

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 cannister 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

## 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<sup>™</sup> 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



### 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.