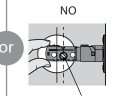


В



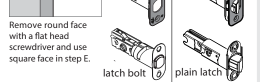


No adjustment is required. Proceed to next step

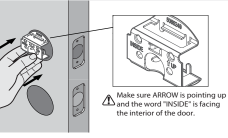


D





Insert shield in the top interior door hole.









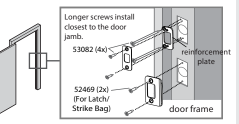
When installing the latch bolt make sure the latch bolt is placed into the edge bore hole and through the shield that was placed in the top interior door hole in step 2D.

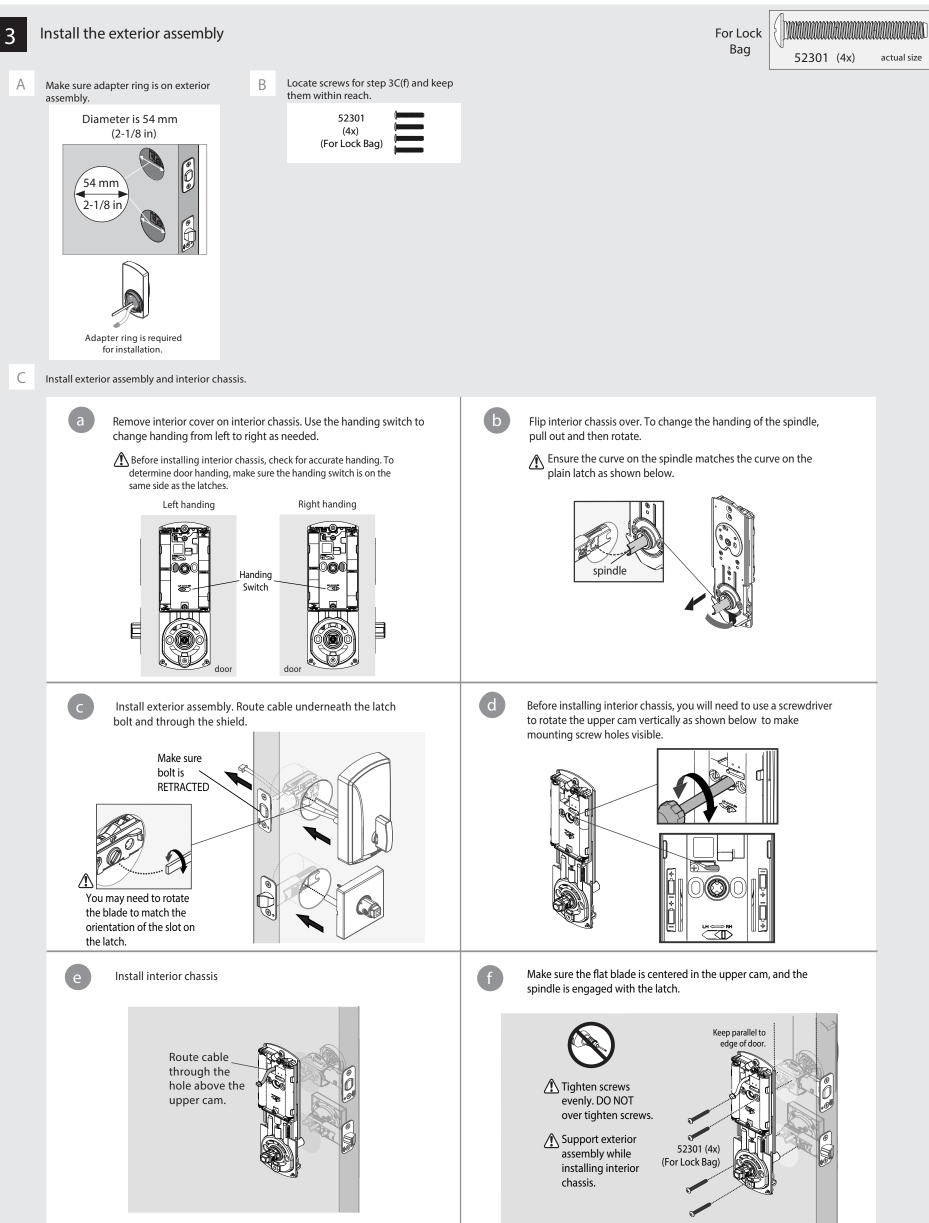
> *Use longer screws if holes are worn out. You will have 4 extra screws, 2 from each latch installation.

Install strike on the door frame.

F

A Make sure the hole in the door frame is drilled a minimum of 25 mm (1 in) deep.

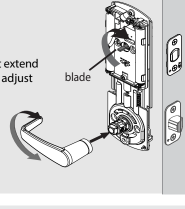


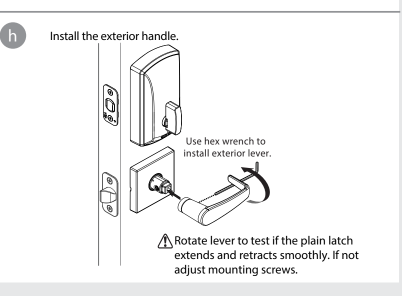


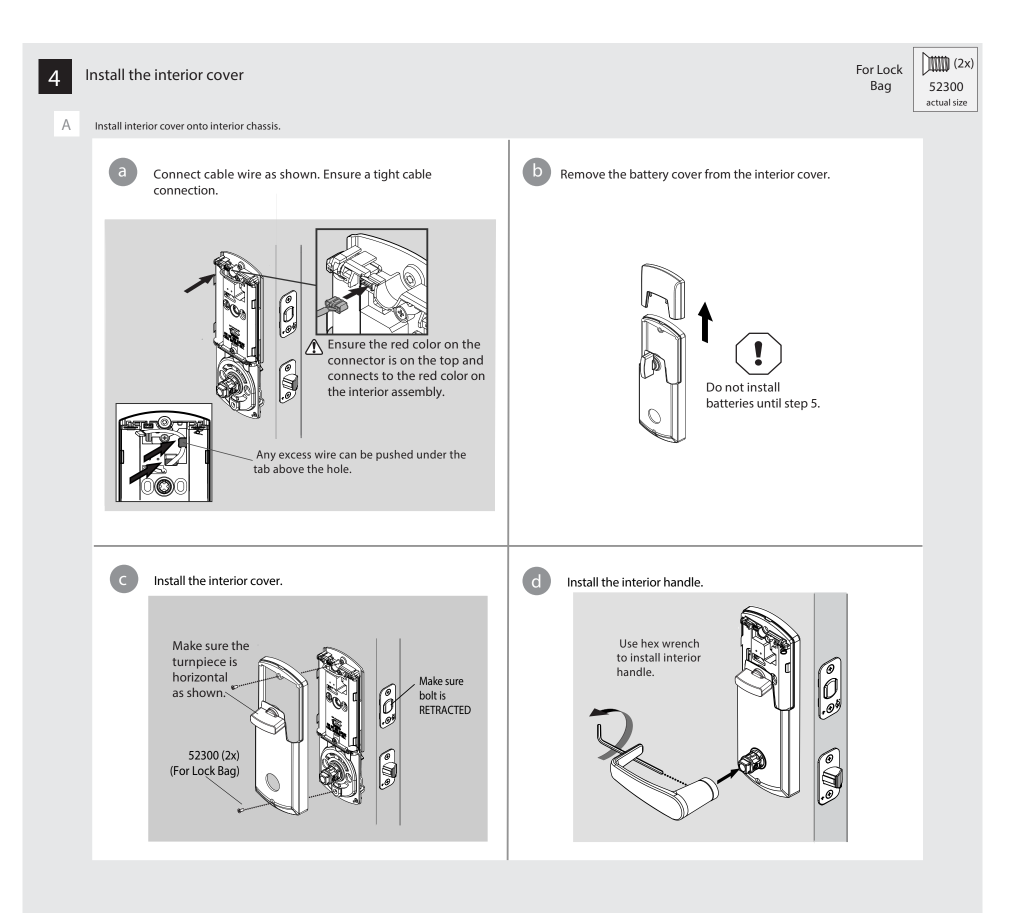


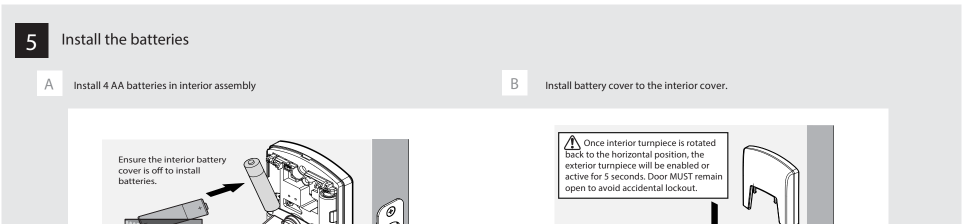
Use the blade to extend the bolt, then place the interior lever on chassis and rotate lever and both bolts should retract smoothly.

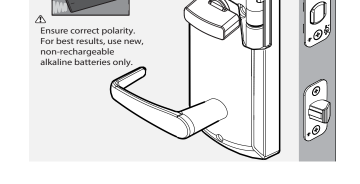
Alf latch bolt does not extend or retract smoothly, adjust mounting screws.

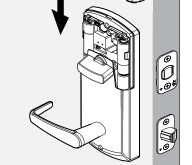


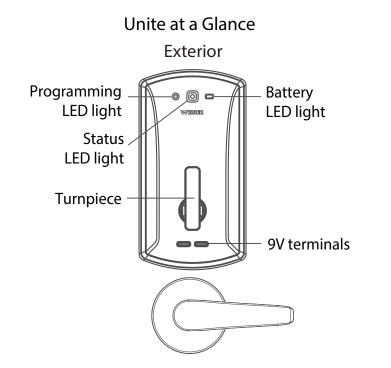




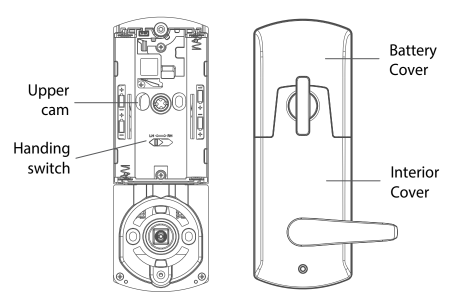








Interior



System Alerts

Operation	Lights		Веер
Access Granted	Status flashes GREEN 3x 🛛 🔘		1 Beep
Access Denied	Flashes RED 3x		3 Beeps
Low battery life	Battery LED flashes red 3x after Access Granted ©		1 Long Beep then 3 Short Beeps
Power on - Full Battery Life	Solid GREEN 3s 🛛 🔘		1 Long Beep
Power on - Moderate Battery Life	Status Solid GREEN and battery LED YELLOW/GREEN		1 Long Beep
Power on - Low Battery Life	Status Solid GREEN and battery LED light RED 3s, then battery LED flashes RED 3x	0 =	1 Long Beep then 3 Short Beeps
Access Window Expired	Status Solid RED for 1.5s		No Beep

Programming your Lock

Operation	Lights		Веер	Action
Enrollment	Flashes BLUE	Ø	No Beep	BLE pairing start
	Solid GREEN 3s	Ø	1 Long Beep	Pairing complete
	Flashes RED 3x	Ø	3 Beeps	BLE pairing/ fail or timeout
Firmware Upgrade	Flashes BLUE	Ø	No Beep	Update start
	Solid GREEN 3s	0	1 Long Beep	Update complete
	Flashes RED 3x	Ø	3 Beeps	Update pairing/ fail or timeout

Manual Factory reset

- 1. Insert battery to power up the lock.
- Status LED light displays GREEN 3s. Rotate the interior turnpiece back and forth to extend and retract bolt 3x within 5s.
- 3. Wait for programing LED light to alternate BLUE and RED continuously.
- 4. Within 10s, rotate the interior turnpiece back and forth 3x.
- 5. Program LED light will display solid GREEN for a successful manual factory reset.
- 6. Fail/ Time out all LED lights will remain off.

Low Battery

If the 4 AA batteries are too low to operate the lock, use a 9-Volt alkaline battery to temporarily power the lock.

Make sure both terminals on the 9-Volt battery touch

Important Safeguards

- 1. Read all instructions in their entirety.
- 2. Familiarize yourself with all warning and caution statements.
- 3. Remind all family members of safety precautions.
- 4. Always have access to your lock's credentials.
- 5. Familiarize yourself with all status LED lights notifications.
- 6. Replace low batteries immediately.
- 7. Dispose of used batteries according to local laws and regulations.

WARNING: This Manufacturer advises that no lock can provide complete security by itself. This lock may be defeated by forcible or technical means, or evaded by entry elsewhere on the property. No lock can substitute for caution, awareness of your environment, and common sense. Builder's hardware is available in multiple performance grades to suit the application. In order to enhance security and reduce risk, you should consult a qualified locksmith or other security professional.

Regulatory Compliance

This product complies with standards established by the following regulatory bodies:

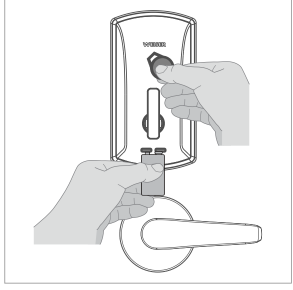
residential installation. This equipment generates, uses,

 Connect the equipment into an outlet on a circuit different from

FCC ID: NUL-UNT1 IC: 3022A-UNT1

the terminals below the turnpiece. Hold the 9-Volt in place while holding the credential on the exterior of the lock. Hold the 9-Volt battery as well as the credential until the lock illuminates and unlocks.

MARNING: Change batteries immediately otherwise the lock will remain unlocked.



Federal Communications
 Commission (FCC)
 Industry Canada

FCC

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. 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

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.

that to which the receiver is connected.

• Consult the dealer or an experienced radio/TV technician for help.

IMPORTANT! Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.

Industry Canada

This devices contains licenceexempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions: (1) This device may not cause interference. (2) This device must accept any interference, including interference that may cause undesired operation of the device.