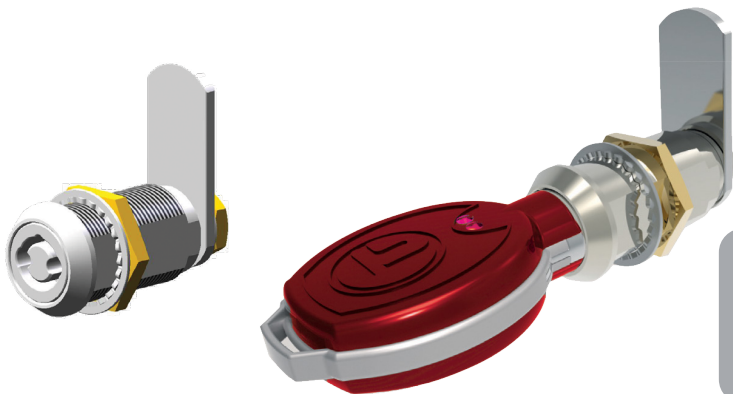


E-PRL™

The Ultimate Electronic Reprogrammable Lock

Secure, Remote Access Control with Operational Visibility

Identifies each User, Checks Permissions, Records each Operation



Patented high-tech stainless-steel locking system with self-powered key sets

Features

- ✓ Never again change locks when a key is lost, or employee dismissed
- ✓ Carry far fewer keys for your fleet or location
- ✓ Drop-in replacement for existing locks – self-powered, no wiring
- ✓ Remote authorization and traceability with Bluetooth option
- ✓ Automatically logs access times and user – no more manual logging
- ✓ Authorization reissued daily, or on demand
- ✓ Grant temporary access to technicians or others

Design

- ✓ Standard cam or cylindrical formats, custom sizes available
- ✓ 90°, 132°, 180° rotation limiters, right and left
- ✓ IP65 for outdoor usage
- ✓ AES 128-bit encrypted communication
- ✓ Over 10 billion combinations



Bluetooth Connectivity

Fully control your locks from any remote location even from a smart phone or a tablet

Program a Unique-Code for each lock with multiple User Key access, or Multi-Code to pair each lock with multiple key codes for a hierarchical or simple master key system.

Keys



Master Key

Programs lock pairing with User and Download Keys



User Key

Unique-Code or Multi-Code



Download/
Audit Key

Retrieve access history stored in locks



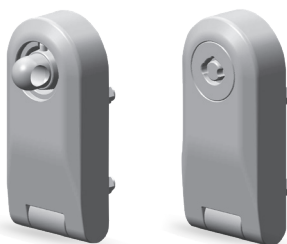
Bluetooth Key

Communicates with smartphone or tablet to headquarters

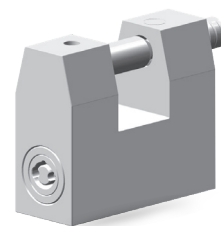
Accessories



Cylinder Adapter



Handles and Covers



Padlock

Software

- ✓ Retrieve lock history with the Download Key, insert in supplied USB Pod, and display/export the event history
- ✓ Create and check permissions, black and white lists, reprogram keys, set access time limits, monitor and control each operation
- ✓ Communicates from headquarters to iPhone or Android smartphone/tablet apps, and then to users' Bluetooth Keys
- ✓ Runs on a secure Cloud-based platform or your own server

Contact SUZOHAPP for a **trial kit** compatible with your existing locks!

