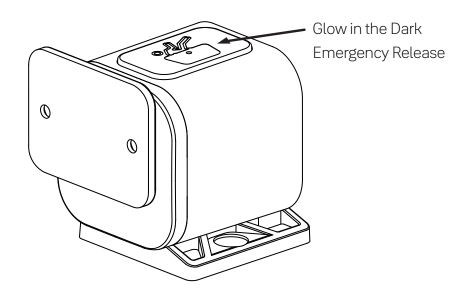
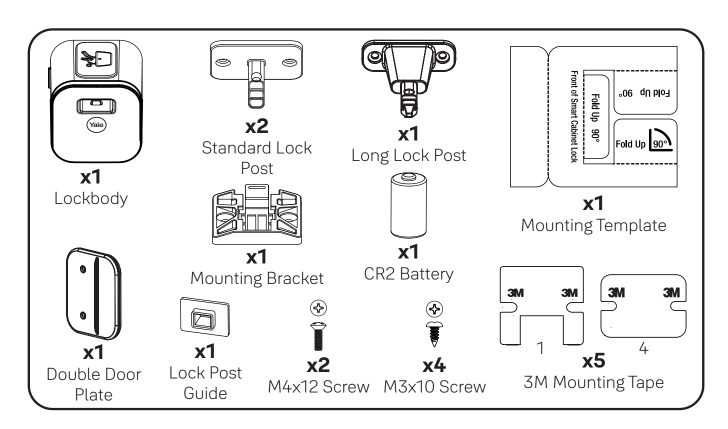


Smart Cabinet Lock Installation Instructions



If you have any questions while installing, call our 24/7 tech support team! Call 1-855-213-5841 or email Support@YaleLock.com



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



Download the Yale Access App

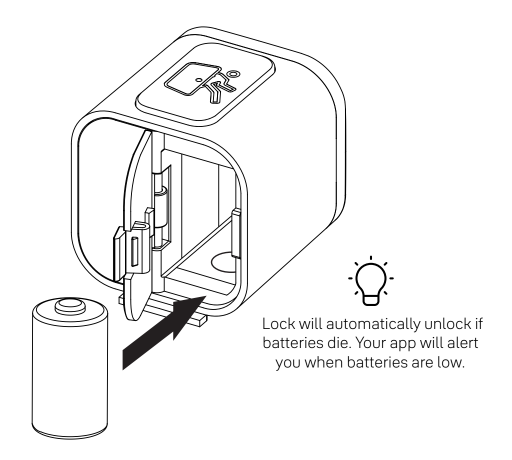








Insert CR2 Battery Into Lockbody





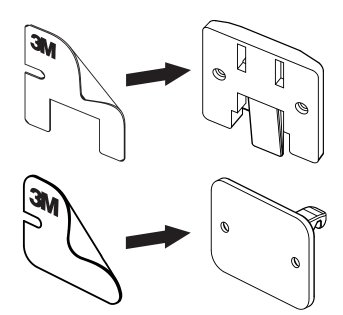
Attach 3M Tape to Mounting Bracket and Lock Post



Clean surface before application and allow up to 24 hours for proper bondage.

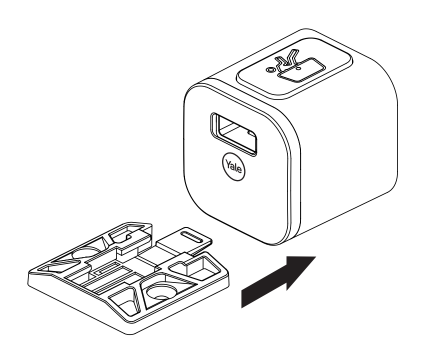


If cabinet has a face frame or lip (max 1" high x max 1-1/4" deep), use long lock post.

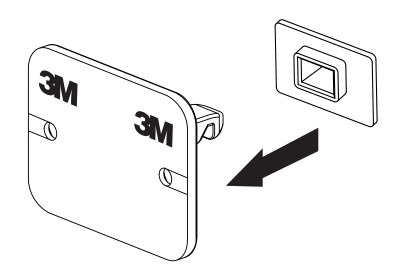




Slide Mounting Bracket onto Bottom of Lockbody

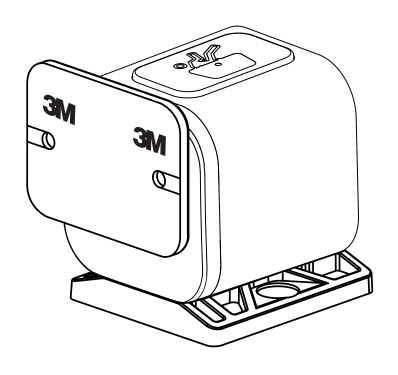








Attach Lock Post to Lockbody

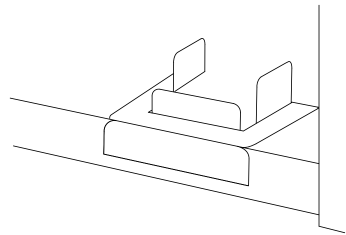


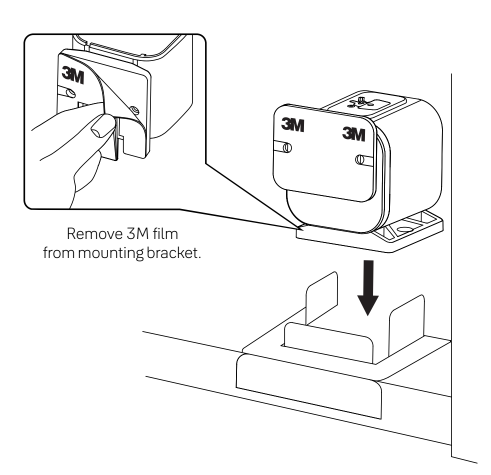


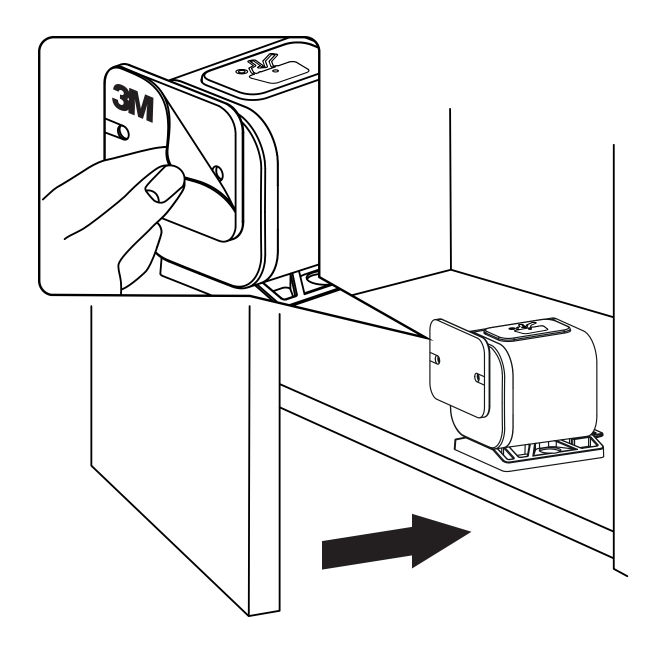




Mounting template cannot be used to position lock when using long lock post.

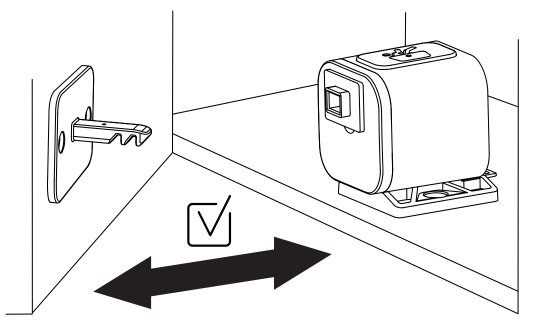






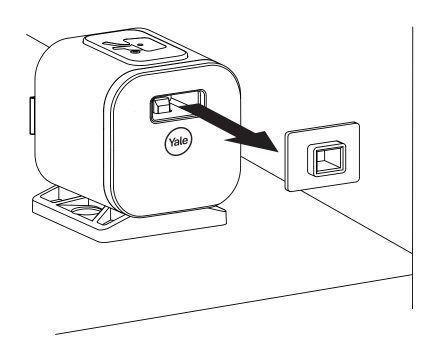


Test Operation

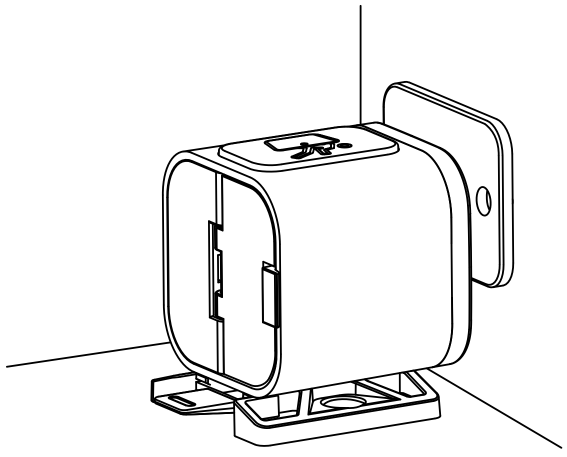




Remove Lock Post Guide







Congratulations! You've installed the Yale® Smart Cabinet Lock. Follow the steps in your Yale Access app to complete the setup process.

NOTE TO INSTALLER AND CONSUMER

A second lock post is provided as a spare in the event the cabinet door must be forced open and installed lock post is broken.



Screw Mounting

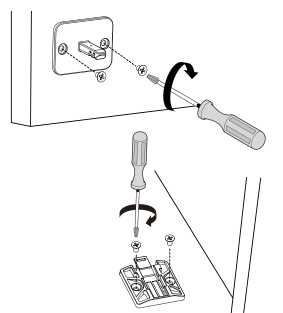








Make sure screws are no longer than depth of your cabinet door.

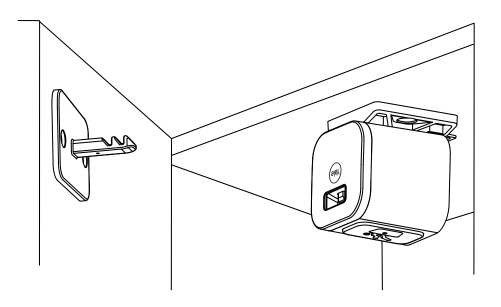




Remove lockbody from mounting bracket to access screw holes.



Top Of Cabinet Installation





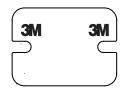
Double Door Plate

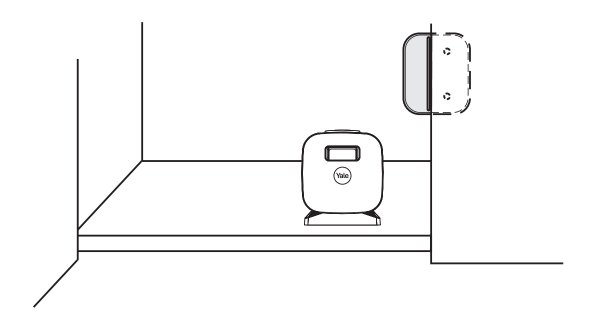




or

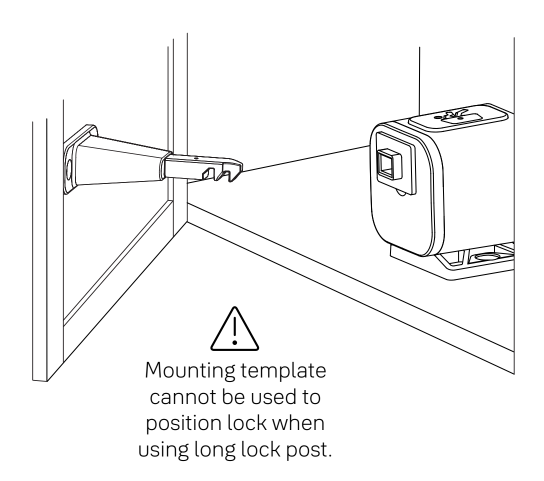
Use screws OR double sided tape to adhere the double door plate when installing the Smart Cabinet Lock on the adjacent door of a double door cabinet.







The Long Lock Post is used on cabinets with a face frame or lip no taller than 1" and no deeper than 1-1/4".





Warning: Changes or modifications to this device, not expressly approved by Yale Home could void the user's authority to operate the equipment.

FCC:

Contain FCC ID: 2ABFG-YRIZW2USTS1 Model: YRCB-490-BLE-WSP

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS.

(1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION.

Industry Canada: Contain 11626A-YRIZW2USTS1 Model: YRCB-490-BLE-WSP

Section 7.1.2 of RSS-GEN Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

En vertu des règlements d'Industrie Canada, cet émetteur radio ne peut fonctionner avec une antenne d'un type et un maximum (ou moins) approuves pour gagner de l'émetteur par Industrie Canada. Pour réduire le risque d'interférence aux autres utilisateurs, le type d'antenne et son gain doivent être choisies de façon que la puissance isotrope rayonnée équivalente (PIRE) ne dépasse pas ce qui est nécessaire pour une communication réussie.

Section 7.1.3 or RSS-GEN This Device complies with Industry Canada License-exempt RSS standard(s). Operation is subject to the following two conditions: 1) this device may not cause interference, and 2) this device must accept any interference, including interference that may cause undesired operation of the device.

Cet appareil est conforme avec Industrie Canada RSS standard exemptes de licence(s). Son fonctionnement est soumis aux deux conditions suivantes: 1) ce dispositif ne peut causer des interférences, et 2) cet appareil doit accepter toute interférence, y compris les interférences qui peuvent causer un mauvais fonctionnement du dispositif.

This radio transmitter 6982A-YRHCPZW0FM has been approved by Industry Canada to operate with the antenna types listed below with the maximum permissible gain indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.

Le présent émetteur radio 6982A-YRHCPXW0FM a été approuve par Industrie Canada pour fonctionner avec les types d'antenne énumérés ci-dessous et ayant un gain admissible maximal. Les types d'antenne non inclus dans cette liste, et dont le gain est supérieur au gain maximal indique, sont strictement interdits pour l'exploitation de l'émetteur.

CAN ICES-3B/NMB-3B

Yale Home

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

Yale® is a registered trademark of Yale Home. Other products' brand names may be trademarks or registered trademarks of their respective owners and are mentioned for reference purposes only. © Copyright 2020. All rights reserved. Reproduction in whole or in part without the express written permission of Yale Home is prohibited.