

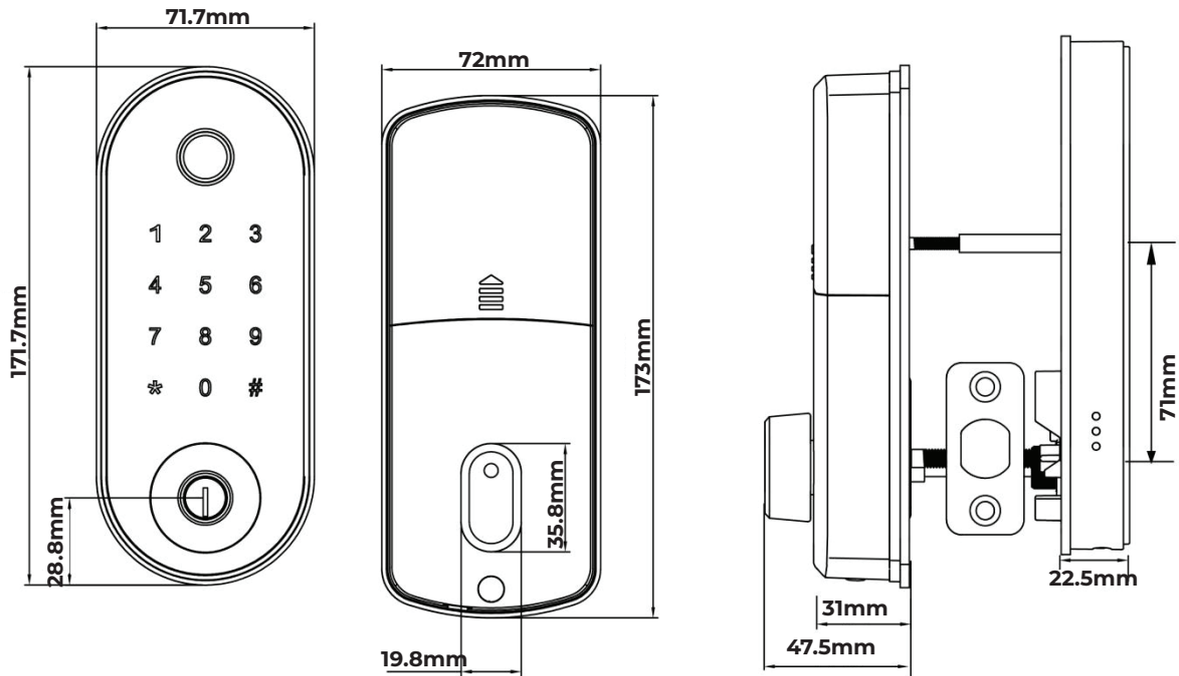
STEALTH SMART DEADBOLT

The Zanda Stealth Smart Lock lets you access and manage your door remotely with the Zanda App and Gateway. It has auto-lock or passage mode, four finish options, and suits wooden and aluminium doors.



Please read this manual carefully before installation. It is recommended to keep this manual for future reference. For any queries, do not hesitate to contact our team on the below details.

About the Lock



Packing List

The following table lists the items that should come with your smart lock.

No	Name	Qty
1	Front Panel	1
2	Back Panel	1
3	Mortice	1
4	Card	3
5	Mechanical Key	2
6	Waterproof Rubber Plate	2
7	User Manual	1
8	Strike & Strike Box	1&1

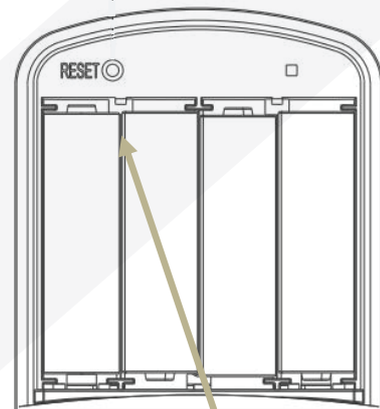
No	Name	Qty
9	Screw Stubs: M4*40mm	1
10	M4*10mm Screws For Fixing Back Panel	4
11	Mortice Screws: M4*20mm (For Wood Door)	4
12	Mortice Screws: M5*10mm (For Aluminum Door)	4
13	M4*30 Screw	1
14	M4*40 Screw	1
15	M6*50 Screw	2
16	M6*65 Screw	2

Specifications

Suitable for Models	1320	Suitable Door Types	Aluminum door Wooden door
Materials	Aluminum Alloy	Working Voltage	4x AA Batteries
Working Humidity	0-95%	Suitable Door Thickness	35-55mm
Unlocking Methods	Bluetooth Fingerprint(option) Password Card Mechanical key	Data Capacity	Fingerprint:200 Password:150 Card:200
Finishes Available:	Brushed Nickel, Graphite Nickel, Matt Black & Satin Brass	Working Temperature	-10°C-55°C

System Set Up

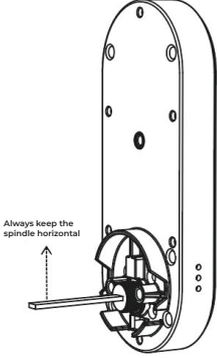
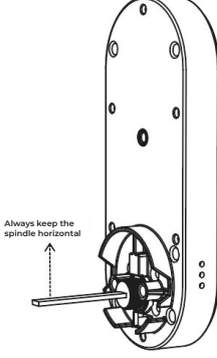
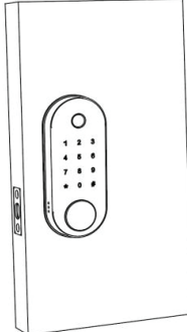
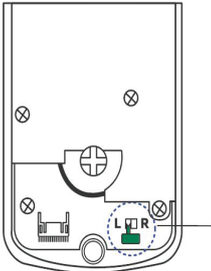
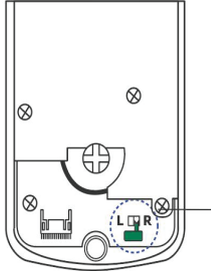
1. Open the cover plate on the front panel.
2. Press and hold the "Reset" button on the inside for three seconds.
3. Input "000#"
4. The setup is correct once the lock beeps twice



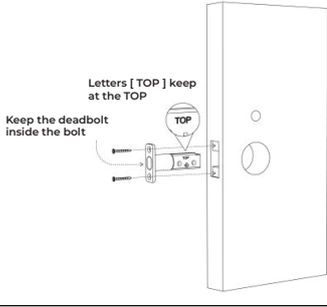
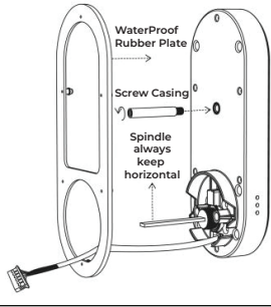
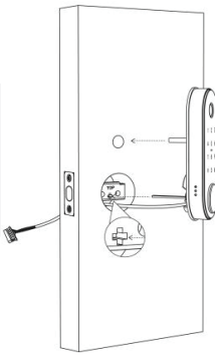
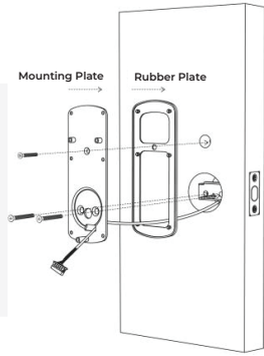
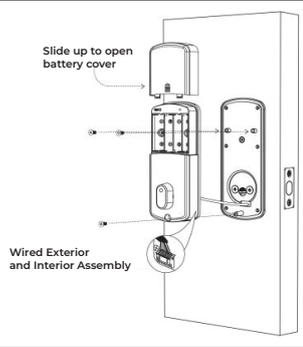
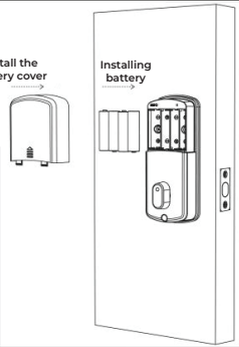
Reset Button

Installation

Confirm the handing of the lock

Left Handing	Right Handing	
		<p>Always keep the spindle horizontal</p>
		<p>Handing shown in these images. If the lock is on the right of the door, it is 'left-handed'</p>
 <p>Left Open Set Switch</p>	 <p>Right Open Set Switch</p>	<p>Change the switch on the back panel to 'L' or 'R' depending on the handing of your lock</p>
 <p>Always keep the knob horizontal during installation</p>	 <p>Always keep the knob vertical during installation</p>	<p>Make sure the knob is in the correct position during install</p>
<p>Please Note: If any of the above settings are not done properly, the lock will not function</p>		

Installation Diagram

Step 1 - Tubular Deadbolt	Step 2 - Install Screw Casing and Rubber Plate
	
Step 3 - Install Front Panel	Step 4 - Fix Front Panel and Rubber Plate
	
Step 5 - Connect Front and Back Panels	Step 6 - Install Batteries
	
Step 7 - Installation Complete	
	

Operation

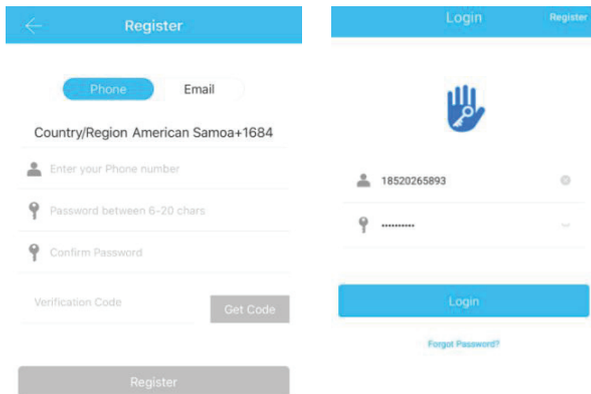
Registration



The iOS version of software can be downloaded from the app store, and the Android version can be downloaded from the Google play and other app stores.

Connect lock to the phone

1. Scan the QR code to download the app. You can also search for the TTLock in an app store(Google Play) and download from here
2. Login with an existing account, follow the prompts to create a new account. You will need to enter your phone number and email.
3. Touch the lock screen to make it light up, and then click “Add Lock”.
4. The smart lock will appear on your phone screen - click the “+” sign.
5. Re-name the lock.
6. The lock has now added successfully.

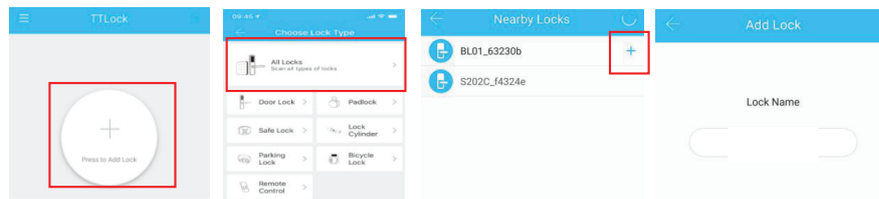


TTlock users can create an account using phone and email. It currently support 200 countries and regions around the world. The verification code will be sent to the user’s mobile phone or email, to verify the account. Registration will be successful after the verification.

TTLock supports multiple types of lock devices. Each lock needs to be added using the app. The default password is 123456 for all new Zanda Stealth Locks.

To add a new lock, open TTLock app. Open the menu on the left hand side of the screen and select '+add Lock'. Alternatively, use the button shown in Figure 1 below. Click 'All Locks', and the app will search for nearby locks. Once your lock has appeared, select it and then rename it as shown in Figure 4. You will need to have your bluetooth turned on for the app to connect with the smart lock

Figure 1

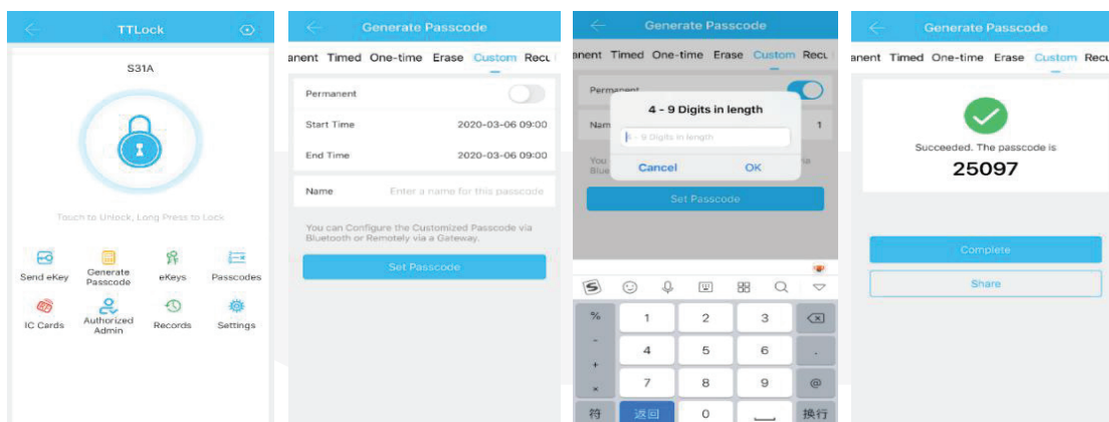


Bluetooth Management

To make sure the Bluetooth communication is working, connect your phone to the smart lock, using the step above. Stand within 5 meters of the smart lock and press the '🔒' key. If your phone is connected properly, the smart lock will lock.

Setting the Passwords

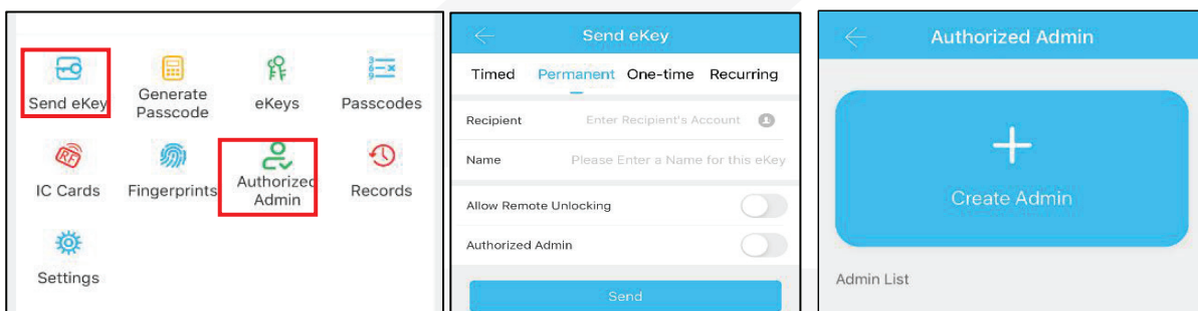
You can also unlock the Smart Lock using passwords. After entering the password, press the unlock button in the lower right-hand corner of the keypad. Passwords can either be permanent, time-limited, one-time, recurring or custom. You can share the passwords via different mediums such as SMS and email.



Send e-Key

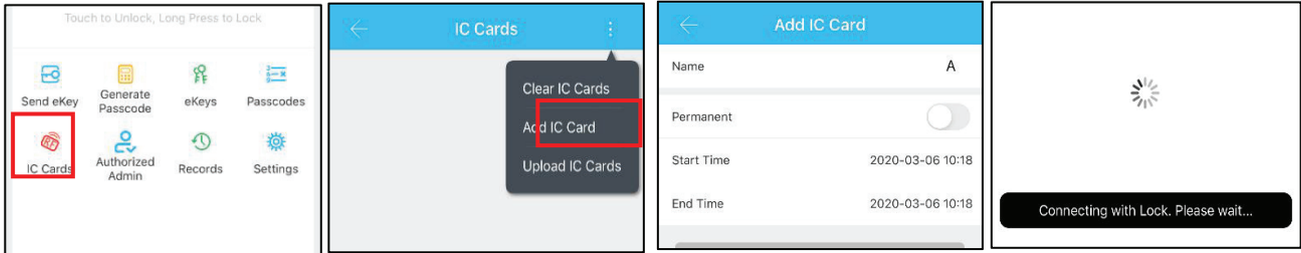
Click on the '🔑' as shown in the figure below. This allows you to send an e-key to other users who have the TTLock app. You can authorize another user to unlock your smart lock, using this e-key. It is important to note that only people who have an account set up with TTlock can receive and use the e-keys.

Select the e-key format that you prefer. Enter the recipient's TTlock account, name the e-key, and generate the time that it will be effective for. You can give the recipient the ability to unlock the smart lock remotely, and set them up as an authorized admin. Once sent, the recipient's account has permission and access to the lock for the time the e-key is effective.



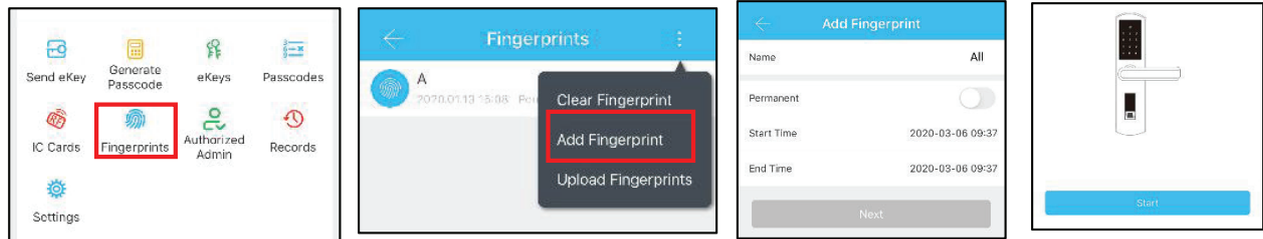
Add a card

The lock can be opened by various IC cards. Before an IC card is used to open the door, it needs to be set up in the app. To add the card, click the IC Cards button, and the "Add Card" Input the start and end times, and name of the card.



Add fingerprint

Fingerprints can be added to the locks as well. Using the 'Fingerprints' button and the three dots in the right hand corner, add as many fingerprints to the lock as you need. Each fingerprint can be assigned a start and end time, and it is recommended you name the fingerprints so they are easy to remove if necessary.



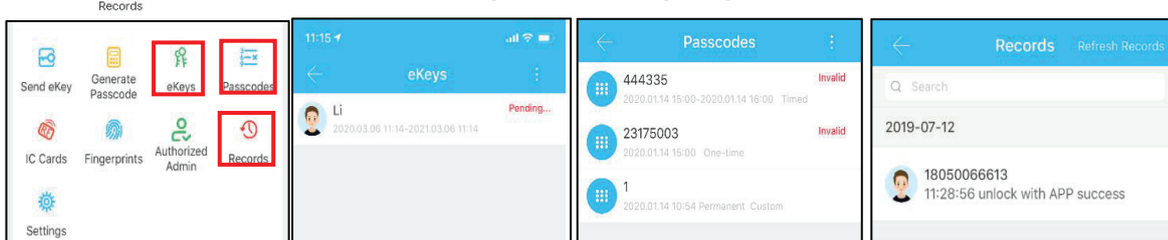
e-Key Management

Using the 'eKeys' button, the app admin can delete e-keys, reset e-keys, and adjust sent e-keys as necessary. The admin also has the ability to look up the record of each e-key and see when it has been used to open or close the lock.

All generated passwords can be viewed and managed in the password management section. This includes a password change, passwords being deleted or reset and the record of when a password has been used to unlock the lock.

Unlock Records

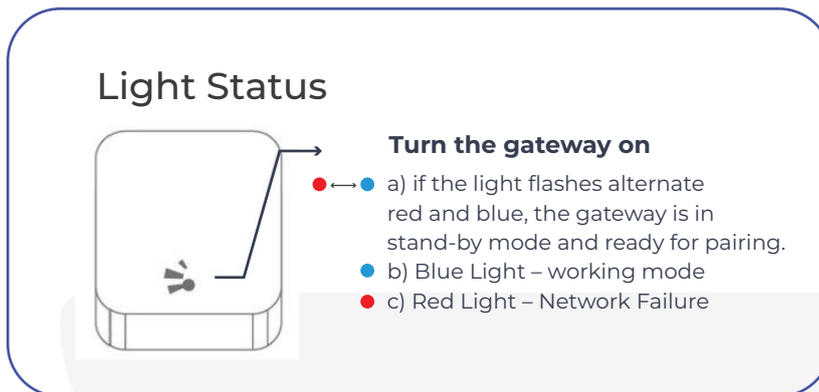
Click 'Records' to view the whole entry/exit history of your smart lock.



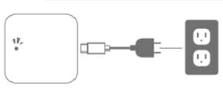
Gateway Management (Optional)

The TLock can be set up using a gateway. This allows the lock to connect to your wifi, and therefore enables you access to the lock from anywhere where you have wifi available. It also means you can check the lock records and change the passwords from a remote location.

Adding the Gateway



Pair the Gateway with APP

<p>1</p> <p>Activate the app</p> 	<p>5</p> <p>Plug in the gateway and turn it on, so that the red and blue lights flash.</p> 
<p>2</p> <p>Press the three horizontal lines in the top left hand corner of the app</p> 	<p>6</p> <p>Press the + sign on the app.</p> 
<p>3</p> <p>Select 'Gateway'</p> 	<p>7</p> <p>Add the gateway, including the gateway name.</p> 
<p>4</p> <p>Select 'G2'</p> 	<p>8</p> <p>Select the network and fill in the network details and Click Complete</p> 

FAQS

<p>1) What is the purpose of the Auto Lock function?</p>	<p>The Auto Lock function enables you to set the time between when the smart lock is unlocked and when it automatically locks again.</p>
<p>2) I have installed the lock, and now the keypad and screen are not responding.</p>	<p>a) First check that the batteries have been installed in the correct position. b) Remove the back panel and check that the wire between the panels is correctly connected.</p>
<p>3) I am unable to register my fingerprint</p>	<p>Check that your fingers are clean and there is no dirt or oil on them – this will hinder the lock’s ability to sense and record your fingerprint. Also check the sensor the lock is clean. Check that the fingerprint sensor is working at all by pressing on it. Even if the fingerprint isn’t recognized, it should still respond with a beep.</p>
<p>4) Is it usual for the smart lock to consume power fast?</p>	<p>Yes, it is normal – the locks have a short circuit, and large standby power consumption.</p>
<p>5) There is no response when I press the handle on the outside of the door.</p>	<p>This could be an issue with the installation of the shaft into the panel – check that the triangle on the shaft is pointing in the correct direction.</p>
<p>6) What will the lock do if I enter the incorrect password too many times?</p>	<p>If you enter the wrong password more than five times in a row, the keyboard will be locked for 5 minutes. The door can still be unlocked using other methods, such as a swipe card.</p>