



/ TASER 10

A NEW ERA IN LESS-LETHAL TECHNOLOGY

Through extensive research and customer feedback, Axon has developed our most capable and sophisticated TASER energy device to date. TASER 10 has a maximum range of 13.72 metres (45 feet) and 10 probes, featuring individually targeted probes and any-probe connect. These new capabilities significantly increase accuracy and effectiveness, decreasing the likelihood of escalation to lethal force.

FEATURES AND BENEFITS

/ 13.7-METRE MAXIMUM RANGE

At nearly double the range of previous TASER energy devices, TASER 10 creates more time and space to de-escalate and resolve conflicts.

/ 10 SINGLE-PROBE CARTRIDGES

10 single-probe cartridges provide users with up to 9 opportunities to achieve an effective connection and induce neuromuscular incapacitation (NMI).

/ INDIVIDUALLY TARGETED PROBES

Intuitive single probe deployment allows users to place each probe with precision and accuracy regardless of distance to the subject. Users can also create their own spread up close and at long range, choosing their preferred target area.

/ ANY-PROBE CONNECT

Users no longer need to concern themselves with probe polarity. Any two deployed probes can create a successful connection. If there are multiple (more than two) probe connections, TASER 10 automatically selects and energises only the top four connections, safely optimising neuromuscular incapacitation, regardless of the total number of probes deployed.

/ VR INTEGRATION

Integration with Axon VR allows officers to enhance TASER proficiency, use-of-force decision-making, confidence and accuracy under stress.

/ AUDIBLE AND VISUAL WARNING ALERT

A bright pulsing light and loud alert sound emit whenever the device's Warning Alert is initiated, allowing the user the opportunity to de-escalate without deploying cartridges.



LIVE STANDARD



LIVE STANDARD
(Training)



HALT
(Hook and
Loop Training)



INERT



LIVE



HALT
(Hook and
Loop Training)



INERT

/ MULTIPLE MAGAZINES

Multiple magazine and cartridge types allow officers to train more efficiently and differentiate between training and duty device use in Axon Evidence.

/ INVENTORY MANAGEMENT

Axon Device Manager mobile application allows agencies to quickly assign devices and accessories and efficiently manage devices in the field.

/ DOCK AND WALK FUNCTIONALITY

Automatic firmware updates and device log upload save agencies time and ensure devices are always up to date.

/ RECHARGEABLE BATTERY

One battery for the life of the device; TASER 7 battery and dock compatibility.

/ DAYLIGHT GREEN LASER

A more visible green LASER improves user aim in daylight scenarios.

/ ENHANCED DATA MANAGEMENT

Full integration with Axon Evidence allows agencies to manage newly designed pulse graphs, device logs, and device evidence PDFs.

/ ENHANCED DATA TRACKING

Automatically tracks when TASER 10 is inserted or removed from a holster, estimates deployment distance, and tracks which probes make a connection.

SPECIFICATIONS

WEATHER RESISTANCE

Dust and water ingress protection to International Ingress Protection IP67

HOUSING

High-impact polymer

OPERATING TEMPERATURE

-20 to 50 degrees C
[-4 to 122 degrees F]

DROP TEST

1.5 m [5 feet] drop

HUMIDITY

95% non-condensing

LASER

Class 3R green LASER or
Class 2 green available

ILLUMINATION

210-lumen LED in normal torch operation, 1,000-lumen strobing LED in warning mode

WARRANTY

1-year manufacturer with additional warranties available

USEFUL LIFE

5 years (recommended)

