

Mechanical Anti-Theft Devices for Vehicles

Mechanical anti-theft devices deter vehicle theft. They include steering wheel locks, gear shift locks, pedal locks, and wheel locks, providing a physical barrier.



Product Overview

Robust Vehicle Security Solutions

These mechanical anti-theft devices provide a reliable physical barrier designed to significantly deter vehicle theft. By effectively immobilizing critical controls such as the steering wheel, gear shift, or pedals, these units make unauthorized operation or vehicle movement nearly impossible. Engineered from hardened steel, these tools are built to resist forced entry, cutting, and tampering attempts.

Technical Specifications

Material	Hardened Steel
Device Variants	Steering Wheel Locks, Gear Shift Locks, Pedal Locks, Wheel Locks

Security Features

Resistance Capabilities

- Cutting resistance
- Breaking resistance
- Physical immobilization of vehicle controls