# **MOCK T-10**

# Operating Manual



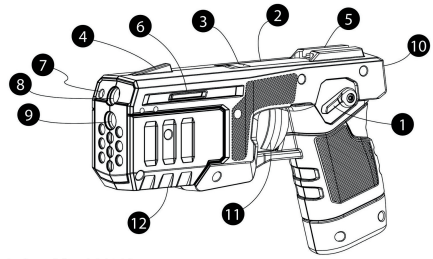


The Mock T-10 Training Device is designed for use with simulators and other target systems to train operators without expending live TASER rounds. High-impact ABS with subcomponents constructed of acetal delrin and steel.

### **Functionality**

- 2 lasers and 1 flashlight diode total
- 1 infrared targeting laser and 1 green aiming laser
- Infrared lasers are modulated
- 4-Position Safety Select Lever (Left and Right): on/off functionality
- Rear User Indication Display Screen: screen displays shot count
- Internal USB-C chargeable lithium battery with approximately 18 hours of continuous use between charges
- An internal speaker provides audio for startup/power on, dart shots fired, and ARC audio when side ARC buttons are depressed.

#### Mock T-10



- 1. On/off and mode selection levers left and right sides
- 2. Electronics access door
- 3. USB-C charging access opening
- 4. Front Sight
- 5. Rear Sight
- 6. LED Indicator Lights, left and right sides
- 7. Flashlight
- 8. Green laser
- 9. IR laser
- 10. Rear electronics display window
- 11. Trigger/Trigger Guard
- 12. Speaker

## **Lever Positioning**



**Off position**Unit is off



### On position

Normally this turns on the flashlight and green aiming laser and enables firing. In stealth mode aiming laser and flashlight are disabled. Also, when turning to "on" a power-up tone is heard unless in stealth mode.



# Momentary up position/WARN/RE-ARC position

If there are fewer than 2 darts in target, the weapon will produce a warning sound. If 2 or more darts are in target, weapon will simulate a re-arc.



### **Momentary down position**

Move 3 three times down (blue light each time) and weapon will enter "stealth" mode when turned on.

### **Under-Door Rotating Mode Selector Dial**

Rotational mode selection switch:

To open the door, use a pointed tool or your fingernail to pull back the latch that is between the rear sights. It will spring open.

Rotation of this dial switch allows for the selection of different modes, depending on the model. There are ten different positions to choose from. Using a small flat-head screwdriver or similar tool, gently turn the dial to the appropriate position. An indexing click will be felt. For normal use, ensure that switch is not set to zero.



### **Important Notes and Warnings**

- The Mock T-10 is weighted. Dropping the weapon on a person or animal can cause injury or death.
- This device is a training aid and does not replace instruction.
- Choking hazards: The Mock 10-T includes small parts that may present a choking hazard for children. Keep these parts away from children.
- Do not point the IR laser into eyes.
- Smart Firearms Training Devices are designed to simulate the look and feel of actual weapons for more realistic training. These devices should never be openly carried or displayed outside of controlled training events as they may be mistaken for a live weapon.

### Warranty

All Smart Firearms Training Devices come with a 90-day standard warranty, which can be extended for up to two years from purchase. Contact us at support@smartfirearms.us for warranty questions.

TASER is a trademark of Axon Enterprise, Inc., registered in the U.S. and other countries. Smart Firearms is not affiliated with Axon Enterprise, Inc.





### Firearm accidents? Not on our watch!

Thank you for your purchase and thank you for your service.

Tempe, Arizona

www.smartfirearms.us

support@smartfirearms.us