

TASER 7 VR

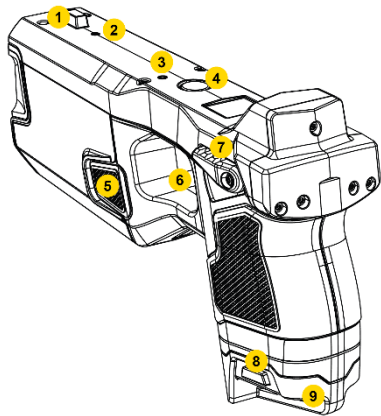


QUICK START GUIDE

For detailed user guides, video walkthroughs, and training, go to <https://my.axon.com/s/axon-vr-training>.

Simulated weapon

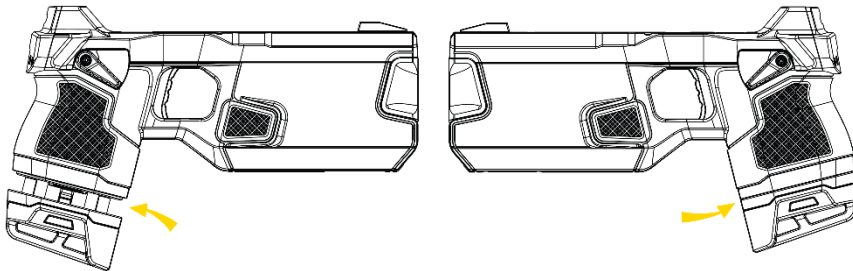
White TASER 7 VR Controllers are only for use in VR training environments. They will neither accept nor fire probes like a duty TASER 7.







1. Front sight
2. Pairing LED
3. Status LED
4. App button
5. Arc button (both sides)
6. Trigger (not visible)
7. Safety switch
8. Battery release
9. Battery pack

Battery information

Battery packs are sold separately. The TASER 7 VR Controller (VRC) uses the same battery as a duty TASER 7 or TASER 10.

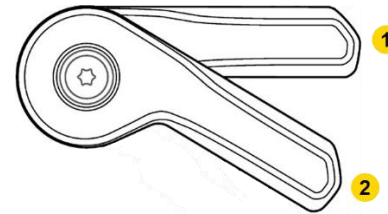


When the battery pack seats properly, the release buttons will pop out from a recessed position with two audible clicks. The Status LED will flash to indicate battery level: green  (over 50%), yellow  (50–15%), orange  (14–5%), or red  (<5%). A new battery requires an initial continuous 24-hour charge for proper setup.

The USB connector on the front is only for pairing the controller and headset if wireless pairing is unsuccessful. It's not for charging.



Safety switch and LEDs

The TASER VRC safety switch has the same two operating modes as a duty TASER 7: On (Armed) and Off (Safe):



1. On (Armed)
2. Off (Safe)

The Status LED near the App button indicates what state the controller is in.

- If the controller is armed and you pull the trigger, the Status LED will be purple .
- If the controller is disarmed and you pull the trigger, the Status LED will be blue .

To conserve battery, the controller might enter sleep mode, indicated by both LEDs turning off. If this occurs while the device is armed, cycle the safety switch to Off (Safe) and then On (Armed) to reactivate it.



TASER 7 VR



QUICK START GUIDE

Magazine

TASER VRC magazines are not removeable. The TASER VRC will not accept live cartridges. Select your cartridge load in the headset app.




Tilt select

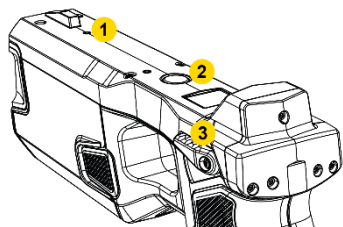
This feature will function in VR if enabled at your agency. It is part of the settings the TASER VRC acquires from the battery. Charge a battery for at least eight hours to receive all agency settings.

Arc buttons


The arc buttons on the side of the TASER VRC function the same as on a duty TASER 7, producing an arc in the VR environment. They will not produce a physical arc at the controller.

Pair the controller and headset


1. Turn the headset on by pressing the power button for about five seconds. It opens to the Library.
2. Select **Simulator Training** and acknowledge the messages.
3. Move or cycle the safety switch to On to wake up the TASER VRC. The Pairing LED will be blue  (if green , it's already paired). Wait three seconds for internal systems to fully power on.
4. Press the App button firmly (so it clicks) for two seconds to activate pairing mode. The Pairing LED will flash blue  after you release the button.





1. Pairing LED
2. App button
3. Safety switch on

5. When the controller and headset are paired, the Pairing LED will turn green  and Simulator Training launches.

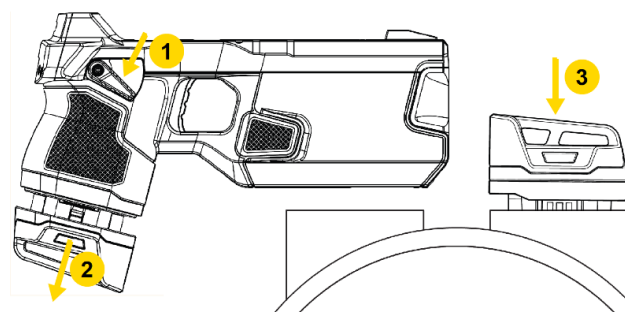
The TASER VRC will remain paired to the headset even if turned off or the battery is removed.

If pairing fails, the Pairing LED will remain blue ; cycle the safety switch off/on, wait three seconds, and retry step 3. Don't hold the App button for 10 seconds or the TASER VRC will enter Sleep mode.

When the Pairing LED is flashing blue  and red , the TASER VRC is receiving a firmware update. Do not remove the battery.

Recharge the battery

1. Move the safety switch down to Off (Safe).
2. Press the buttons on each side of the battery pack and remove it from the TASER VRC.
3. Press the battery into the dock. It'll click when correctly seated in the dock.



As the battery recharges in a networked dock, updates to your agency settings will automatically download and will apply when the battery is used in the TASER VRC.

