or 230 V/50 Hz

dB Volume: 125 dB

Unit Weight: 7 lb

Case Size 2 Units: 21.5" W x 17" H x 8.5" D

Remote Frequency: 315 MHz

