

# SDC Security Door Controls

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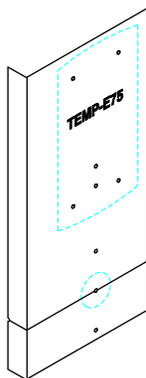
## INSTALLATION INSTRUCTIONS E75 STANDALONE ELECTRONIC LOCKSET



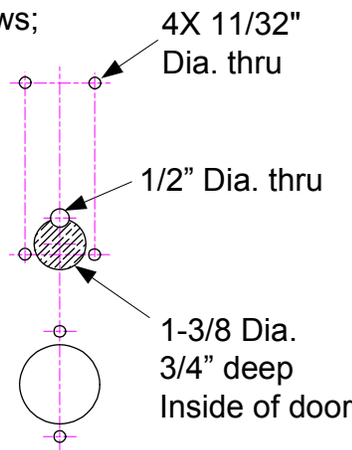
**UL LISTED**  
 Electrically Operated Single Point Locks  
 & Latches, 3hr 'A' Label Fire Doors

- Keypad Programmable
- 3,000 Users, 32 Temporary Users
- 4 to 6 digit PIN Codes
- 3 Passage Mode Option
- 32 Access Groups, Schedules
- 32 Holidays
- 4 Authority Levels
- Keypad Tamper Lockout
- Mechanical Key Override
- Battery Powered (4AA)
- Blue Backlit Cast Metal Keys
- Weather & Vandal Resistant
- Retrofit existing Lock Door Prep
- Motorized SDC Cylindrical Lockset
- Heavy Duty ANSI Grade 1
- Vandal resistant Lever Handles

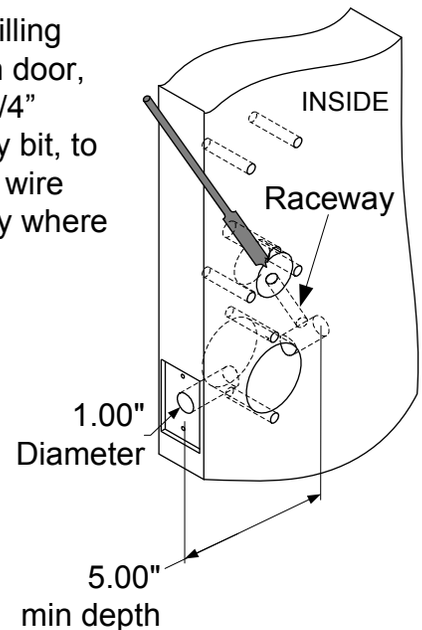
Place E75 Template on inside of door to mark hole locations.



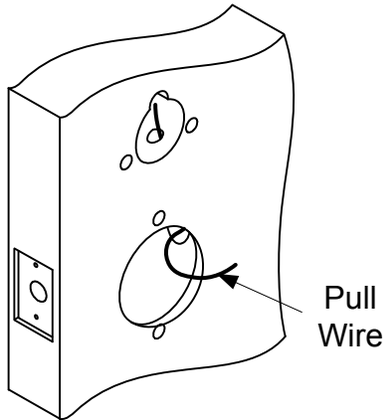
After marking hole locations, drill as follows;



After drilling holes in door, use a 1/4" Butterfly bit, to drill the wire raceway where shown.

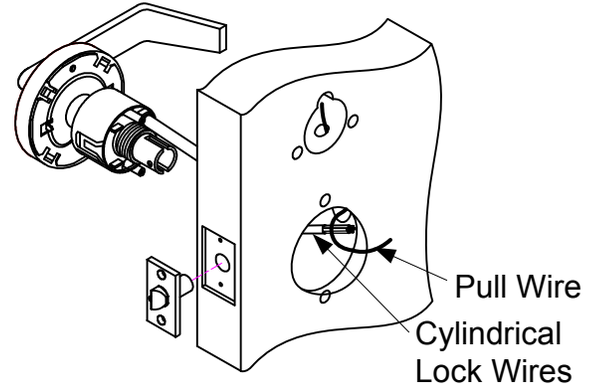


**1** Pass a small pull wire through the raceway hole. This pull wire will be used to bring wires from the lock, to the keypad wiring area.

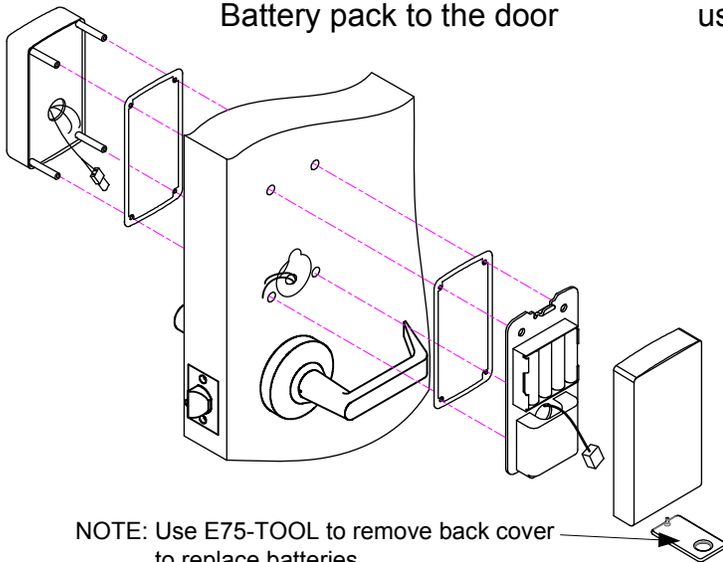


**2** Install the Lockset. (Refer to lockset instructions)

**3** Attach the pull wire to the wires from the lock. Pull the lock wires through the raceway as you insert the cylindrical lock.



**4** Install the Keypad and Battery pack to the door



**5** Attach wires from the lockset to the keypad using the chart below.

Function	Keypad	Lockset
Motor +	RED/WHT	RED
Output -	WHT/BLK	WHT

**6** Apply power by plugging in the keypad to the battery pack. The left LED will flash rapidly as shown below followed by 3 beeps.

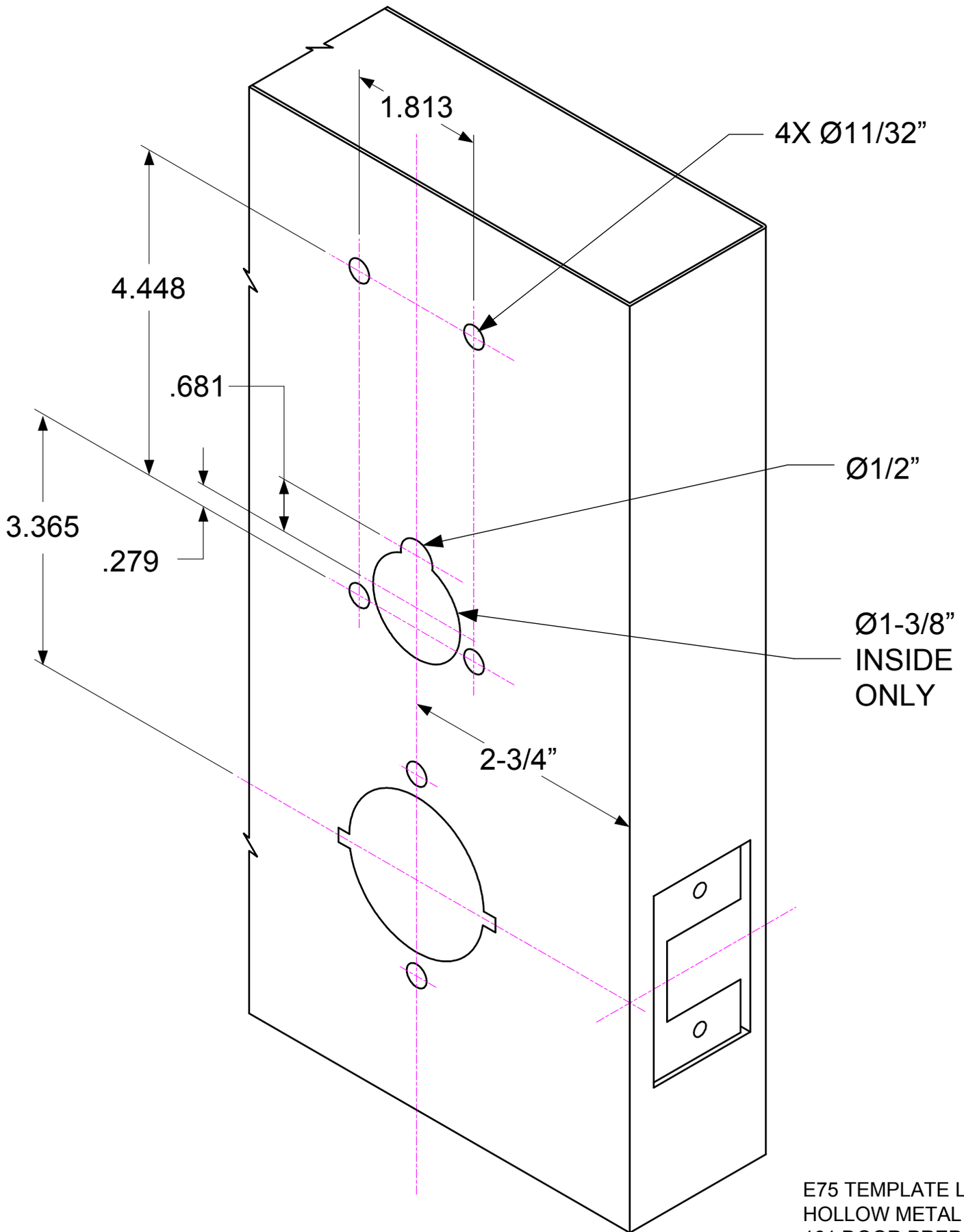


### Specifications

<b>Power</b>	4AA Batteries (Alkaline only) or External 12VDC Power @ 30mA
<b>Inputs</b>	1 Request-To-Exit 1 Door Position Switch
<b>Output</b>	SPDT Contacts 1A @ 30VDC Relay
<b>Temperature</b>	-20° F to +130° F (-30° C to +54° C)
<b>Humidity</b>	5% to 95% non-condensing
<b>Latch Bolt</b>	9/16"
<b>Backset</b>	2-3/4"
<b>Strike</b>	4-7/8" ANSI A115.2
<b>Door Thickness</b>	1-3/4" to 2-1/8"

### Additional Wire Connections

12VDC External Power In	= RED(+) / BLK(-) (22AWG)
Request-To-Exit	= BLU(N/O) / BLK(COM)
Door Position Switch	= GRY / BLK(COM)
Auxiliary Relay	= ORG (N/C) WHT(COM) YEL(N/O)
System Reset	= BRN / BRN



E75 TEMPLATE LAYOUT  
 HOLLOW METAL DOOR  
 161 DOOR PREP  
 2-3/4" BACKSET

# Quick Start Programming Instructions E75 EntryCheck™

## Test the Lock Operation

To test lock operation before initialization, enter **\*741**. This temporary code will unlock the E75 for testing purposes. Once a lock initialization has been performed, this code is no longer active until a hardware reset is performed which will erase all the users and return the E75 back into the uninitialized factory default condition.

## Lock Initialization

When the lock is first installed or after a factory reset has been performed, the E75 must be initialized with a 4-digit lock ID before you will be allowed to enter programming mode.

### To Initialize Lock:

Press #9# 123456# 0001#   

The above example enters a Lock ID of 0001. If multiple locks are used it is recommended that each lock have its own *Unique* Lock ID (0002, 0003, etc.). This is required when using the E7 Management Software.

## User Programming

NOTE: You must first enter programming mode to perform any other function. 20 seconds of inactivity will automatically exit you from programming mode and return you to operational mode.

### Enter Programming Mode:

Press #9# 01# 123456#    

User 01 with default PIN Code 123456 is the administrator and has full programming rights.

### Add a User PIN Code (4-6 digits): 01# User No.# PIN Code # Pin Code # Group No.#

Example: Press 01#   04#   5050#   5050#   06#  

You have just added User #04 with a PIN of 5050 to unlock the door.

User 4 has been assigned to group 06 (24/7 access).

### Add a Single Card: 06# User No.# Present Card

Example: Press 06#   04#   Present Card  

You have just added a card to User #4.

User 4 has also be assigned to group 06 (24/7 access).

**Prox Units  
Only**

### Add a Sequential Batch of Cards: 08# Starting User No.# No. of Cards# Present 1<sup>st</sup> Sequential Card

Example: Press 08#   05#   10#   Present Card  

You have just added (10) proximity card for User #'s 05 to 14.

All users has also be assigned to group 06 (24/7 access).

### Exit Programming Mode: \*\*#

Press \*\*#    

**Test the lock by pressing 5050#, or present a valid prox card to the reader (prox units only).**

## Additional E75 Programming

Refer to the E75 Programming Guide for a complete list of lock programming functions.

### Change a User PIN Code: 03# User No.# New PIN Code # New Pin Code #

Example 1: Press 03# 01# 123123# 123123#

You have just changed the Administrator's Pin Code to 123123

**NOTE: The Administrator's PIN code must be 6 digits in length. All other PIN codes may be 4-6 digits in length**

Example 2: Press 03# 04# 1220# 1220#

You have just changed User #04's Pin code to 1220

### Delete a User: 02# User No.#

Example: Press 02# 04#

You have just Deleted User #04

### Set Entry Mode : 05# Mode #

Example 1: Press 05# 1#

Unlock the door either by entering a (PIN + #) or presenting card.

Example 2: Press 05# 2#

Unlock the door by presenting a valid card.

Example 3: Press 05# 3#

Unlock the door by presenting card plus the associated user code (PIN + #).

<b>Mode =</b> 1 PIN or Card (default) 2 Card Only 3 Card AND Pin
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### Set Unlock Timer: 21# Seconds#

Example: Press 21# 03 #

**Seconds =** 03-20

Unlock timer is set for 03 seconds. (default)

### Beep on Key Press : 62# Status #

Example 1: Press 62# 1#

**Status =** 0 Disabled

The E75 will beep each time you press a key.

1 Enabled (default)

### Set the Date: 30# MMDDYY#

Example: Press 30# 011513 #

The date is set for January 15 th 2013

**MM =** 2 digit Month

**DD =** 2 digit Day

**YY =** 2 digit Year

### Set the Time: 31# HH MM#

Example: Press 31# 1320 #

The time is now set to 1:20 PM.

**HH =** Hours (24hr format)

**MM =** Minutes (24hr format)

### Clear all Programming : 99# 000000 #

Example 1: Press 99# 000000 #

All user codes are erased and settings are set to factory defaults. The Administrator Pin Code and Lock ID are not cleared.

## Resetting the E75 to Factory Settings

**Warning!!** This procedure will preform a hardware reset and will erase all the users and custom settings returning the E75 back into the uninitialized factory default condition.

- 1) Remove power (Unplug the battery pack)
- 2) Short and hold the 2 Brown Reset wires together
- 3) Apply power. (Plug in the battery pack)



The left LED will light RED for a few seconds, followed by a flashing RED/GRN. When initialization is complete, you will hear 3 beeps.

- 4) Disconnect and insulate the Brown Reset wires.
- 5) Return to Page 4 of these instructions to initialize the lock.

