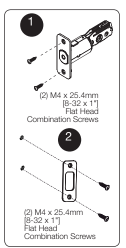


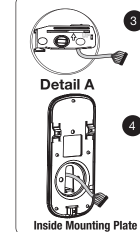
# Yale Real Living<sup>™</sup> Touchscreen Deadbolt Quickstart Guide

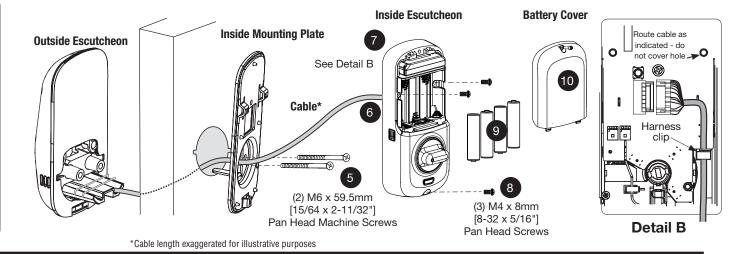


#### For Technical Assistance call Yale: 1-800-810-WIRE (9473)

For more information go to: www.yalerealliving.com







#### Components

- **Quick Start Instructions**
- Installation Instructions
- Door Marker
- **Outside Escutcheon**
- Inside Escutcheon Assembly:
- Inside Mounting Plate
- Inside Escutcheon
- Battery Cover
- 4 AA Alkaline Batteries Bolt

Strike Plate

Screw Pack (7 screws)

#### **Tools Needed**

- Phillips #2 screwdriver
- 2-1/8" (54mm) hole saw
- 1" (26mm) boring bit
- 7/64" (2.5mm) drill bit
- Chisel & hammer

#### Directions

1. Install bolt in door.

NOTE: The bolt must be in a retracted position when installing the lockset.

Attach with two (2) M4 x 25.4mm screws supplied.

- 2. Install strike plate on the door frame.
- Route the cable through 2-1/8" diameter hole.
  NOTE: Cable must go under bolt and through.
  See Detail A.
- 4. Insert outside escutcheon while routing cable through inside mounting plate's 1/2" hole; insert mounting plate "tongue" into groove at bottom of outside escutcheon.
- 5. Secure inside mounting plate to outside assembly using (2) M6 x 59.5mm pan head machine screws.

Do not over-tighten.

6. Attach cable assembly to the inside escutcheon printed circuit board (See Detail B above).

## CAUTION:

Use care when assembling to ensure that the cable lies against the back recessed area of the inside escutcheon.

Position and bend the cable, using the harness clip as shown in Detail B to prevent binding when installing the escutcheon over the mounting plate.

- 7. Slide inside escutcheon over mounting plate.
- 8. Install and secure using (3) M6 x 9.5mm pan head machine screws through the battery housing into the mounting plate.
- 9. Insert four (4) AA alkaline batteries. The lock will flash, beep several times and respond with the vocal prompt:

#### "Welcome to Yale Real Living".

*Note: Refer to programming instructions prior to completion of step 10.* 

- real Living
- 10. Install battery cover and tighten Phillips head screw.



Programming

### Yale Real Living<sup>™</sup> Touchscreen Deadbolt Quickstart Guide

Master PIN Code Setting

2 User PIN Code Registration #

Advanced Lock Settings

Default settings

RF network module installed.

in **bold**.

Register

Delete

Automatic Re-lock

Inside Indicator Light

One Touch Locking

Privacy Button Setting



tt Continue

Complete

tt Continue

Complete

Continue

Enable #

Disable

Enable

Disable

Disable

Enable

Disable

the lock

Performs automatic handing of

Enable

Complete

### **Open Door With PIN Code**

1. Touch the screen with the back of your hand or fingers to activate.



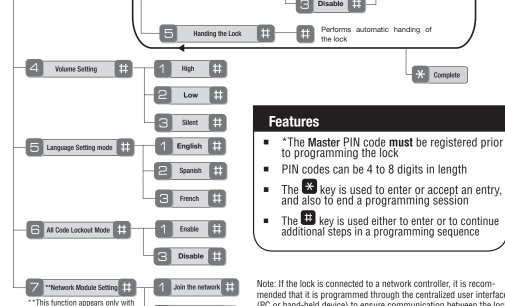
2

3. Touch the

Unlock.



Enter PIN code. \* key to confirm the selection.



Exit the network

- 1. Touch the screen with the back of your hand
- or fingers to activate 🕛 . 2. Enter the 4-8 digit Master PIN code\* followed by the # key.

Lock Response: "Menu mode, enter number, press the **t** key to continue."

3. Enter digit corresponding to the function to be performed followed by the 🖽 key.

Follow the voice commands.

4. Press the 🗶 key to complete the process and conclude the programming session.

Note: If the lock is connected to a controller, it is recommended that it be programmed through the centralized user interface (PC or hand-held device) to ensure communication between the lock and the controller unit.

\*Default Master Pin Code must be registered prior to any programming of lock.

For more information go to: www.yalerealliving.com

Note: If the lock is connected to a network controller, it is recommended that it is programmed through the centralized user interface (PC or hand-held device) to ensure communication between the lock and the controller unit.

V/N AYRD220-INST-QUK Rev B