

$\textbf{EngineLock}^{\text{SM}}$

EngineLockSM technology provides remote wireless engine immobilization and supports multiple markets, including: corporate and consumer car sharing as well as traditional car rental services and direct-to-consumer.

- Wireless accessory to an OBD telematics device, SmartKeyProSM or smartphone app
- Plug-and-play replacement for ECU fuse. Install in minutes...no wires to cut or connect
- Fuse adapters for any fuse type (micro LP, micro, mini, etc)
- Prevent engine start from physical and digital attacks*
- Cybersecurity can't shutdown running engine
- Provides improved overcurrent protection
- Bluetooth LE control
- Self-powered by replaceable batteries or connect to vehicle power
- Supports OTA signed firmware updates



EngineLockSM Module and fuse adapter



EngineLockSM installed in ECU slot in under hood fuse box

^{*} Includes passive key relay attacks, ignition switch defeats, CAN injection, keyfob clone or replays and stolen keys.