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Hardware Spec

PARAMETER	DETAIL
Weight (Lock only)	6 Lbs
Working Current	60 mA
Idle Current	15 μΑ
Passage Time	5 Second
Working Voltage	4.8-6.4V
Low Battery Warning	4.8V
Power Source	4 AA Alkaline Battery
Reader	Ibutton, or iButton Keypad
Handle	Field Reversible Lever
Door Thickness	1 3/8" to 1 3/4"
Strike Plate	ANSI Standard 115.3. 1-1/8 x
	2-3/4 inch T strike with 1-1/4
	lip-to-center dimension.
Latch	Cylindrical. 2 3/4 inch backset
	standard (2 3/8 inch backset
	optional), solid brass with 1/2
	inch throw. 1-inch diameter bore
	is required.
Keyway	SC4 6Pin, SFIC optional

LOCK Front / Back



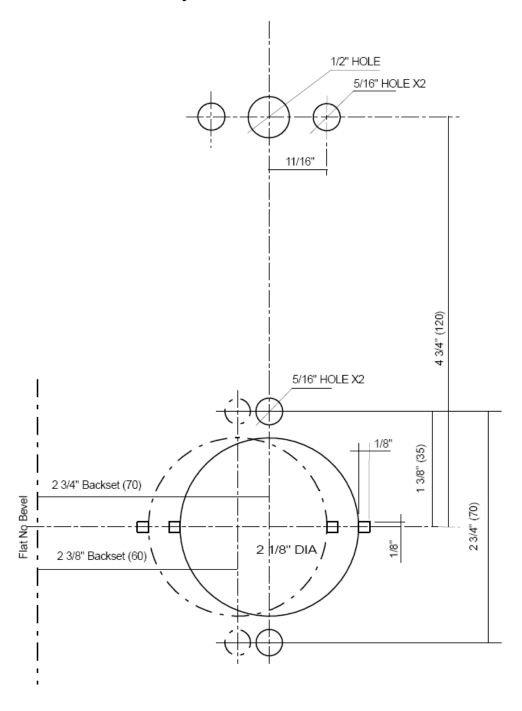
EII-E2TMKP

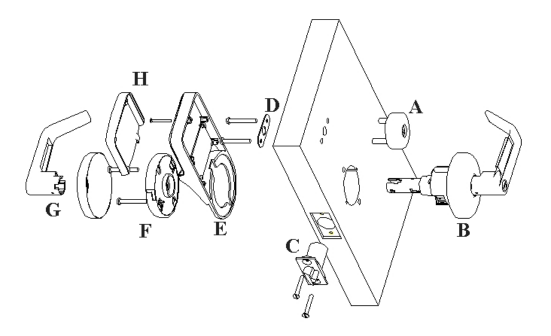
Software Spec

Description	Software
Audit Trail	3,000
Users	300
Timed Operation	Yes
Remote Access	Yes
Storehouse/Classroom Mode	Yes
Software Package	TM-iKeypad Software
	TM+Keypad: E4 Software
Lock from Inside	Yes
Daylight Saving	Yes
Set Up Method	Software



Eternity-II Installation Guide



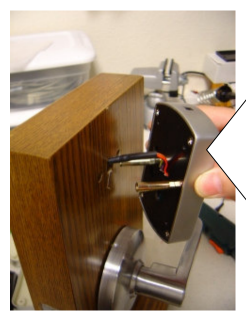


- A. iButton Reader or iButton+Keypad
- B. Front Handle Set
- C. Latch
- D. Battery Case Fixture
- E. Battery Case
- F. Back Set
- **G.** Back Handle
- H. Battery Case Cover

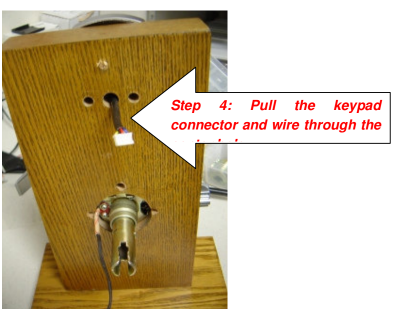
Detail Step by Step (Keypad lock example. Use the same one to installation ibutton reader)

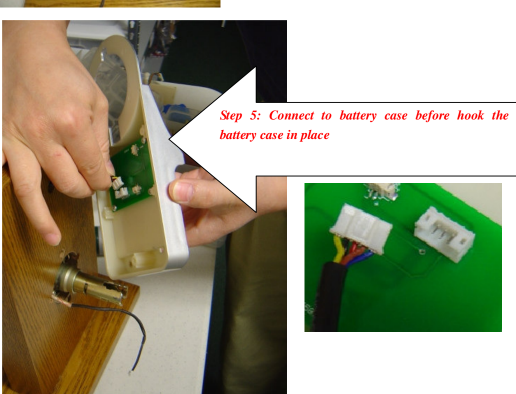


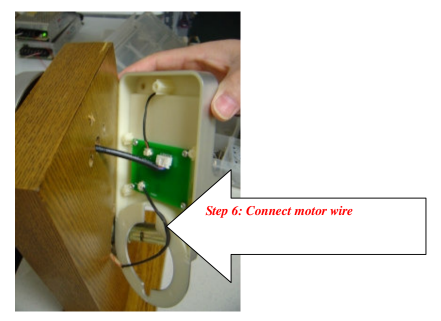




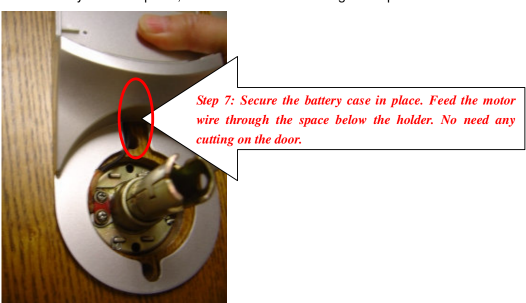
Step 3: Insert Keypad Case, with extention screw installed







7. Put battery holder in place, feed the motor wire through the space below the holder:



8. Install Inside Rose Insert: (Avoid to catch the wire when insert the top mounting screw.)



Step 8: Install Inside Rose Insert: (Avoid to catch the wire when insert the top mounting screw.)

9. Install the battery holder Mounting Screw:

