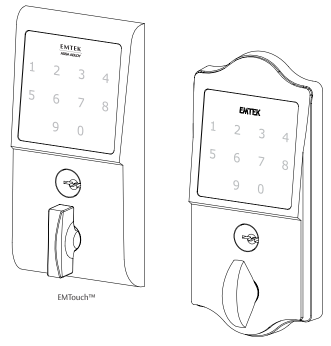
EMTEK.

Installation & Programming Guide

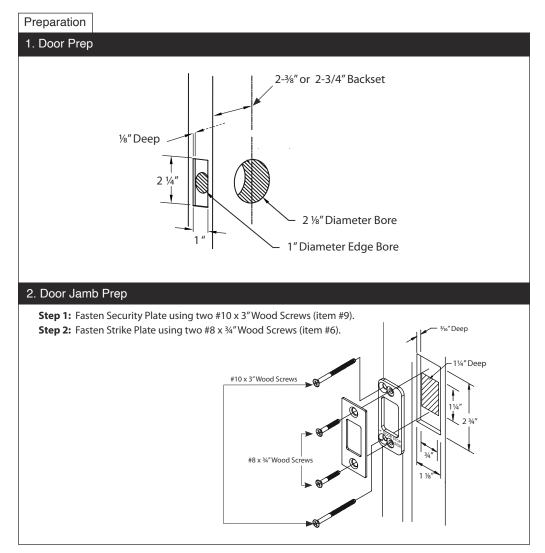
EMTouch[™] & EMTouch[™] Classic Style Electronic Deadbolt Locksets



EMTouch™ Classic Style

What's in the Box

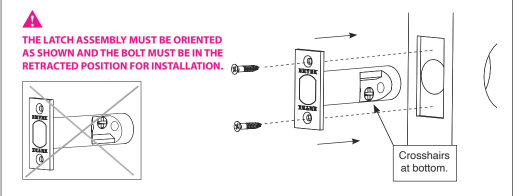
ITEM NO.	DESCRIPTION	QTY.	
1	Кеу	2	
2	Outside Trim Plate Assembly	1	
3	Deadbolt Latch Assembly 2 %" or 2 ¾" Backset Inside Trim Plate Assembly	1	
4 4a	Inside Irim Plate Assembly Inside Chassis	1	
4a 4b	Inside Trim Plate	1	
40 40	#8-32 x %" Flat Head Machine Screw	2	
40 4d	9V Alkaline Battery	1	
5	#8-32 x 11/2" Flat Head Machine Screw	2	
6	#8 x ¾"Wood Screw	4	
7	Strike Plate	1	
8	Security Plate	1	
9	#10 x 3"Wood Screw	2	



How to Install

1. Install Latch

Fasten Latch using two #8 x ¾"Wood Screws (item #6).

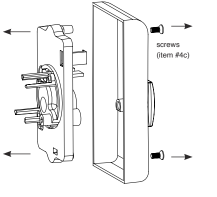


2. Remove Screws from Inside Trim Plate

Use a Phillips head screwdriver to remove screws (item #4c) shown below and detach Inside Trim Plate from the Inside Chassis.



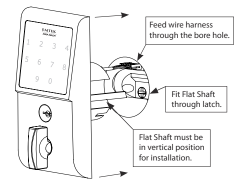




3. Install Outside Trim Plate Assembly

Position the Outside Trim Plate Assembly through the bore hole.

ONCE POSITIONED, OUTSIDE TRIM PLATE ASSEMBLY REQUIRES SUPPORT.



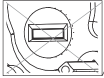
4. Install Inside Chassis

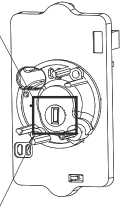
Step 1: Confirm the position of Flat Shaft.

HOLE FOR FLAT SHAFT MUST BE IN VERTICAL POSITION FOR INSTALLATION.



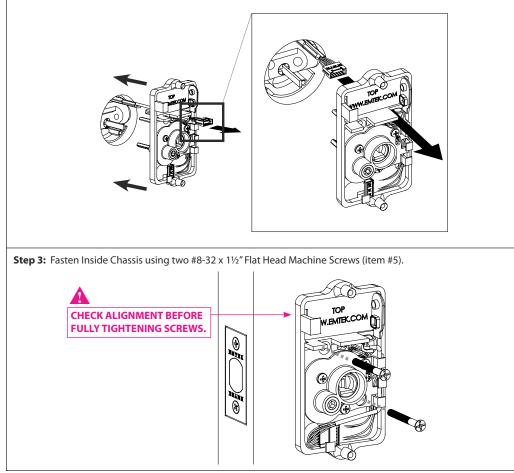
X Incorrect for Installation.

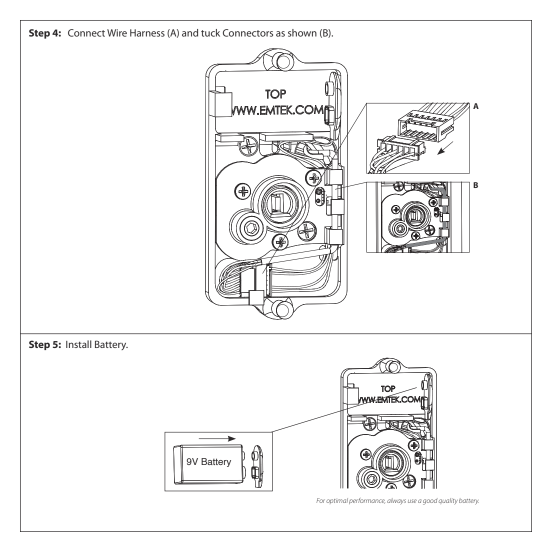




4. Install Inside Chassis

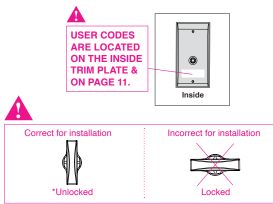




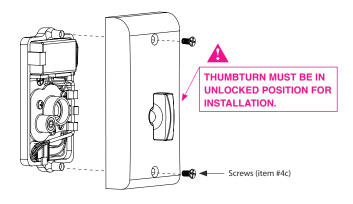


5. Install Inside Trim Plate

Fasten Inside Trim Plate using two #8-32 x ³/₆" Flat Head Machine Screws (item #4c).



*Unlocked position is required for installation and removal of the Inside Trim Plate Assembly.



How to Use

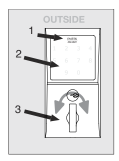
Your Lock is Ready to Use

Your Emtek lock is shipped with two 4-digit user codes and a 6-digit programming code. These codes are randomly generated at the factory.

(Turn to next page for Programming Instructions.)

To Unlock:

- 1. Press EMTEK key or touch 3 fingers across screen.
- Enter 4-digit user codes.
 (See sticker located on the inside trim plate or on page 11).
- 3. Rotate Thumbturn.



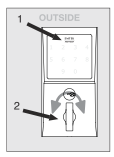
To Lock:

Option 1

- 1. Press EMTEK key.
- 2. Rotate Thumbturn.

Option 2

- 1. Touch 3 fingers across screen.
- Enter 4-digit user codes.
 (See sticker located on the inside trim plate or on page 11).
- 3. Rotate Thumbturn.



How to Program

Programming Your Lock

In order to perform each of the following six functions, the lock must first be placed in Programming Mode:

- 1. Press and hold EMTEK button for 3 seconds
- 2. Yellow LED flashes, then remains solid*, number keys also illuminate
- 3. Enter Programming Code
- 4. Yellow LED flashes, then 1 beep
- 5. Yellow LED remains solid (awaiting button press; see following Table)

IF YOU WISH TO	Press Button	Actions		Indicators
Change Programming Code (6 digits)	1	Enter New Programming Code (6 digits)	Re-Enter New Programming Code (6 digits)	 1 Green LED flash 1 beep 1 Green LED flash 1 beep 2 Green LED flashes 2 beeps
Add User Code (4 digits) (Store up to 20 User Codes)	2	Enter New User Code (4 digits)	Re-Enter New User Code (4 digits)	 1 Green LED flash 1 beep 1 Green LED flash 1 beep 2 Green LED flashes 2 beeps
Delete User Code	3	Enter User Code to be Deleted	Re-Enter User Code to be Deleted	 1 Green LED flash 1 beep 1 Green LED flash 1 beep 2 Green LED flashes 2 beeps
**Enable/Disable All User Codes	4	Entering '4' disables all Users (enables all if disabled)		 2 Green LED flashes 2 beeps
Delete All User Codes	5	Re-Enter Programming Code		 1 Green LED flash 1 beep 2 Green LED flashes 2 beeps
Turn Beeper On/Off	6	Entering '6' turns OFF (or ON)		 1 Green LED flash 1 beep 2 Green LED flashes 2 beeps

*If no input within 20 seconds, *Yellow* LED goes out, *Red* LED flashes and lock exits Programming Mode.

**Also referred to as "vacation mode". This command temporarily disables all user codes (metal key override will still work).

Keypad Operation - Beeper & LED Indicators

Function	Indicators	
Valid Code	 1 short beep, EMTEK button flashes Green. 	
Invalid Code/Access Denied*	 1 <i>Red</i> LED flash 2 short beeps 	
Lock-Out Mode Error	 2 short beeps 1 short beep per second for duration 	
Access Accepted	 1 short beep 1 <i>Green</i> LED flash 	
Low Battery	 4 <i>Red</i> LED flashes 4 short beeps 	
Blackout Battery**	 1 long <i>Red</i> LED flash 4 long beeps 	
Button Press Accepted	 1 Yellow LED flash 1 Short Beep 	
Outside Thumb Turn Enabled	•2 Green LED flashes	

* If 3 consecutive incorrect codes are entered, the lock emits 4 short beeps and a flashing *Red* EMTEK button. The lock will not accept additional input for 20 seconds (20 beeps). When the next valid code is entered the lock will beep quickly 5 times to alert of the incorrect codes.

** Battery voltage has dropped too low; keypad will be disabled but metal key override will still work.

Restoring the Lock to Factory Default Setting

This procedure clears the lock of all users and restores the Programming Code and 2 User Codes shipped with the lock.

- · Press and hold EMTEK button for 3 seconds.
- Enter "000000"
- After 2 beeps and 2 Green LED Flash, remove power (disconnect 9V battery) from Lock.
- · After 5 seconds, restore power (reconnect 9V battery)
- Confirm by 2 beeps and 2 *Green* LED Flash.

U.S. patents: 8,176,761 8,141,400

Canadian patents: 2,698,041 2,789,278 2,789,280

EMTEK.

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Place Sticker Here

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IN8-EMTOUCHDB

05/15/2024