





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 training.



Drop-in Laser Kit

Drop-in Laser Kits

Dry-fire Weapon Conversions

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.

Dry-fire weapon conversions have no recoil. When the trigger is pulled, the

require little maintenance, making them ideal for judgemental use-of-force

laser insert is activated. Dry-fire weapons are low-cost, can be holstered, and

WEAPON CONVERSIONS



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.