



ShootBack cannon synchronises hostile return fire with the shots fired by the actor on the screen

SHOOTBACK® CANNON

HOSTILE RETURN FIRE SIMULATOR

The Most Effective Training Tool for Cover and Concealment

The patented, integrated ShootBack cannon seamlessly integrates “hostile gun fire” from the on-screen threat. ShootBack is synchronised with Judgement Trainer situations to fire a .68 caliber nylon ball from the cannon mounted above or below the screen. When the suspect on the screen fires, the ShootBack cannon fires an accurate single, three-round burst, or fully automatic “hostile fire” at the trainee. It’s proven to be one of the most immediate and effective training tools. A joystick is also included to allow direct instructor control over the cannon.

Key Features

- ShootBack is designed to respond and react seamlessly with situations
- Targeting laser and camera allows the instructor to safely aim the cannon
- High-speed tracking provides easy operation
- Scenario Enable button synchronises cannon fire with shots fired by the training situation
- Unit is self-contained with a built-in air compressor
- Fires in single shot, 3 round bursts or fully automatic
- Available as a standalone unit for use with any brand of simulator.





Dry-fire Weapon Conversions

WEAPON CONVERSIONS

Dry-fire Weapon Conversions

Dry-fire weapon conversions have no recoil. When the trigger is pulled, the laser insert is activated. Dry-fire weapons are low-cost, can be holstered, and require little maintenance, making them ideal for judgemental use-of-force training.



Drop-in Laser Kit

Drop-in Laser Kits

The original barrel is removed from a real weapon and replaced with a modified barrel that accepts the coded laser insert. The breech of the modified barrel is machined so that a live fire round cannot be chambered. After training, the drop-in kit can be removed and the weapon returned to normal service by replacing the original barrel.



CO2 Recoil Kit for M4

CO2 Recoil Conversions

Tethered and tetherless CO2 recoil kits are available for semi-automatic pistols, sub-machine guns and some rifles. CO2 gas generates the recoil effect when the trigger is pulled. These recoil conversions are non-permanent; after training the weapon can be returned to normal service by removing the recoil kit and re-inserting the original barrel, spring and magazine.