

H3109 DOOR LOCK COMMERCIAL BLUETOOTH LATCH LOCK



LOCK DETAILS

- **Multiple Access Methods:** Unlock via **PIN code, Bluetooth app, or RFID cards/fobs.**
- **PIN Code Access:** Allows users to enter a numeric code on a keypad to unlock the door — perfect for offices, stores, or shared spaces.
- **Bluetooth Connectivity:** Connects to a smartphone via Bluetooth, enabling keyless entry, remote control, or setup through an app [TT Lock APP].
- **Multiple User Codes:** Supports multiple unique codes for different users (e.g., employees, managers, guests, tenants).
- **Subscription-Free App:** Manage users, access logs, and settings with zero monthly fees.
- **Auto-Locking:** The door can automatically lock after a set time for enhanced security.
- **Temporary or One-Time Codes:** Create temporary codes for visitors, deliveries, or maintenance staff.
- **Audit Trail (optional):** Log who accessed the door and when, viewable via the app.
- **Single Cylinder Mortise:** Secure and durable internal mechanism suited for commercial-grade doors.
- **Emergency Override:** Backup mechanical key to ensure access during power or Bluetooth failures.
- **User-Friendly:** Add or remove users remotely, generate temporary codes, and check unlock history from your smartphones.

H3109 DOOR LOCK COMMERCIAL BLUETOOTH LATCH LOCK

LOCK SPECIFICATION

- **Material:** High quality Stainless steel
- **Plate Size:** Height = 12.0 | Width = 2.75 | Thickness = 0.67 | Handle Length: 5.31
- **Unlock Methods:** Milfare card | Physical keys
- **Ideal Use:** Apartments | Resorts | AIRBNB | Elderly Homes | Schools | Offices
- **Mortise:** Single Latch
- **Power Supply:** 4-AA batteries
- **Access Records Max:** 240 Records
- **Battery Life-span:** 18-months
- **Low Battery Warning:** Up to 400-Transaction
- **Door Thickness:** 1.4 ~ 4.7 inches
- **Compatible card Writer:** MF22 Proximity card
- **Ideal For:** Metal and wooden doors

MORTISE SUPPORT



H3109KP Single Cylindrical Latch



H3109KPD Deadbolt Mortise

H3109 DOOR LOCK COMMERCIAL BLUETOOTH LATCH LOCK

LOCK TEMPLATE

