

TASER TASER 7CQ

TASER 7CQ Instruction Manual

Model: TASER 7CQ | Brand: TASER

1. INTRODUCTION

The TASER 7CQ is an advanced conducted energy weapon designed for personal protection and home defense. It is engineered to provide a reliable and effective response in critical situations, utilizing technology also trusted by law enforcement agencies. This manual provides essential information for the proper handling, operation, and maintenance of your TASER 7CQ device.



Figure 1: TASER 7CQ Device

The TASER 7CQ device features a distinct yellow and black design, with an ergonomic grip and integrated cartridge ports at the front. It is designed for ease of handling and deployment.

2. WHAT'S IN THE BOX

Your TASER 7CQ kit includes the following components:

- 1 x TASER 7CQ Device
- 1 x 7CQ Replaceable Battery
- 2 x Cartridges
- 1 x Conductive Practice Target
- 1 x Rugged Carrying Case



Figure 2: Included Components


This image displays all items typically found within the TASER 7CQ Professional Series Personal and Home Defense Kit, including the device, its power source, ammunition, training aid, and storage solution.

3. SETUP

Before operating your TASER 7CQ device, ensure it is properly set up:


1. **Battery Installation:** Insert the provided 7CQ Replaceable Battery into the device's battery compartment according to the markings. Ensure it clicks securely into place.

2. **Cartridge Loading:** Load the cartridges into the designated ports at the front of the device. The TASER 7CQ supports two cartridges for dual-shot capability. Ensure cartridges are firmly seated.
3. **Practice Target Preparation:** For training purposes, securely mount the Conductive Practice Target to a stable surface. This allows for safe and effective practice of aiming and deployment.




TASER


QUICK START GUIDE




TURN NOONLIGHT TO PRACTICE MODE
IF YOUR DEVICE HAS LINKING CAPABILITY.




MOUNT THE TARGET
SECURELY TO A BOARD
(CARDBOARD, ETC.)




HANG THE TARGET
IN A SAFE AREA.



STAND WITHIN 15 FEET
OF THE TARGET.



AIM AT THE TARGET
(THIS REPRESENTS
YOUR ASSAILANT.)




FIRE YOUR TASER DEVICE


BE PREPARED
We offer a variety of training resources to ensure that you are prepared to use your TASER device when you need it the most.

BUY.TASER.COM
TARGETS, CARTRIDGES, BATTERIES

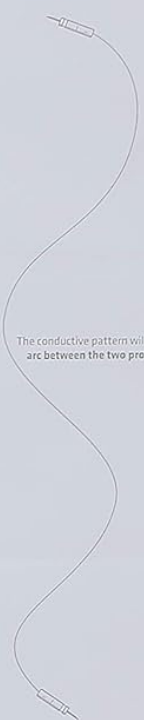
©2022 Taser, Inc.



HOW IT WORKS



AIM AT THE TARGET
USING THE LASER.
AVOID TARGETING THE
HEAD, FACE, THROAT,
CHEST OR GROIN.



The conductive pattern will arc between the two probes.

THE BOTTOM PROBE
WILL LAND BELOW
WHERE YOU AIMED
DEPENDING HOW FAR
AWAY YOU STAND.

7 ft. Distance = 1 ft. Bottom Probe Drop
15 ft. Distance = 2 ft. Bottom Probe Drop

WARNING

To use the TASER device properly, you must read the product guide and guide to correct product use, and training videos. Use correct, proper settings and safety when in use. At www.taser.com/learn.
Do not use on your face, head, neck, or chest. Do not use on children or pregnant women.

Figure 3: Practice Target Usage

The Quick Start Guide illustrates the process of using the conductive practice target, emphasizing safe distance and proper

4. OPERATING INSTRUCTIONS

The TASER 7CQ is designed for intuitive operation. Familiarize yourself with its features:

- **Deployment Range:** The device features a 12-foot range for probe deployment.
- **Contact Stun:** In addition to probe deployment, the device can deliver a contact stun by pressing the front of the device directly against a subject.
- **Cycle Duration:** Upon activation, the device delivers a 5-second electrical cycle.
- **Dual-Shot Capability:** The TASER 7CQ holds two cartridges, allowing for a follow-up shot if the first deployment is ineffective or if engaging multiple subjects.
- **Optimized Probes:** New cartridge designs feature heavier probes with nearly double the kinetic energy, improving penetration of loose clothing and puffy garments. The probes achieve optimal spread from as little as 3 feet away, making it highly effective in close-quarters engagements.



Figure 4: Cartridge Ports

This image highlights the dual cartridge ports at the front of the TASER 7CQ, demonstrating its two-shot capability.

5. MAINTENANCE

Regular maintenance ensures the longevity and reliability of your TASER 7CQ device:

- **Battery Replacement:** Replace the 7CQ battery pack as needed. Refer to the device's indicator for battery status.
- **Cartridge Replacement:** After each deployment or if cartridges are expired/damaged, replace them with new, authorized TASER 7CQ cartridges.
- **Cleaning:** Keep the device clean and free from dust and debris. Use a soft, dry cloth for cleaning. Do not use abrasive cleaners or immerse the device in liquids.
- **Firmware Updates:** The TASER 7CQ may receive firmware updates to enhance performance or add features. These updates can often be managed wirelessly by docking the battery or through the Axon device manager app. Consult the manufacturer's official resources for detailed instructions on firmware management.

6. TROUBLESHOOTING

If you encounter issues with your TASER 7CQ, consider the following general troubleshooting steps:

- **Device Not Powering On:** Check if the battery is correctly installed and fully charged. Replace the battery if necessary.
- **Cartridge Not Firing:** Ensure cartridges are properly seated. Check for any obstructions in the cartridge ports.
- **Indicator Lights:** Refer to the device's indicator lights for specific error codes or status messages. Consult the full manufacturer's manual for a complete list of indicators and their meanings.

For persistent issues or detailed troubleshooting, please refer to the comprehensive user manual provided by the manufacturer or contact TASER customer support.

7. SPECIFICATIONS






Feature	Detail
Model Name	TASER 7 CQ Home Defense
Manufacturer	Axon Enterprises, Inc.
Item Dimensions (LxWxH)	7.45 x 1.65 x 3.25 inches
Product Dimensions	7"L x 3"W
Item Weight	0.6 Pounds
Material	Plastic
Color	Professional (Yellow/Black)
UPC	796430202854
Range	12-foot
Cycle Duration	5-second
Cartridge Capacity	2 (Dual-shot)

8. WARRANTY AND SUPPORT

Warranty: The TASER 7CQ device comes with a 1-year manufacturer's warranty. Please retain your proof of purchase for warranty claims.

Support: For technical assistance, product inquiries, or warranty service, please visit the official TASER website or contact their customer support directly. Always refer to the most current official documentation for detailed safety warnings and operational guidelines.

Related Documents - TASER 7CQ

	<p>TASER Weapons Dock Installation Manual Axon Enterprise</p> <p>This installation manual provides comprehensive instructions for setting up and configuring the TASER Weapons Dock, enabling secure data upload and battery recharging for TASER 7 and TASER 10 devices to Axon Evidence.</p>
	<p>TASER X2 Professional Series User Manual</p> <p>This user manual provides comprehensive instructions for the TASER X2 Professional Series energy weapon, covering safety, operation, maintenance, and legal considerations. Learn about the features, deployment, and care of your TASER X2.</p>
	<p>TASER Energieapparaten: Waarschuwingen en Instructies voor Wetshandhaving</p> <p>Essentiële veiligheidsinformatie, waarschuwingen en instructies voor het gebruik van TASER-energieapparaten door wetshandhavingsinstanties, met nadruk op risicobeheer en correct gebruik.</p>
	<p>TASER Portable Energy Device: Police Warnings and Instructions</p> <p>Important safety and health information, warnings, and instructions for the TASER portable energy device for law enforcement. Covers risks, usage, maintenance, and precautions.</p>
	<p>TASER Handheld Energy Weapon Law Enforcement Warnings and Information</p> <p>This document provides crucial safety warnings, instructions, and information for law enforcement use of TASER handheld energy devices. It covers risks, proper usage, maintenance, and potential hazards to minimize harm to both users and subjects.</p>



[TASER Electronic Control Device Warnings and Instructions for Law Enforcement](#)

Comprehensive safety warnings, instructions, and information for the use of TASER electronic control devices by law enforcement personnel. Covers potential risks, safe operating procedures, and maintenance.