Installation Manual

Prepare your existing deadbolt

Place the supplied adhesive strip to hold the keyed side of the lock in place. Be sure to press down the tape against the keyhole when you install the smart lock on the inside of the door.

Remove your existing thumbturn

To remove your existing thumbturn, position your thumbturn to expose both screws, and remove the screws entirely. Be sure to unlock your deadbolt before removing the thumbturn entirely.

If your deadbolt has a back plate, remove that as well.

Prepare the Mounting Plate

The included Mounting Plate has two adjustable screw-holes that can be repositioned as needed. Use the two screws from the thumbturn, and insert it through the screw-holes.

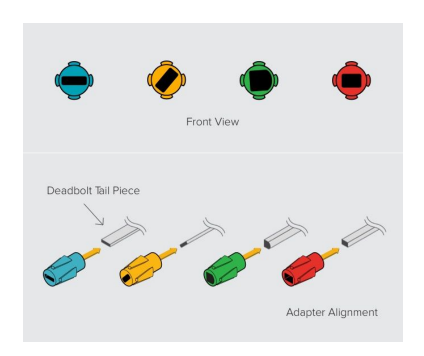
Determine if you need the Cover Plate

For oversized deadbolt holes, an optional cover plate is included with your smart lock. If your smart lock's mounting plate does not fully cover the hole left by the removed thumbturn, you may want to use the included Cover Plate.

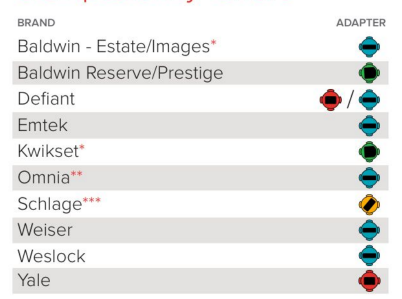
Attach the Mounting Plate

If using the optional Cover Plate, place it over the deadbolt hole. Take note of the DOOR SIDE and UP arrow. Pass the mounting plate screws through the larger opening in the Cover Plate, taking note of the UP arrow.

Tighten the screws until the mounting plate is settled securely against the door.



Standard Deadbolt Compatibility Chart



- * Baldwin and Kwikset Deadbolts installed before 1997 have unique installation requirements, please contact us at 844-AUGUST1 (284-8781) and we will walk you through installation.
- ** Compatible only with non-mortise, standard Omnia deadbolts.
- *** Commercial grade Schlage B560 deadbolts require supplemental screws. If your Schlage screws are too short please contact us at support@august.com

Choose your adapter

Select your adapter from the Compatibility Chart above.

If your lock brand is not in the chart, slide each adapter onto the tailpiece to find the right one. The correct adapter will have one of the teeth pointing up.

Attach the correct adapter

Place the correct adapter onto the tail piece. One of the triangle shaped teeth should be facing up if you have the correct adapter. Make sure the non teeth side of the adapter goes in through the tail piece first.

Rotate to unlocked position

Start by aligning the lock badge vertically to the logo, then rotate your smart lock's outer shell to the unlocked position (it may take moderate force). Determine the turn direction based on how you turned the thumbturn to unlock the door.

Open the wing latches

Pull out both side wing latches to prepare for mounting on to the mounting plate.

Attach the smart lock

Slide the smart lock over the tailpiece and attach it to the mounting plate. The wing latches should align to both the right and left side of the mounting plate and the lock should fit through the adapter teeth.

To secure the smart lock, clamp down both side wing latches to the mounting plate completely. Make sure the back of the lock is flush with the door, and the lock is able to lock and unlock the deadbolt manually by rotating the outer shell.

Remove the faceplate

Press down on the August logo located at the bottom of the face plate. Grab the top of the faceplate and remove it.

Remove the battery tab

While holding the batteries in place, remove the plastic battery isolation tab. Make sure that the battery is properly seated in its compartment.

Reattach the faceplate

Place the faceplate back onto the smart lock, with the August logo at the bottom

Install August App

Download the App from august.com/app

The app will help you create an account and set up your August Smart Lock. We suggest that you protect your phone with a passcode in case it is lost or stolen.

FCC regulations

FCC caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. 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.

IC regulations

This device complies with Innovation, Science and Economic Development Canada license-exempt RSS standards(s). Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference;
- 2. This device must accept any interference received, including interference that may cause undesired operation of the device.

Français:

Cet appareil est conforme aux flux RSS exemptés de licence d'Innovation, Science et Développement économique Canada. L'opération est soumise aux deux conditions suivantes:

- 1. Cet appareil ne doit pas provoquer d'interférence; et
- 2. Cet appareil doit accepter toute interférence, y compris les interférences susceptibles de provoquer un fonctionnement indésirable de l'appareil.

RF Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must be at least 20 cm from the user and much not be co-located or operating in conjunction with any other antenna or transmitter.

This equipment complies with the IC RSS-102 radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 cm between the radiator and your body.

Énoncé d'exposition aux rayonnements: Cet équipement est conforme aux limites d'exposition aux rayonnements ioniques RSS-102 Pour un environnement incontrôlé. Cet équipement doit être installé et utilisé avec un Distance minimale de 20 cm entre le radiateur et votre corps.