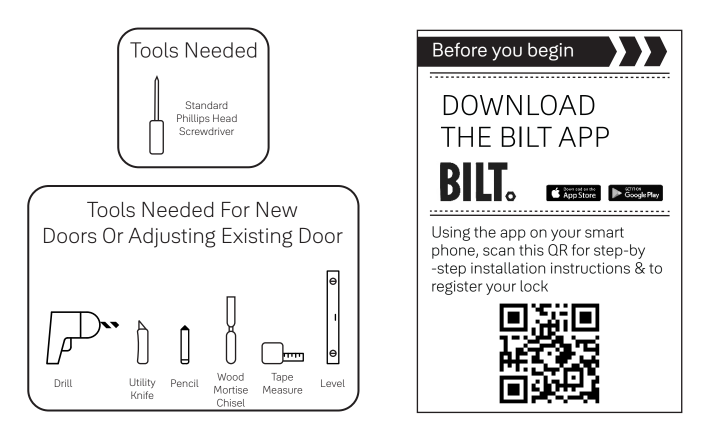


This manual will walk you through all the required steps to add your new Nest x Yale Lock to your door.

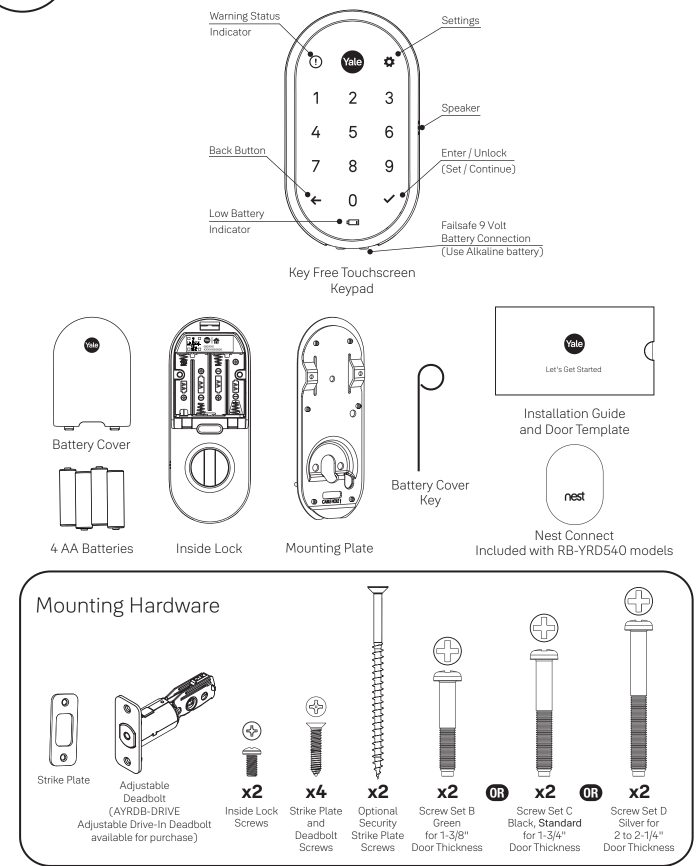
- Remove existing deadbolt
- Double check door measurements
- Install your Nest x Yale Lock
- Program your Nest x Yale Lock
- Add your Nest x Yale Lock to your Nest App



Failure to follow these instructions could result in damage to the product and void the factory warranty.



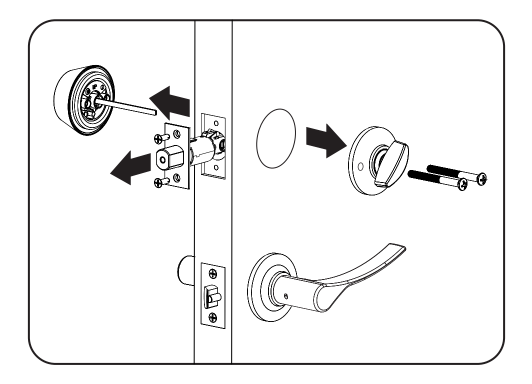
## What's In The Box

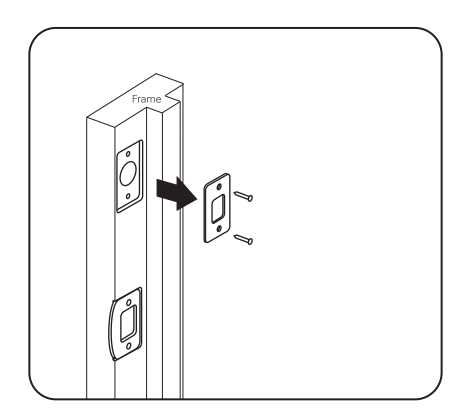




# Remove Existing Deadbolt

• Do not discard old lock hardware until Nest x Yale Lock has been successfully installed.



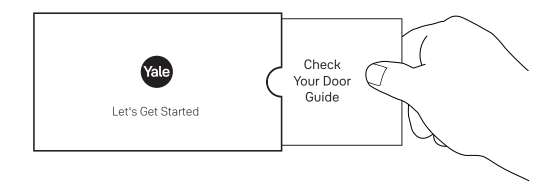




## Check Door Measurements And Make Adjustments If Needed

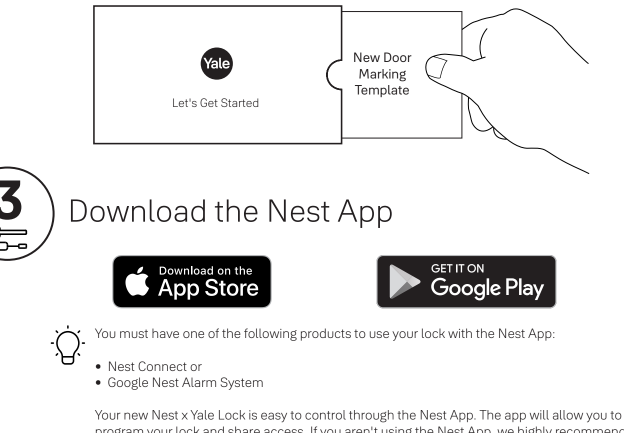
#### Door Checker

Use door checker from installation guide envelope to verify your door measurements and make any needed adjustments.



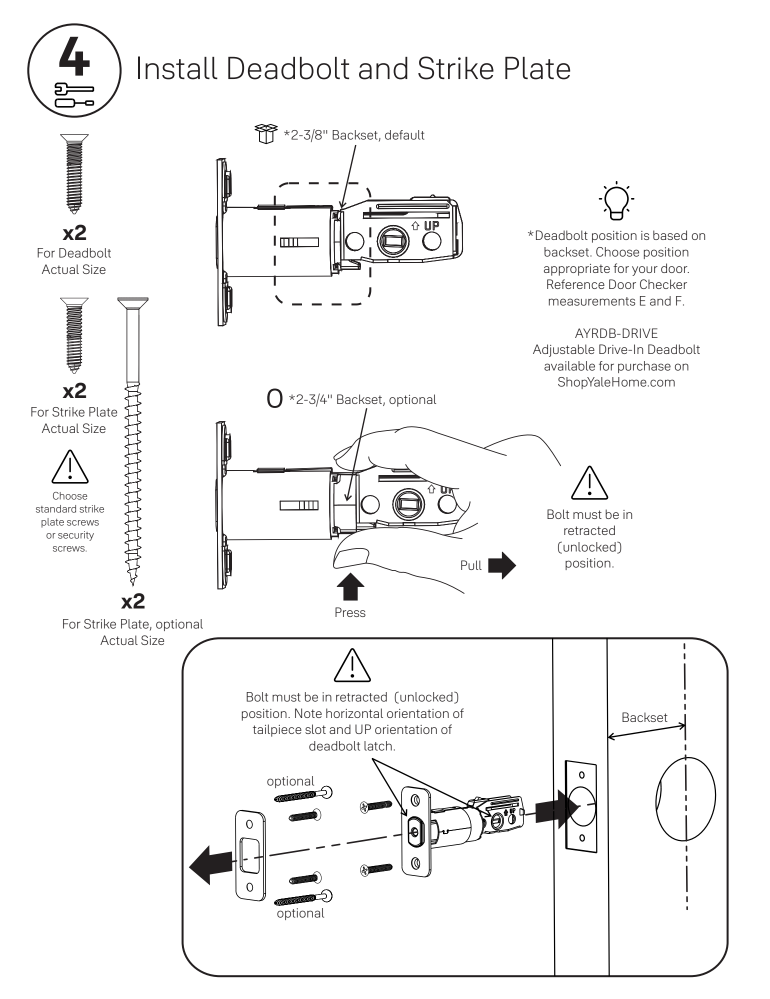
#### New Door Marking Template

With door checker, use template from installation guide envelope to prep a new door that has not been predrilled for hardware.



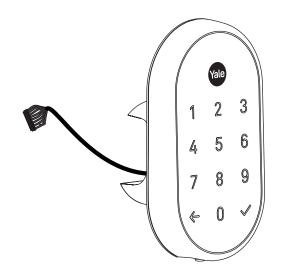
Your new Nest x Yale Lock is easy to control through the Nest App. The app will allow you to program your lock and share access. If you aren't using the Nest App, we highly recommend downloading it now.

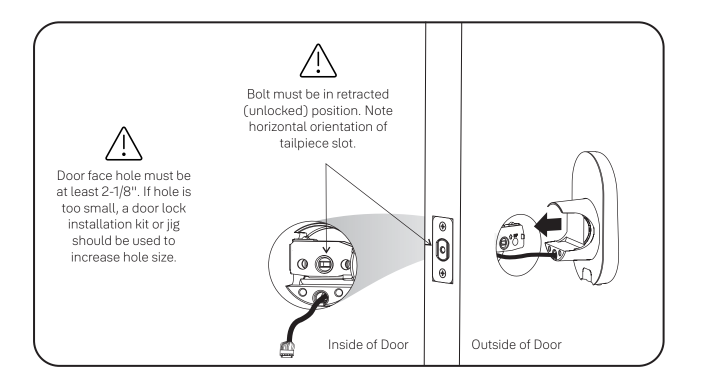
#### Trusted every day





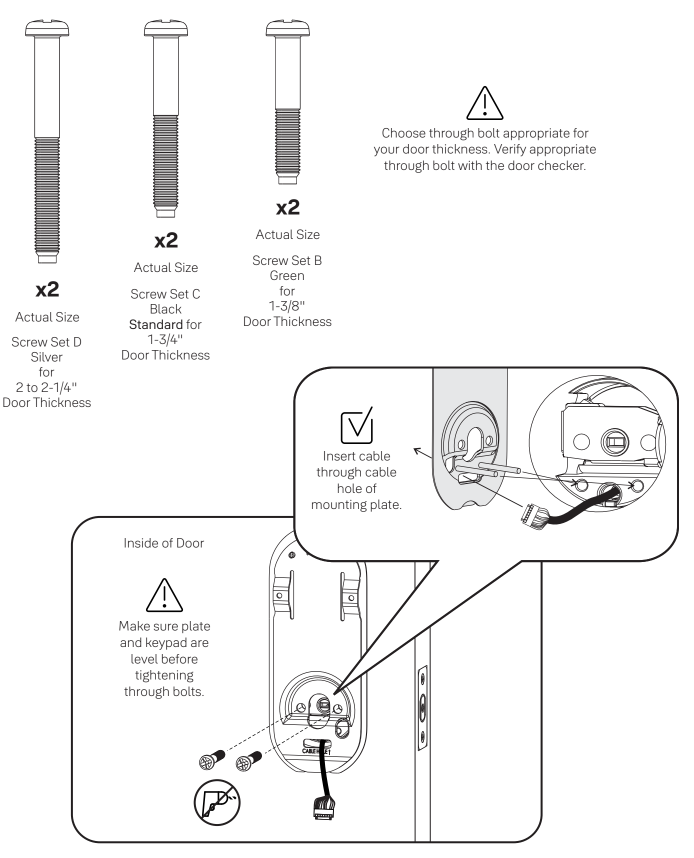
Install Touchscreen Keypad





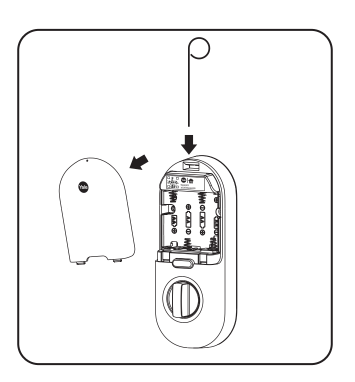


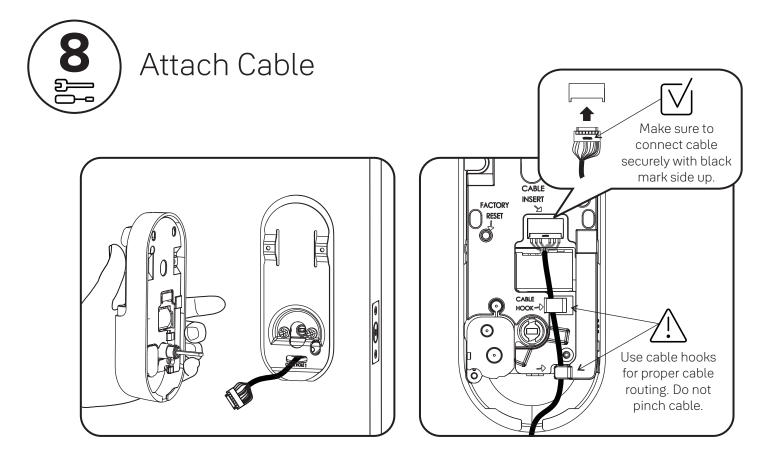
# Install Inside Mounting Plate





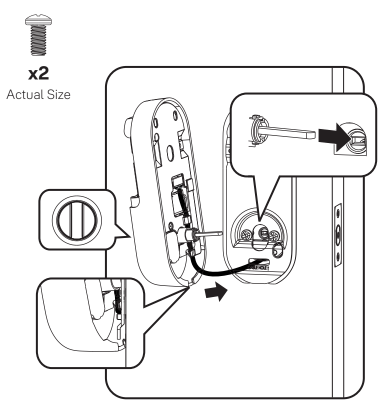
### Remove Battery Cover

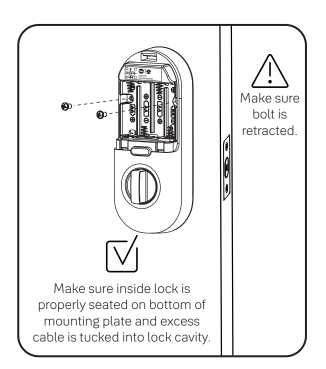


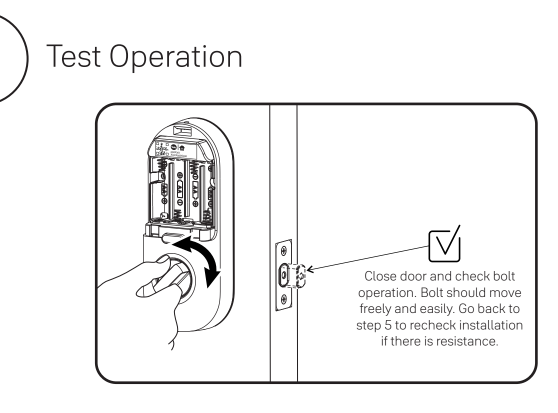




## Install Inside Lock



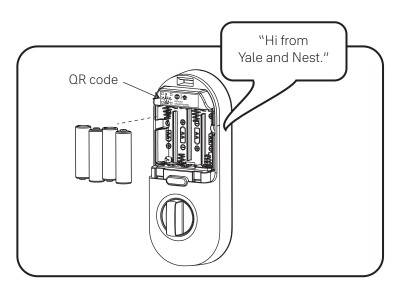




∨\_\_ ∨\_\_ •\_\_

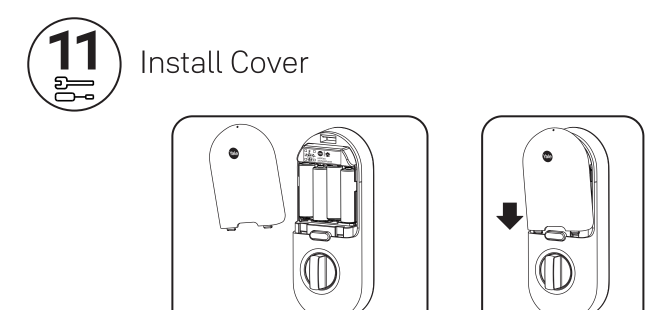


## Install Batteries/Hand Lock





If you are pairing your Nest x Yale Lock with the Nest App, you should scan the QR code on the inside of the lock at this time.



Congratulations, you've installed the Nest x Yale Lock!

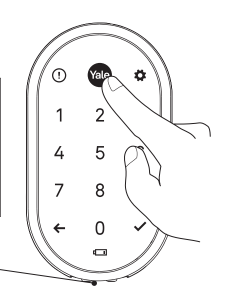


### Using Your Lock

NOTE TO INSTALLER AND CONSUMER While Yale® has included several features to prevent lockout (9-Volt battery jumper, low battery warnings), it is still possible for a lockout situation to occur. Because this product does not have a mechanical override (a key), Yale® recommends to use this product in an environment where there are additional entry points into the dwelling.

Failsafe 9 Volt

Battery Connection (Use Alkaline battery)



#### There are two ways to manage and control your lock.

#### On the Lock:

- Touch Yale logo to wake lock.
- After waking the lock, you will be guided by the lock voice to create a Master Code using the lock keypad. Your lock automatically calibrates for use after creation of the code.
- Creating User Passcodes (25 max) and customizing settings can be done on the lock keypad after the Master Code is created.
- Lock and unlock your door by entering a Passcode on the lock keypad.

#### With your Nest App:

- Touch Yale logo to wake lock.
- After waking the lock, you will be guided by the lock voice to create a Master Code on the lock keypad. Your lock automatically calibrates for use after creation of the code.
- From the app, pair your lock to the Nest App.
- Creating User Passcodes (25 max) and customizing settings can be done through the Nest App after setup is complete.



Once paired, the Master Code is no longer valid. The lock keypad cannot be used to program codes or change settings.

• Lock and unlock the door by entering a Passcode on the lock keypad or remotely with the Nest App.

For written programming/troubleshooting instructions, FAQs and instructions in other languages, visit Support.ShopYaleHome.com

#### Yale Home

#### 24/7 Product Support : 1-855-213-5841 • US.YaleHome.com

Nest x Yale Lock is a smart lock by ASSA ABLOY that pairs to a Google Account and uses Google services to connect to the internet. For set up and full feature access including remote control, mobile alerts, and software updates, Nest x Yale Lock requires the Nest Connect (included in box) and a working internet connection over Wi-Fi, the free Nest app, and an active Google Account. Minimum requirements are available at g.co/nest/devicereq. Availability and performance of certain features are service-, device-, and network-dependent and may not be available in all areas. All features, functionality, and product specifications are subject to change without notice or obligation. Voice control with Google Assistant requires a compatible smart device. Google, Nest, and related marks and logos are trademarks of Google LLC. Yale® is a registered trademark of Yale Home. ©Copyright 2021. All rights reserved. Reproduction in whole or in part without the express written permission of Yale Home is prohibited.

Certified ANSI/BHMA A156.36 Grade 2 | Nest Labs Designed in the US google.com Built in China | Patent & TM: g.co/patents | Open Source: https://nest-open-source.googlesource.com/