Tools Needed

- Standard Phillips Head Screwdriver

Tools necessary only for new doors or adjusting existing prep.

- Drill
- Pencil
- Wood Mortise Chisel
- Tape Measure
- Utility Knife
- Level

Provided Fasteners

- x2 Silver for 2 to 2-1/4" Door Thickness
- x2 Black Standard for 1-3/4" Door Thickness
- x2 Green for 1-3/8" Door Thickness
- x4 Strike Plate and Latch Screws
- x2 Optional Security Strike Plate Screws
Before you begin, open door and remove your existing deadbolt.
Before you begin, double check your door prep measurements.

- 2-3/8" or 2-3/4" (60mm or 70mm) Backset
- 2-1/8" (54mm) Diameter
- 5-1/2" (140mm) Standard

Check clearance with lower hardware if this dimension is less than 5-1/2" (140mm).
Before you begin, prepare door & frame.

*Necessary only for new doors or adjusting existing prep.*

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**See Door Prep Template**

- 2-1/8” (54mm) Dia.
- 2-3/8” (60mm) or 2-3/4” (70mm) Backset

**Drill holes 1/2 way through door then complete from other side to prevent splitting.**

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**Frame**

**Inside of Door**

**Frame**

1” (25mm) Deep
1 Installing Deadbolt

2-3/8" (60mm) Position

Mechanism (Horizontal Orientation)

2-3/8" (60mm) Backset

OR

2-3/4" (70mm) Position

2-3/4" (70mm) Backset

Press

Pull

Bolt must be in retracted (unlocked) position. Mechanism will be horizontal. Note UP arrow on deadbolt.

2-3/8" (60mm) or 2-3/4" (70mm)
Installing Strike Plate

Choose standard strike plate screws or security screws.

2

x2

x2

Frame
3 Installing Keypad

Bolt must be in retracted (unlocked) position. Note horizontal orientation of mechanism.

Inside of Door

Outside of Door

4 Installing Interior Mounting Plate

Choose through bolt appropriate for your door thickness. See Page 3.

Make sure plate and keypad are level before tightening through bolts.

Inside of Door
Removing Battery Cover
Attaching the Cable

Make sure to connect cable with black mark side up.

Secure cable in hooks.
7 Installing Inside Lock

Make sure bolt is retracted.

Make sure inside lock is properly seated onto bottom of mounting plate and excess cable is tucked into lock cavity.
Testing Operation

Close door and check bolt operation.

Bolt should rotate freely and easily. Go back to step 3 to recheck installation if there is resistance.
“Hi from Yale and Nest.”

Door must be closed prior to inserting batteries.

Lock automatically calibrates itself for use after battery installation.
Congratulations, you’ve installed the Nest x Yale Lock!
Programming Instructions

Touch Yale logo to wake lock.

You will be guided to set up the Master Passcode by following the audio instructions on the lock. Once installation is complete, download the Nest App to add the lock to your Nest account.

Additional passcodes and further programming can be done in the Nest app. Note that the Master Passcode may also need to be set within the app.

For written programming/troubleshooting instructions and instructions in other languages, visit www.ShopYaleHome.com/NestYaleLock/Info

Yale Locks & Hardware

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