



MOCK T-10 TRAINING DEVICE Fact Sheet



Smart Firearms Training Devices, Inc
232 S. Mulberry, Suite 102
Mesa, AZ 85202
sales@smartfirearms.us
www.smartfirearms.us

Description:

The Mock T-10 Training Device is designed for use with simulators and other target systems to train operators without expending live TASER rounds.

Construction:

High impact ABS with subcomponents constructed of acetal delrin and steel.

Lasers:

- 2 lasers and one flashlight diode total
- 1 IR targeting lasers and 1 green aiming laser
- IR lasers are modulated
- Green aiming lasers are 650nm and is currently Class 3R which can be replaced with a Class 1 laser that is programmable for any pulse length for different simulator applications

Batteries:

Internal USB-C chargeable lithium battery with an approximate 18 hours of continuous use between charges

Electronics: 1 main circuit board with an ATMEL 328P processor and 2 daughter circuit boards controlling ARC functions.

Audio:

An internal speaker provides audio for startup/power on, dart shots fired, and ARC audio when side ARC buttons are depressed.

4-Position Safety Select Lever (Left and Right):

On and off functionality.

Rear User Indication Display Screen:

Screen displays shot count



Smart Firearms Training Devices, Inc
232 S. Mulberry, Suite 102
Mesa, AZ 85202
sales@smartfirearms.us
www.smartfirearms.us