

VirTra

LESS LETHAL: OC

Engage in chemical spray training exercises in a safe environment with VirTra's OC. Upon deploying OC, characters on-screen react accordingly, increasing the realism and training value. Close the training gap and increase less lethal practice with OC.

OC Spray

Class 1A lasers are safe under all conditions of normal use.

The training device is placed in a SABRE® MK3 to match the exact form, function and weight of an actual canister.

Re-chargeable battery with a USB charger.



The laser is mounted at the same launch angle with proper activation button pressure to minimize training scars.

Mark 3 (pictured) and Mark 9 canister options available.

Features

Drop tested to ensure true-to-life training durability

On/Off/Low battery indicator light with automatic shut-off

USB charger for low maintenance and little downtime, extending training sessions

Weight-tested to match weight of OEM spray canisters



VirTra

295 E. Corporate Pl, Chandler, AZ 85225 USA
800.455.8746 | 480.968.1488 | sales@virtra.com | VirTra.com



VirTra

LESS LETHAL: TASER®

Law Enforcement officers can practice their less lethal skills inside the simulator through real TASERs equipped with VirTra's simulation cartridges. Upon deploying, characters on-screen react accordingly and realistically. Train like you fight with a live TASER.

Features apply to all models

- Direct drop-in replacement(s) for live cartridges in real Axon® TASER models.
- Equipped with proprietary V-Sense™ Smart Motion Sensor that enables automatic ON/OFF mode.
- Assigns unique laser IDs to individually track and score each probe placement.
- The OEM cartridge housings provide proper form fit without modification for live TASER handles.

V-T7™ TASER Simulation Cartridges



12-degree probe spread ideal for close quarter engagement.

V-X26P™ TASER Simulation



Equipped with two lasers, each angle matching the manufacturer's spread to realistically track the trajectory.

V-TX2™ TASER Simulation Cartridges



Probe allows spread to be accurately displayed like in real life, no matter distance from screen.

Allows ARCing engagement with two targets simultaneously. Users can re-ARC and re-engage simulated environments.