

NO	Component	Quantity	Remark
1	Exterior Assembly	1	
2	Interior Assembly	1	
3	Deadbolt	1	
4	Accessory pack	1	
5	Batteries	8	AA Battery
6	Holes Diagram	1	
7	Quick Start Quide	1	
8	Keys	2	

a) After correctly installing the lock onto the door, ensure that the lock tongue can extend normally without obstruction, Insert 8pcs AA batteries; b) When the lock is not connected to the network, enter any 4-8 digit password and press the confirm key " $\sqrt{}$ " and able to unlock; c) Unlocking status, touch any key and able to lock;

2.Calibrate the direction of the lock

a) Remove battery cover, quick click "set" button twice within 2 seconds, direction of smart lock will be calibrated automatically then voice "calibrate

- a) Touch any key to activate the lock, input password then press" $\sqrt{"}$;
- b) During input password, able to restart to input password if press"x"
- c) If password is correct, status lighting bar shows green color and
- d) If password is incorrect, status lighting bar shows red color, then

4. Set initial password

If the lock has not been bound or has been set with an initial password, you can set the initial password by following the steps below

1) Lock with standby mode: Ensure without keypad back lighting,

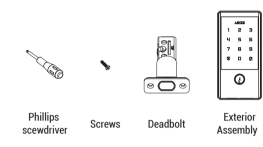
- otherwise, please touch "×"twice to standby mode,
- 3) Input "0, 0", press " $\sqrt{}$ ", voice announcement as following,

\triangle Warning:

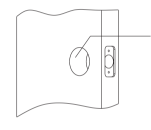
Any changes or modifications to this device that are not explicitly approved by the responsible party may result in the user having no authority to operate the device.

2. INSTALLATION

1. Prepare a Phillips screwdriver before installation



2. Please confirm whether to adjust the locking tongue based on the distance from the center hole to the door frame.



4) Input 4-8 digits password

does not meet the requirements of 4-8 digits or is too simple, the lock will voice a corresponding warning, and the user needs to enter it again 6) Re-enter the initialized password, click " $\sqrt{}$ "for confirmation, if password does not match, lock voices "The access code do not match, please re-enter, if password matched, voices "Initial access code setting complete", password initiated succeed, click "x"and able to removed password entered and restart the configuration again

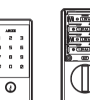
- Please note that after the initial password is set, the lock can only be unlocked through the thumbturn, key, interior lock button, and initial password verification.
- If you want to exit during configuration, please tap the"x" at least twice until hearing the voice of "exit initial code setting"

5. Use initial password to unlock

After the initial password is successfully set, the lock can be unlocked using the initial password by following the steps below : 1) Touch keypad to activate lock, press"×"and able to remove all inputs and restart operation

2) Input configured password, lock support to input virtual password, support maximum 20 digits includes configured password 3) After entering the password, tap the " $\sqrt{}$ " button to confirm. If you want to re-enter the password due to input errors, please tap the"×"once and able to re-enter the password

4) If the password bing verified, unlocking automatically, and the light bar shows green color with a prompt voice then lights being turned off 5) If the password entered is incorrect, the lock with a warning tone, and the red light bar will flash for a period of time then all backlights turn off





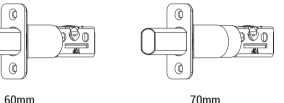


Interior assembly

Please adjust the mortise lock based on the distance, common standard is70mm and 60mm.

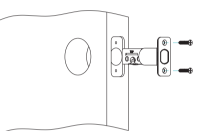
5) Click" $\sqrt{}$ "for next step. Please note that if the number of digits entered

Default distance is 60mm, if necessary changed to 70mm, Grasp both ends of the lock body and rotate them 180 degrees. Extend the lock body to a center distance of 70mm, then rotate it in the opposite direction by another 180 degrees to change back to the original center distance



70mm

3. As shown in the figure below, insert the lock body into the door hole and fix it with screws



4. Install the exterior assembly according to the diagram, and the lock cylinder and connecting rod of the front panel need to be horizontal

6. Pairing mode

Press the "set" button of the interior lock for 1-2 seconds in standby mode, and release it when the lock body broadcasts the voice "Please turn on the app pairing lock", and the lock body will enter the network distribution mode. At this time, the light bar on the front panel of the door lock will light up blue and cycle on and off. The entire network distribution mode will last for about 3 minutes, during which the front lock panel will not respond to other operations.

During the network configuration process, if the binding is successful, the lock will broadcast "Device has been paired" and the light bar will turn off. The door lock returns to normal state, and the initial password (if any) becomes invalid.

During the network configuration process, if any hub fails to be pairing and the maximum duration of the network distribution mode is exceeded, the lock will broadcast "Pairing Failed" and all lights will turn off. The initial password (if any) will still work normally

7. Reset

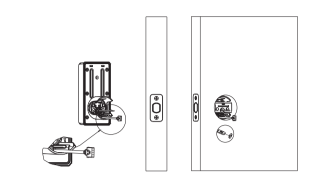
Follow the steps below to reset the lock. After the reset, the lock's initial password, pairing status and other information will be cleared, and the settings will be restored to initial state.

Press and hold the set button of the interier lock for 10 seconds. During the long press, a beep will sound every 2 seconds or so. When the long press reaches 10 seconds, the lock will announce

(1) "please input reset password "prompt voice After entering the reset password, press the confirm button, and the lock

enters the reset state. (2) prompt voice"reset in progress";

- lock reset successfully, voice prompt
- (3) "reset successfully".



5. Thread the cable through the through-hole on the backplane and fix the exterior assembly with screws through the backplane; Choose the appropriate length of screws based on the thickness of the door



6. Connect all the wires together, and fix the interior assembly in place; Attention: Excess wires are hidden in the interior assembly groove;

IC warning

- English

This device contains licence-exempt 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.

RF warning statement:

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with

minimum distance 20cm between the radiator & your body.

- French

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

1) L'appareil ne doit pas produire de brouillage;

2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement

Avertissement RF:

Cet appareil est conforme à IC l'exposition aux rayonnements limites fixées pour un environnement non contrôlé. Cet appareil doit être installé et utilisé avec une distance minimale de 20 cm entre le radiateur et votre corps. Cet transmetteur ne doit pas être co-situé ou opérant en liaison avec toute autre antenne ou transmetteur.

FCC STATEMENT

1. 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

that may cause undesired operation. 2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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.

the receiver is connected

Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

FCC SDOC SUPPLIER'S DECLARATION OF CONFORMITY Arize Corporation hereby declares that this equipment is in compliance with the FCC rules

The declaration of conformity may be consulted in the support section of our Web site, accessible from www.arizehub.com

ARIZE

(2) This device must accept any interference received, including interference

Connect the equipment into an outlet on a circuit different from that to which

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