



**LOCKTON**  
E - S e r i e s

**NEW**

# Smart Door Lock

Art. **ELEV64**



Fingerprint



Digital  
Password



APP



Key



Remote  
Authorization



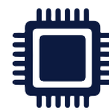
Smart Alarm



Battery  
Powered



Emergency  
Power Supply



Powerful  
CPU



Easy  
Installation



The fingerprint sensing area is perfectly located on the lever to naturally read a thumb print for quick entry & can store up to 100 x individual fingerprints



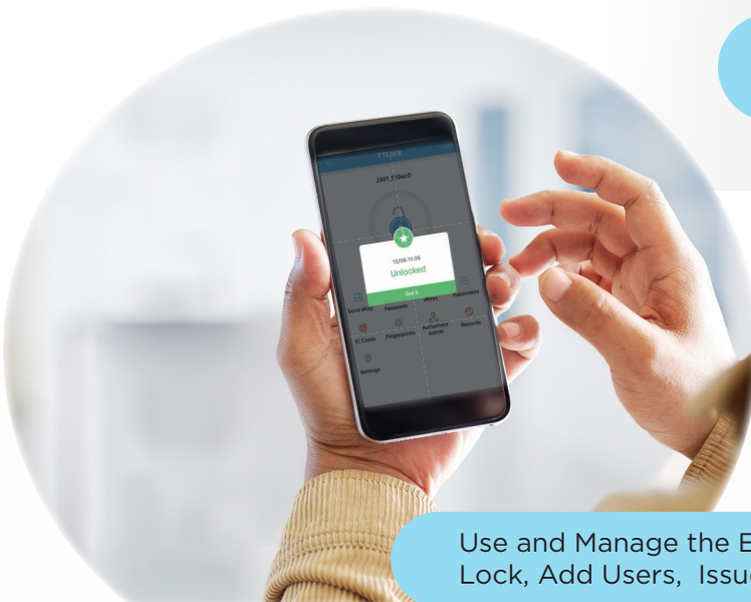
Emergency Key Override



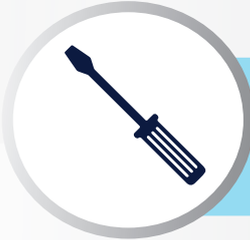
Pin Code touch pad with ability to store 100 x Individual User Codes (permanent or temporary)



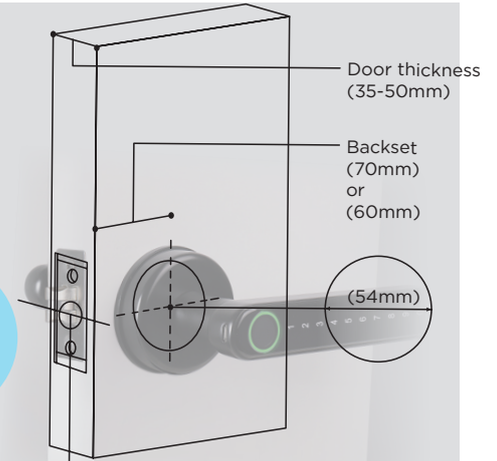
Battery Life 12 months or Approximately 10,000 x Openings



Use and Manage the ELEV64 via Phone App. Open the Lock, Add Users, Issue Temporary Codes + Lots More



ELEV64 can easily be fitted in place of most Knobsets, Leversets or Deadbolts. Additional Scar plates can be purchased to fit ELEV64 in place of a large range of other locks found in the Australian Market.

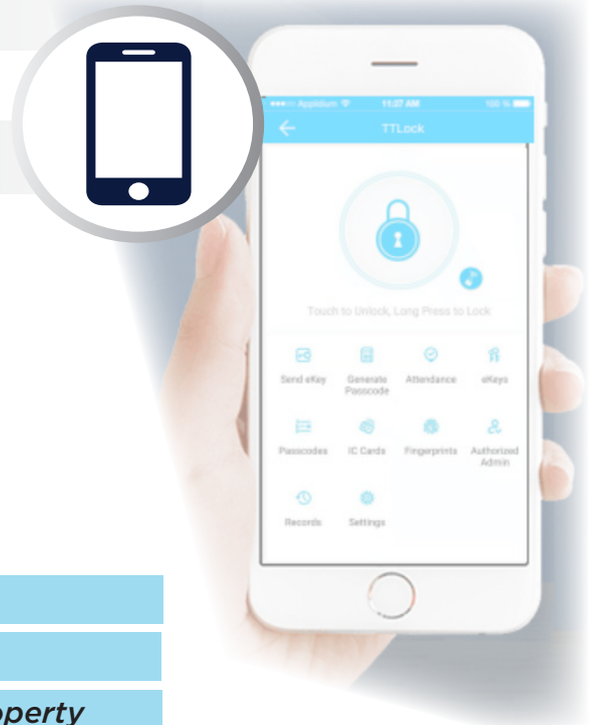


**ELEV64 - APP / ADMIN FUNCTIONS**

- Manage eKeys, Passcodes & Fingerprints all from within the APP
- Review Access Logs in Timeline order
- Receive 'UNLOCK' Notifications instantly
- Update the Firmware on your locks

**+ Setup & Send Unlimited eKeys**

Grant or Revoke Access with E-Keys. E-Keys can be Time/Period Based, Permanent, One Time, Cyclic or Customised



<b>E-KEY / PASSCODE TYPES</b>	<b>EXAMPLE USER</b>
<b>Permanent Passcode</b>	<b>Owner / Administrator</b>
<b>Timed Passcode</b>	<b>Short term stays , Air BNB</b>
<b>One-Time Passcode</b>	<b>Maintenance or Delivery to property</b>
<b>Custom Passcode</b>	<b>For Family &amp; Friends</b>
<b>Recurring Passcode</b>	<b>Baby sitter, House cleaner</b>



**ELEV64 - G2-GATE**

G2 GATE is a WiFi Bridge that extends the functionality of your E-Series locks by giving the administrator Control to access remotely, from anywhere in the world!



**LOCKTON 'E-Series' SMART DOOR LOCK - ELEV64**



**PRODUCT DESCRIPTION**

LOCKTON 'E-Series' Smart Door Lock supports:

- Fingerprints
- Digital PIN Codes
- Mobile App functionality.
- Suitable for Domestic and Office applications.
- Retrofits most residential and commercial Knobsets and Leversets.
- Optional G2 Gateway accessory allows for Remote access and control of lock via WiFi.

**PRODUCT SPECIFICATIONS**

- Finish: Black or Silver
- Suitable door thickness: 35 - 50 mm
- Adjustable 60/70 mm Backset Latch
- Power Supply: 4 x AAA Alkaline Batteries
- Battery Life: Approx. 10,000 openings
- Safe Working Temperature: -20 to 50 Degrees Celsius

**LOCKTON 'E-Series' WI-FI BRIDGE - G2 Gateway**



Art ID. G2-GATE

**PRODUCT DESCRIPTION**

Optional Gateway designed to suit LOCKTON ELEV64 Smartlock. The G2-GATE enables communication with your Smartlock via Wi-Fi, allowing you to Change PIN Codes, Add Fingerprints, Create Temporary PIN Codes, Review Audit Trails and other management tasks from anywhere with an Internet connection via the TT Lock App.

**PRODUCT SPECIFICATIONS**

- Dimensions: 70 x 70 x 26 mm
- Network: WiFi 2.4G
- IEEE Standard: 802.11 b/g/n
- Power Connection: Type C USB
- Power Input: 5V/500mA

**LOCKTON Spare OVERRIDE KEY - Suits Art. ELEV64 Smart Locks**



Art ID. ELEV-KEYBLANK

**PRODUCT DESCRIPTION**

Spare Override Key Blank to suit LOCKTON 'E-Series' ELEV64 Smart Lock.

**PRODUCT SPECIFICATIONS**

- Suits: ELEV64 Smart Lock
- Material: Chrome Plated Brass

**LOCKTON Spare ADJUSTABLE LATCH - 60-70mm Backset**



Art ID. ELEV-LATCH

**PRODUCT DESCRIPTION**

Spare Adjustable Backset Latch, made to suit LOCKTON 'E-Series' ELEV64 Smart Lock.

**PRODUCT SPECIFICATIONS**

- Suits: ELEV64 Smart Lock
- Backset: 60 mm or 70 mm Adjustable



**NEW**

## LOCKTON 'E-Series' ELEV64 Display stand

### PRODUCT DESCRIPTION:

LOCKTON E-SERIES Display Stand. Fitted with Art. ELEV64-BLK.

This Display Stand comes complete with fully functioning ELEV64 Smart Door Lock. It is the best way to showcase this Lock in your shop.

### PRODUCT SPECIFICATION :

- Height: 345 mm
- Width: 190 mm
- Depth: 190 mm
- Stand Colour: Enamelled White
- Header Card: Blue LOCKTON E-Series

**Display Stand supplied  
FREE with Dealer Package  
Scan for more details**



Art. ELEV64-DISP



**NEW**

## LOCKTON - SCAR PLATE (RECTANGLE 225x69mm) - CUT-OUT: Round 54mm Dia.

### PRODUCT DESCRIPTION:

This LOCKTON Scar Plate is designed to patch and cover-up drill holes and installation points on a variety of domestic entry locksets (see compatibility below).

This plate is also designed to retrofit the LOCKTON Art. ELEV64 to provide a neat and well presented installation.

### PRODUCT SPECIFICATION :

- Dimensions (L X W X T): 225 x 69 x 1.2mm
- Hole Cut-out Diameter: 54mm
- Pack Quantity: 1 x Plate
- Compatibility: Gainsborough Trilock, Lockwood Nexion and Lane Corvan

Art. PS-REC-TNC-SS

Art. PS-REC-TNC-SS-BLK



**NEW**

## LOCKTON - SCAR PLATE (ROUND 75mm Dia.) - CUT-OUT: Round 54mm Dia.

### PRODUCT DESCRIPTION:

This LOCKTON Scar Plate is designed to patch and cover-up drill holes and installation points on a variety of domestic entry locksets (see compatibility below).

This plate is also designed to retrofit the LOCKTON Art. ELEV64 to provide a neat and well presented installation.

### PRODUCT SPECIFICATION :

- Plate Diameter: 75mm
- Thickness: 1.2mm
- Hole Cut-Out Diameter: 54mm
- Pack Quantity: 1 x Plate

Art. PS-RND-75-SS

Art. PS-RND-75-SS-BLK



**NEW**

## LOCKTON - SCAR PLATE (ROUND 85mm Dia.) - CUT-OUT: Round 54mm Dia.

### PRODUCT DESCRIPTION:

This LOCKTON Scar Plate is designed to patch and cover-up drill holes and installation points on a variety of domestic entry locksets (see compatibility below).

This plate is also designed to retrofit the LOCKTON Art. ELEV64 to provide a neat and well presented installation.

### PRODUCT SPECIFICATION :

- Plate Diameter: 85mm
- Thickness: 1.2mm
- Hole Cut-out Diameter: 54mm
- Pack Quantity: 1 x Plate

Art. PS-RND-85-SS

Art. PS-RND-85-SS-BLK



**LOCKTON**  
E - S e r i e s

# Smart Door Lock

Art. **ELEV64**



Fingerprint



Digital  
Password



APP



Key



Remote  
Authorization



Smart Alarm



Battery  
Powered



Emergency  
Power Supply



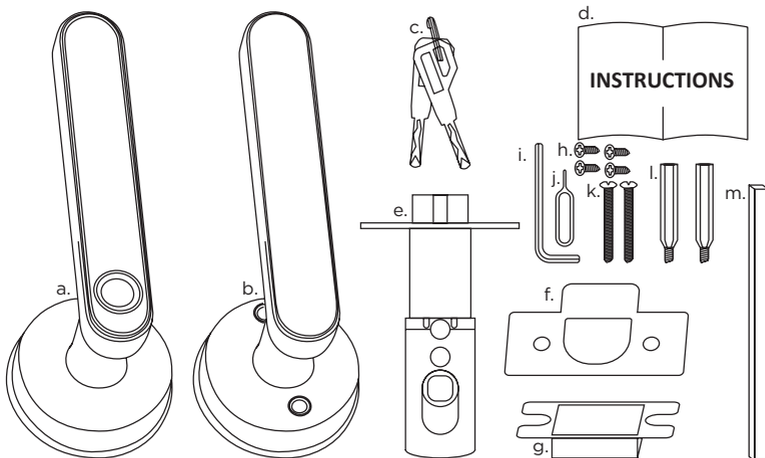
Powerful  
CPU



Easy  
Installation



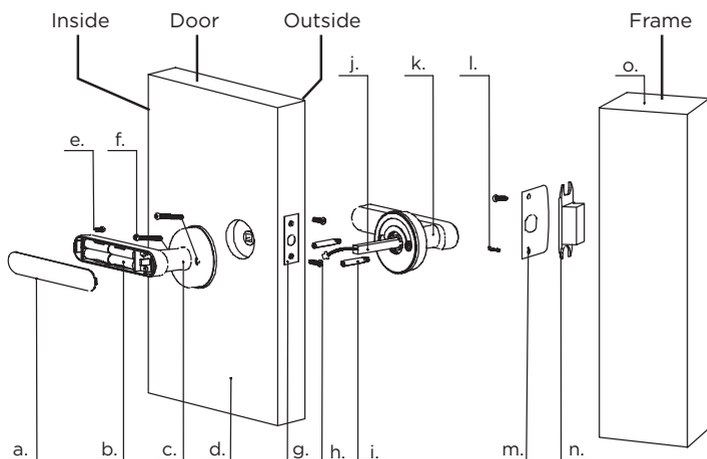
## Contents of box



KEY	PART	QTY.
a	Outside handle	1
b	Inside handle	1
c	Keys	2
d	Instructions	1
e	Latch	1
f	Strike plate	1
g	Latch box	1
h	Latch & Strike screws	4
i	Hexagon wrench	1
j	Pin	1
k	Long handle screw	2
l	Standoffs	2
m	Spindle	1

**PLEASE READ ALL DIRECTIONS BEFORE STARTING INSTALLATION**

## Lock component overview



KEY	PART
a	Battery cover
b	Batteries
c	Inside handle
d	Door
e	Hex Screw for battery cover
f	M4x45 Long handle screws
g	Latch
h	M4x18 Latch Screws
i	Standoffs
j	Square Spindle
k	Outside handle
l	M4x18 Strike Screws
m	Strike plate
n	Latch box
o	Jamb

## Factory default settings

Factory default: Any fingerprint can open the door

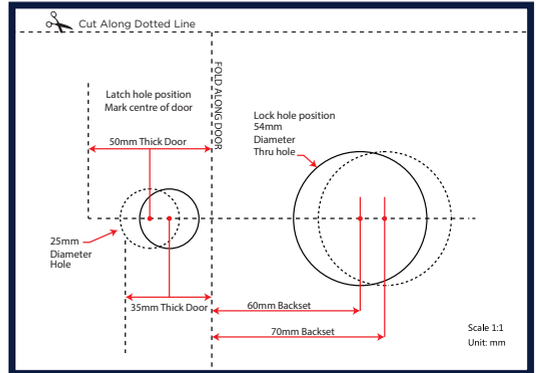
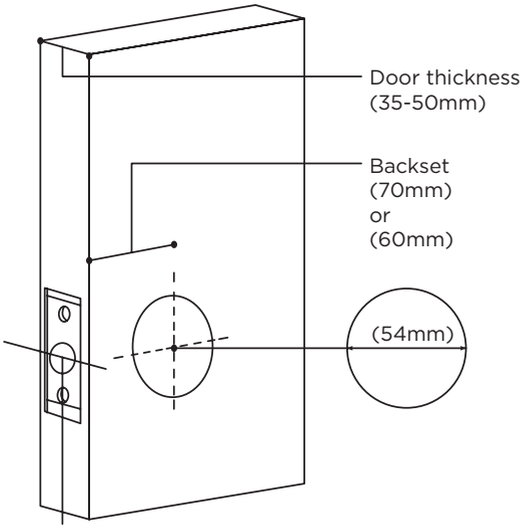
Factory default code : #123456#

Unlock by code:

1. Touch the # key to wake up the system;
2. Input code & Press #

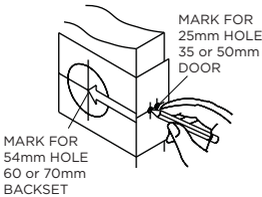


## Preparing the door / Installing the Latch & strike



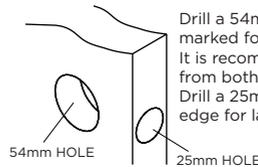
DRILL TEMPLATE AT BACK OF BOOK

### 1. MARK DOOR



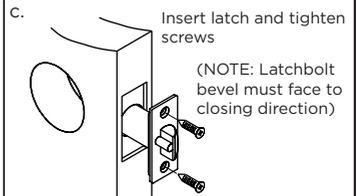
Start approximately 914mm from floor. Fold and apply template to edge of door and mark center of door edge as indicated on template. Mark center hole on door face through guide on template.

### 2. DRILL HOLES

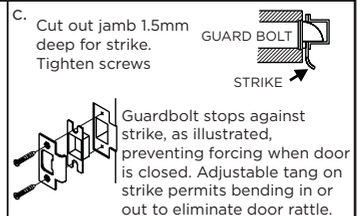
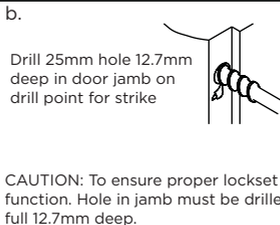
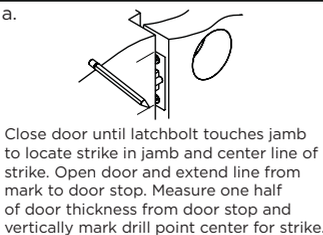


Drill a 54mm hole through door face as marked for lockset. It is recommended that holes be drilled from both sides to prevent splitting. Drill a 25mm hole in center of door edge for latch.

### 3. INSTALL LATCH



### 4. INSTALL STRIKE





## Detailed step-by-step Installation guide

### 1. Install the Latch



Push the latch into the Latch hole & install the two M4 x 18 Latch screws

### 2. Install outside handle



Secure the two standoffs into the outside handle

### 3. Install spindle



**Note: Insert square spindle completely into square cutout on outside handle**

Put the power cord of the outside handle through the square spindle.

### 4. Install outside handle in latch



The square spindle passes through the square hole of the latch, Secure the handle.

### 5. Install the inside handle



Loosen the screw on the rear cover plate on the inside handle with a hex wrench and remove the battery cover.

### 6. Install outside power cord



Put one end of the power cord through the center hole of the outside handle.



**LOCKTON**  
E-Series

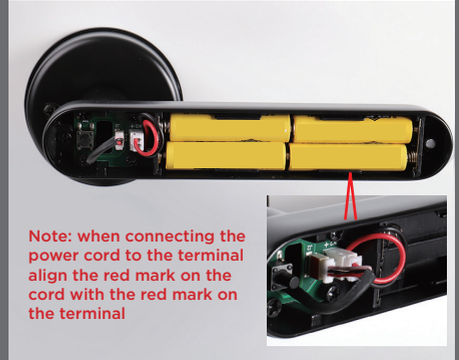
Art. **ELEV64**

### 7. Install long handle screws



Align the square spindle & install long handle screws to mount the inside handle to the outside handle

### 8. Install the power cord & batteries



Plug in the power cord and install the batteries

### 9. Install inside cover plate



Replace the battery cover and tighten the hex screw

### 10. Complete and test



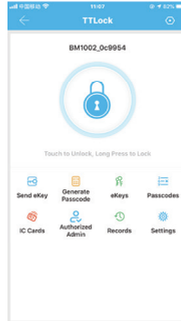
After installation, check operation of handle before shutting the door

**TURN OVER FOR →  
MOBILE APP SET UP**

## Set up through mobile APP



-  Fingerprint open the door
-  Password open the door
-  App open door
-  Key to open the door



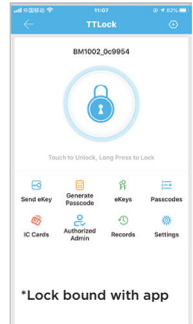
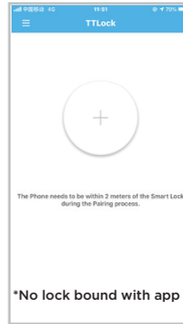
Google Play      App Store

The software(iOS version) can be downloaded from the App store, and the Android version can be downloaded from the application store of Google Play.

### Registration and Login By App



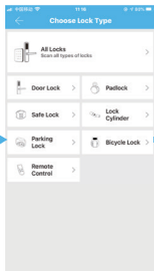
### Main Interface Page



TTLock users can use their phone number or email to register their account. Currently, when users are registering their account, the verification code will be sent to the mobile phone or the email address. After the verification is passed, the registration is successful, and then the page will jump directly to the home page.

There is no lock or key data in the user's account, when TTLock App is used for the first time. The user can add a lock in the front page. If a lock is already added in the account, the lock information will be displayed. See below how to add a lock.

### Add Lock By App



Add a lock

Select "Door Lock"

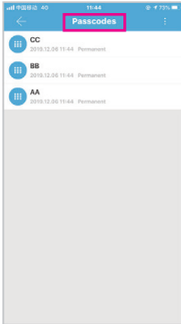
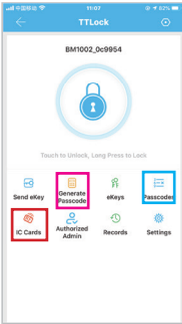
Light up Touch Screen by pressing #

Select Lock

Input Lock name

Operation Successful

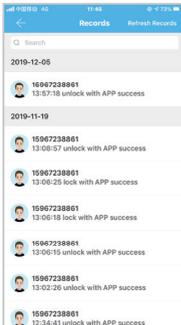
\*After adding the lock successfully, the user has the highest authority of the lock, which is the administrator of the lock.



## Registration and Login By App

In the main interface of the TTLock App, select **Generate Passcodes** to add users & pin codes for limited time or permanent access. Passcodes can be changed at anytime by selecting **Passcodes** on the main interface.

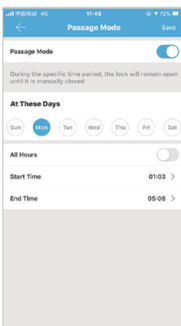
Fingerprints can be added & Deleted through the **Fingerprint** selection to add users & pin codes for limited time or permanent access on the TTLock main interface.



## Send E-Key By App

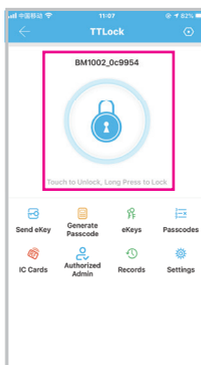
The user can send a bluetooth key to others, and has the right to select a limited time, permanent or one-time Bluetooth key. The key is sent to the recipient's mobile phone or email and the recipient will get the key and authority of the lock in the TTLock App.

Administrators can manage all the keys they send out, including clearing keys, resetting keys, sending keys, adjusting the time limit of the keys, and viewing the access records.



## Passage Mode

In the main interface of the app, select Settings then passage mode to set the date, start time & end time of the passage mode. After the passage mode is activated, everyone can directly unlock the door without any access permission during the time & date's selected. The passage mode can be turned off in Settings.



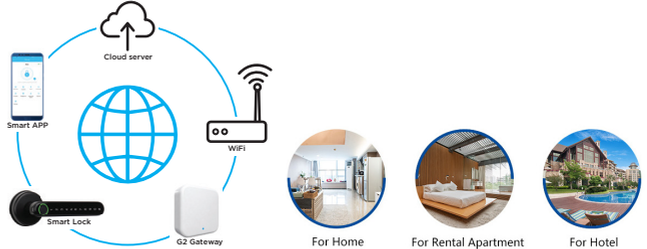
## Unlock & Lock Using the App

On the main interface screen Bound Locks Can be easily Unlocked or Locked by pressing the Large Padlock icon.

If more than one lock is bound hit the back arrow in the Top Left corner to view & Select the required Lock.

## Optional gateway set up - For Remote WiFi Controlling

The *ELEV64* in its primary condition is controlled by Bluetooth requiring the user to be within proximity of the bound locks to Change Passcodes, Add Fingerprints, Review audit trails & Create Temporary Passkeys etc. To Manage these lock functions remotely anywhere, the Art. Id: G2-GATE can be purchased separately.



### GATEWAY G2

Model :	G2
Dimensions :	70mm x 70mm x 26mm
Network :	WiFi 2.4G
IEEE standard :	802.11 b/g/n
Power interface :	Type-C USB
Power input :	5V/500mA

### Light Status



When the Gateway is powered on:

- Flashing Red/Blue lights: Stand-by mode - Ready to Pair
- Blue light: Normal mode
- Red light: Network failure

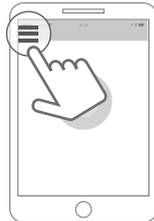
1

Open the APP



2

Touch the "☰" icon on the top left of the screen



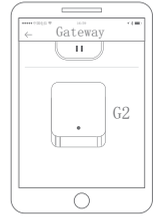
3

Select [Gateway]



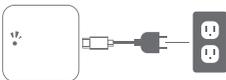
4

Select G2



5

Plug in the Gateway and power it on



6

While the light is flashing in red and blue, press "+" sign



7

Add Gateway



8

Select the network and input your WiFi password





Cut Along Dotted Line

## Fitting template

FOLD ALONG DOOR

Latch hole position  
Mark centre of door

50mm Thick Door

25mm  
Diameter  
Hole

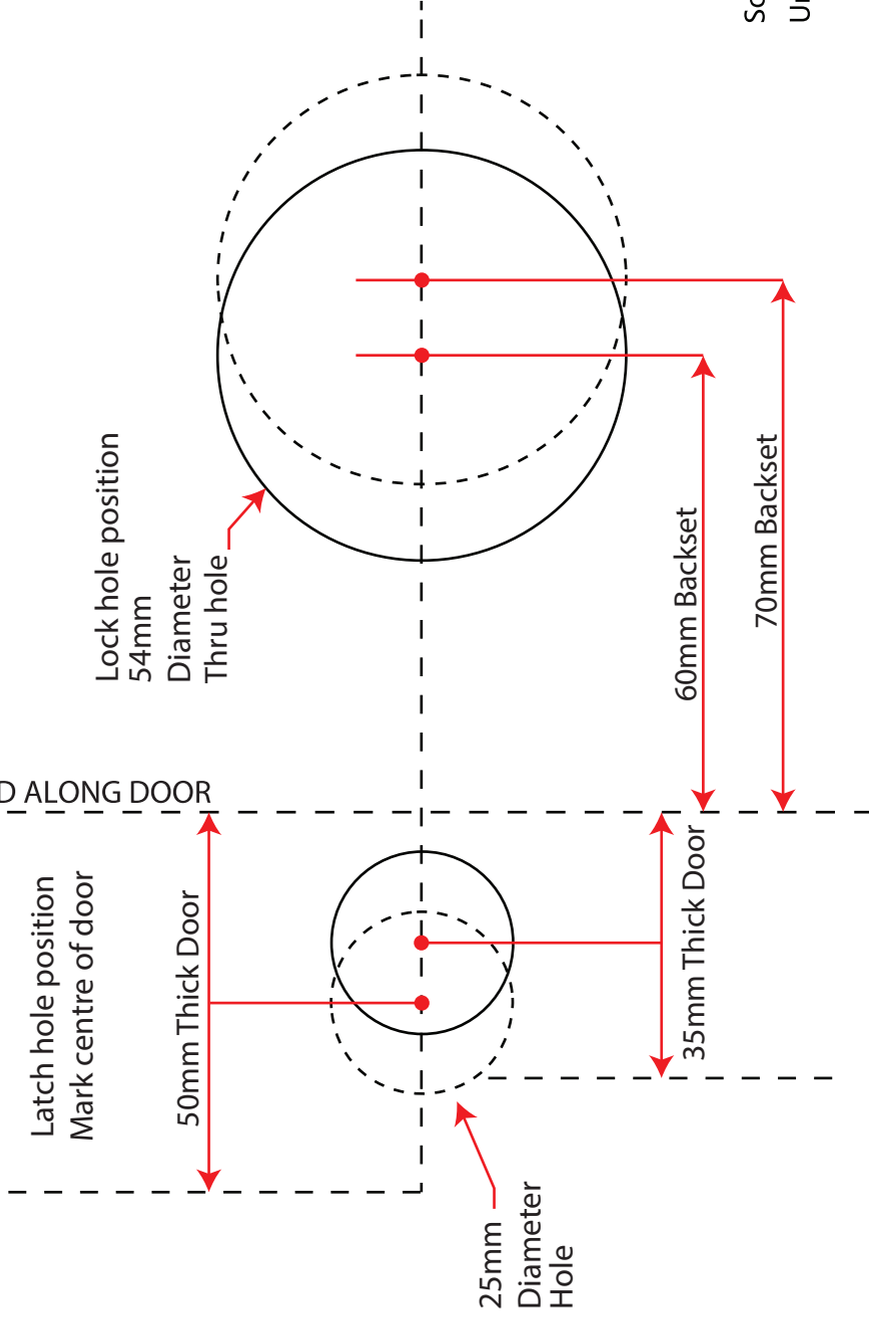
35mm Thick Door

Lock hole position  
54mm  
Diameter  
Thru hole

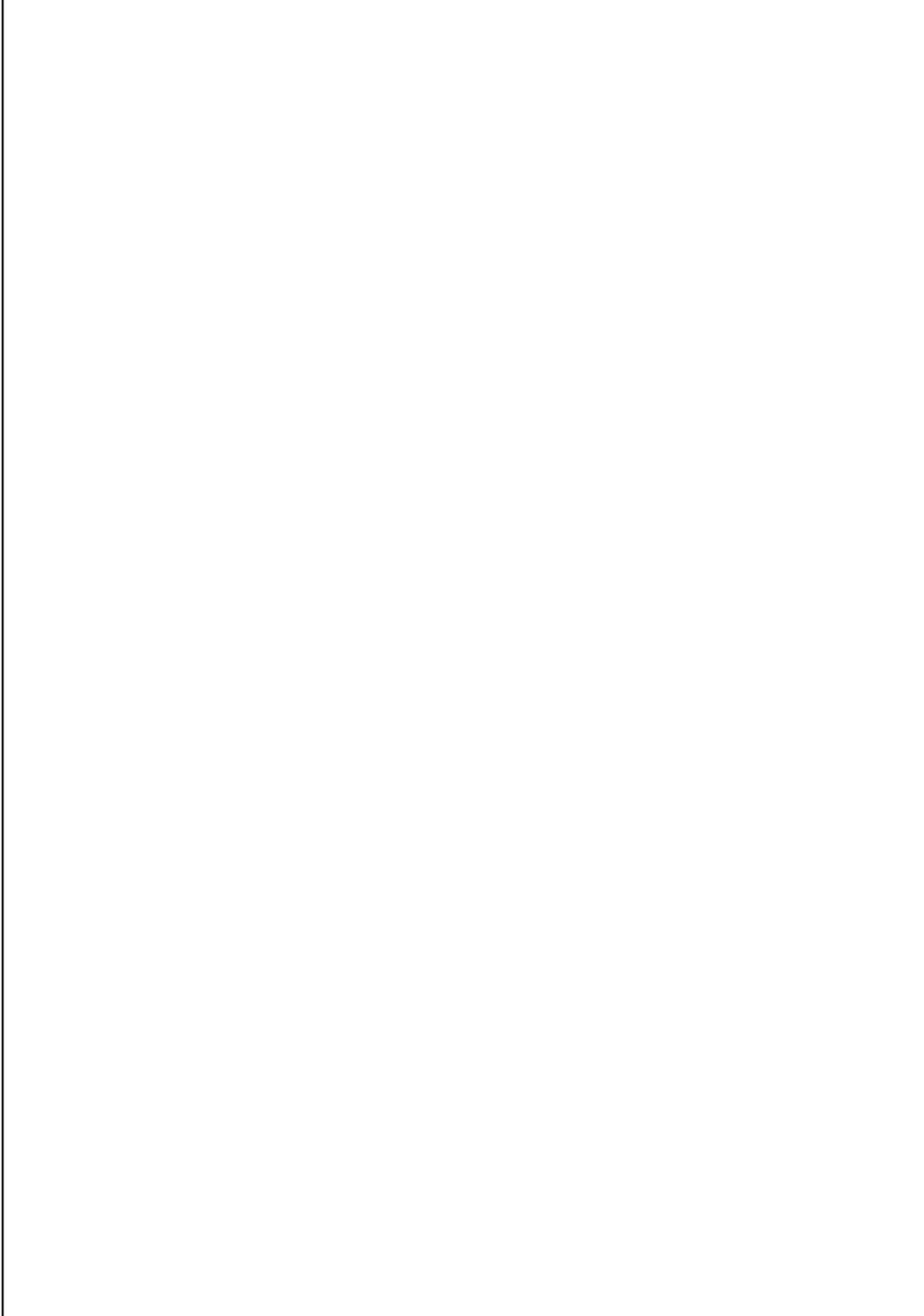
60mm Backset

70mm Backset

Scale 1:1  
Unit: mm



**BACK OF TEMPLATE**





**LOCKTON**

E - S e r i e s