

Work Van Theft

Work vans can be a target for opportunistic thieves, especially if they think there's something valuable inside. Most vans transport and store expensive tools and equipment. Thieves know this and are continuously on the prowl. Having your van broken into is stressful and can hinder business as usual. It's a real problem faced by trade professionals. These days, maximizing your van's security is essential.



Anti-theft Deadbolt Locks

From day one, our goal has been to build the best locking device to secure vans and trucks from thieves. We have been tirelessly developing and improving our deadbolt lock products in every possible way. Each lock is hand-assembled, inspected by a team member and proudly shipped worldwide.

Remote Control

Thunderbolts can be operated from your existing factory key fob or independently from ours. To control the locks from your key fob, the Thunderbolt wires are integrated into the existing lock motor wires inside the door. If you'd rather operate the locks independently, they are simply connected to a constant power source.

Straightforward Installation

The installation process is relatively simple, and we offer resources to guide you, including videos, templates, and technical support. If you prefer to hire a professional, we have an installer locator on our website to help find an upfitter near you.

Peace of Mind

Unlike other locking devices, Thunderbolts are out of sight, and if a thief can't see the target, they can't strike the target. This unique internal tamperproof design locks your van like a vault, keeping your tools, cargo, and livelihood safe and secure.



The Thunderbolt® anti-theft deadbolt lock was designed to fit any van and any style door, including cab doors. There is a box truck version to secure roll-up doors, and it's so universal it can be used in service body trucks, cargo trailers, and any custom applications with 12 volt power.













Trusted by 1,000+ companies worldwide.

"Thunderbolts prevented a break-in to one of our box trucks. We are now getting more locks installed on our fleet of vans."

- Tesla Fleet Manager

"We had puck locks, but they were easily defeated. Thunderbolts are tamperproof, remote controlled and proven to work."

- Admiral Heating Company

"Our fleet was attacked last night and the thieves could not get into the vans with the Thunderbolts installed."

- Foley Mechanical Company

"Thieves tried to break-in my van and Thunderbolt Locks saved my tools, well worth the investment."

- Handyman from California



Every 32 seconds, a van is stolen or broken into, leaving trade professionals in troubling situations. On average, \$5,000 of equipment is stolen, causing frustration, interrupted work, and financial loss.

Exterior emblem plates are included with every lock to deter thieves by indicating that Thunderbolt® Anti-theft Deadbolt Locks are installed.



Scan To Watch Our Product Video





Protect your Tools, Cargo, and Livelihood.

ATTENTION: The Thunderbolt manual release should be installed in a location that is easily seen and accessible. The manual release should be disengaged before manually operating the internal factory door handle. Deadbolts are intended to protect contents and should not be engaged while the vehicle is occupied as a safety precaution. The Thunderbolt lock products are intended to be used to secure your vehicle, however, Thunderbolt Locks, Inc. does not guarantee that a break-in is not inevitable or the possibility of failure of the product for any reason. Thunderbolt Locks, Inc. takes no responsibility for any theft, damage to the vehicle, or loss of any property whatsoever. Read the full terms and conditions on our website. Thunderbolt® Locks is an Illinois Corporation not affiliated with or endorsed by any automaker, installer, or other company referenced. Copyright © 2023. All logos are the property of their rightful owners. Visit our website for terms, conditions, and proper product use instructions. Product Patents Pending. Reg. No. 6,670,084 Thunderbolt® Locks is a registered trademark with the United States of America Patent and Trademark Office.