



ACCELERATE SAFETY IN ELECTRIC VEHICLE ASSEMBLY

EV CHARGING PORT AND PLUG LOCKOUTS

PREVENT ACCIDENTAL ENERGIZATION WITH A PURPOSE-BUILT SOLUTION

AN INDUSTRY FIRST FROM THE LEADER IN LOCKOUT TAGOUT







WHEN SAFETY'S ON THE LINE



PREVENT ACCIDENTS Protect workers from electrical hazards.



AVOID VIOLATIONS

Drive compliance with lockout tagout regulations.



PROTECT ASSETS

Safeguard valuable equipment and parts from damage.

GET THE ONLY LOCKOUT DEVICES

BUILT SPECIFICALLY FOR ELECTRIC VEHICLES

- Constructed of nonconductive nylon to stop electrical hazards
- Fit all charging ports and plugs designed to the North American Charging Standard (NACS)
- Tamper-resistant features prevent unauthorized removal
- Won't interfere with surrounding equipment and parts
- Withstand harsh environments and repeated use
- Easily snap into place and secure with a safety padlock (sold separately)

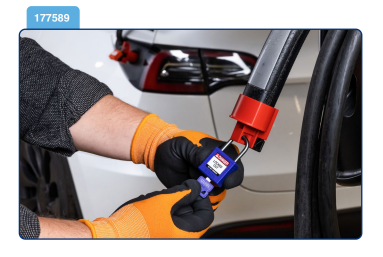
CHARGE AHEAD WITH

SAFER ASSEMBLY AND MAINTENANCE



EV Charging Port Lockout, NACS

- Blocks access to an electric vehicle charging port
- Easily snaps in place inside port and secures with a standard padlock (sold separately)
- Fits all charging ports designed to the North American Charging Standard (NACS)



EV Charging Plug Lockout, NACS

- Blocks and prevents the use of an electric vehicle charging plug
- Easily snaps in place over plug and secures with a standard padlock (sold separately)
- ► Fits all charging plugs designed to the North American Charging Standard (NACS)