Smart Bluetooth Keyless Deadbolt Lock
Satin Chrome: 11-1126 Antique Brass: 11-1127 Bronze: 11-1128

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Product Support: 855-288-6657
Thank you for your purchase. Your new keyless lock features a unique design for ease of installation, reliable operation, advanced security and key-free convenience. Universal door compatibility ensures installation in any standard door with no modifications.

To preview the installation steps and become familiar with your new lock, please read the manual completely before proceeding to install the lock.

Installation requires a door with a standard pre-drilled opening. New uncut (blank) doors and uncut doorjams must be drilled with standard openings. Use the templates on Page 2 as a reference if you will be cutting new openings.

Tools & Batteries Required:
1) Philips Screwdriver
2) 4x “AA” Alkaline Batteries

Installation Step 1

Determine your door type.

Right-Hand Door

Left-Hand Door

Keypad

Latch

Keypad

Latch

Step 2: Part Assembly by Door Type

Right-Hand Door Assembly Diagram

Keypad

Keypad Cable

Horizontal Spindle

Left-Hand Door Assembly Diagram

Keypad

Keypad Cable

Vertical Spindle

Assembly Sequence: 1. Install Latch 2. Insert Spindle into Keypad 3. Position the keypad on door with spindle into latch 4. Run cable through door then into square hole in Mount Plate 5. Attach Mount Plate using Plate Screws 6. Connect Cable and mount Switch Panel using Panel Screws 7. Attach strike plate to door jam using wood screws 8. Check strike plate for proper alignment with deadbolt and adjust strike plate if necessary.

!!! NOTE > Part letters marked (*) must be configured for installation. See Pages 3-4 before starting. < !!!
Installation Note (A): Left-Hand Door Handle Rotation Direction

If your door is Left-Hand complete the following steps before mounting the lock.

Back of Keypad Panel

- Remove these 4 screws & remove the cover
- Remove the round plate.
- Rotate 1/4 turn clockwise.

Replace the round plate.
Replace cover and 4 screws.
Installation Note (D): Adjust Latch for Backset 60mm or 70mm

To extend latch:
1) gently twist body
2) pull slightly to extend
3) twist back to position marked 70mm

Spindle Position for Right-Hand Door

Horizontal Position

Spindle Position for Left-Hand Door

Vertical Position

Installation Note (E): Spindle Position

Switch Panel Screws

Short

Door Size

Doors up to 1-1/2”

Long

Doors 1-1/2” to 1-7/8”

Installation Note (F)

Installation Note (B): Switch Position
Lock Parts and Function Controls

Lock requires compatible iPhone or Android smartphone using TTLOCK app for programming and management. Search for TTLOCK in App Store or Google Play.

Bypass keys operate in the same way as do standard keys.

Switch Panel

- Keypad Panel
- Keypad
- Bypass Keys
- Handle & Keyhole

Switch Panel Front

- Switch Panel Back
- Keypad Connector
- Insert 2x AA Batteries
- Insert 2x AA Batteries
- Deadbolt Switch