

# ELOK

## 7 - Series

### Training Guide



## Document Overview:

- Overview
- Intended Market
- 7-Series Benefits
- 7-Series Range Breakdown
- 7-Series Parts
- Specs
- Using the E-LOK Lockset
- Good to knows - Mechanical
- Set-up Guide
- E-LOK Connectivity Overview
- Using E-LOK App
- Good to knows - Software
- E-LOK Gateway
- Questions



## E-LOK 7-Series Overview

7-Series Lockset measures in at 38mm. Best featured narrow-style smart lock in New Zealand.

7-Series is purpose built for new and retrofit styles including aluminium joinery in homes built in the 90's and 2000's.

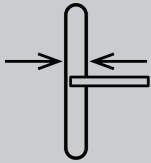
Designed and engineered to suit New Zealand's harshest outdoor conditions.

Available in a Brushed Stainless-Steel finish or a Electroplate Matte Black finish.

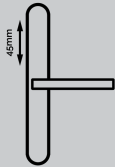
Multiple use and unlock functions including fingerprint and Wi-Fi functionality.



## Intended Markets:



E-LOK is perfect for aluminium joiners with clients looking for a smart lock solution to suit any door stile.



7-Series suits both new market and the retrofit market. It comes with sliding screw-case technology, giving the installation an extra 45mm of top-screw position adjustment.



E-LOK is available with a range of different backset options to suit timber doors from 30 to 60mm.

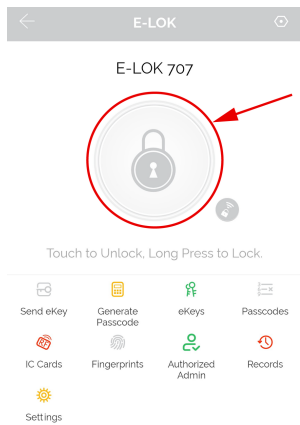


E-LOK Snib-Lever lockset models (coming soon) work great on entrance doors accompanied with pull handles.



# 7-Series 5 Unlock Methods:

- App, access through Bluetooth or WiFi



- Pin-Code



- RFID Card



- Security Key  
(Security key override in case of flat battery)



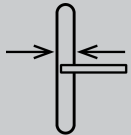
- Fingerprint  
(Only available on E-LOK 707)



## 7-Series Benefits:



The 7-Series is IP55 weather rated. Making the Lockset well equipped to deal with harsh New Zealand Weather conditions.



Unique to E-LOK, the narrow profile style fits more wooden and aluminium framed doors. It's streamline design suits modern sleek aluminium joinery.



7-Series is compatible with existing common multi-point lock-bodies. Retrofit or new, the 7-Series will integrate seamlessly.



7-Series takes a no-compromises approach to functionality, it includes:



- Full Bluetooth app as standard + E-LOK Gateway (optional Wi-Fi add-on)
- Multiple lock back-set options including sliding lock (coming soon)
- Snib Lever option for use with Pull Handles (coming soon)
- Up-to 6 unlocking methods (including E-LOK Gateway)



# 7-Series Range Breakdown:

**Body Profile**

7

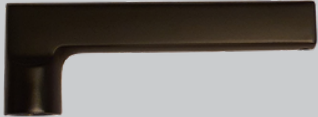
**7**  
Narrow Style



**Lever Type**

0 or 1

**0**  
Normal Lever



**1**  
Snib Lever  
(coming soon)



**Function**

1, 5 or 7

**1**  
Dummy  
(coming soon)  
**5**  
Non-Fingerprint



**7**  
Fingerprint Model



**-Lock Body**

0, 30, 35, 35s, 40, 45, 60

**0**  
Leverset

**30/35/40/45/60**  
Backset



**35s - Coming soon**  
Sliding Lock  
(use with Snib Lever)



**-Finish**

BLK or SS

**BLK**  
Electroplate Black



**SS**  
Brushed Stainless  
Steel



**Example:** 705-35-BLK

# 7-Series Accessories

E-LOK 7-Series has a range of complementary accessories and parts available.

You can grab:

- E-LOK Wi-Fi Gateways - 700-G2
- E-LOK Dummy Leversets for French Double Doors  
(coming soon) - 701-BLK/SS
- E-LOK Snib Lever Locksets (coming soon) - 715/717-BLK-SS
- 52mm & 60mm Goof plates for E-LOK 7-Series (coming soon)
- E-LOK Sliding door Locksets (coming soon) - 715/717-35s-BLK/SS
- Extra RFID Cards for E-LOK - 700-FOB
- Spare battery cover screws - 700-BCS-BLK/SS
- Spare mechanical key cover plate - 700-KC-BLK/SS
- Replacement Barrels and keys - 700-BK
- Screw packs - 700-SCREW-BLK/SS



700-KC-BLK  
Key Cover



700-FOB



700-BK  
Barrel + Keys



700-G2



715-BLK Shown  
Snib Lever + 52mm  
cover plate  
(coming soon)



Sliding Door Lock for  
715/7-35s  
(coming soon)



701-BLK Shown with 705-BLK  
Dummy Leverset  
(coming soon)



# Specifications:

<b>Product Name:</b>	E-LOK 7-Series Smart Lockset
<b>Operating Application:</b>	E-LOK App
<b>Manufactured Material:</b>	304 Stainless Steel
<b>Finish Styles:</b>	Electroplate Black, Stainless Steel
<b>Unlock Methods:</b>	Pin Code, RFID Card, E-LOK App, Mechanical Key. Fingerprint (707 Model Only)
<b>Max Num. Locks on App:</b>	Unlimited
<b>Max Num. Pin Codes:</b>	Unlimited
<b>Max Num. RFID Cards:</b>	200 RFID Cards
<b>Max Num. Fingerprints:</b>	200 Fingerprints
<b>Batteries:</b>	6V (4*AAA Alkaline - Included)
<b>Battery life:</b>	Up to 5,000 Lock and Unlock Operations
<b>Operating Temp:</b>	-20°C — 70°C
<b>Operating Humidity:</b>	10% - 95%
<b>Suitable Door Thickness:</b>	30mm - 80mm
<b>Suitable Door Types:</b>	Aluminium Door, Wooden Door
<b>Product Size:</b>	280mm(H)*38mm(W)*25mm(D)
<b>Standard Mortice lock Size:</b>	35mm Back Set
<b>Available Mortice lock Sizes:</b>	30mm, 35mm, 40mm, 45mm, 60mm
<b>7-Series Warranty:</b>	2 Year Electrical & Mechanical Warranty
<b>E-LOK Gateway Warranty:</b>	2 Year Warranty



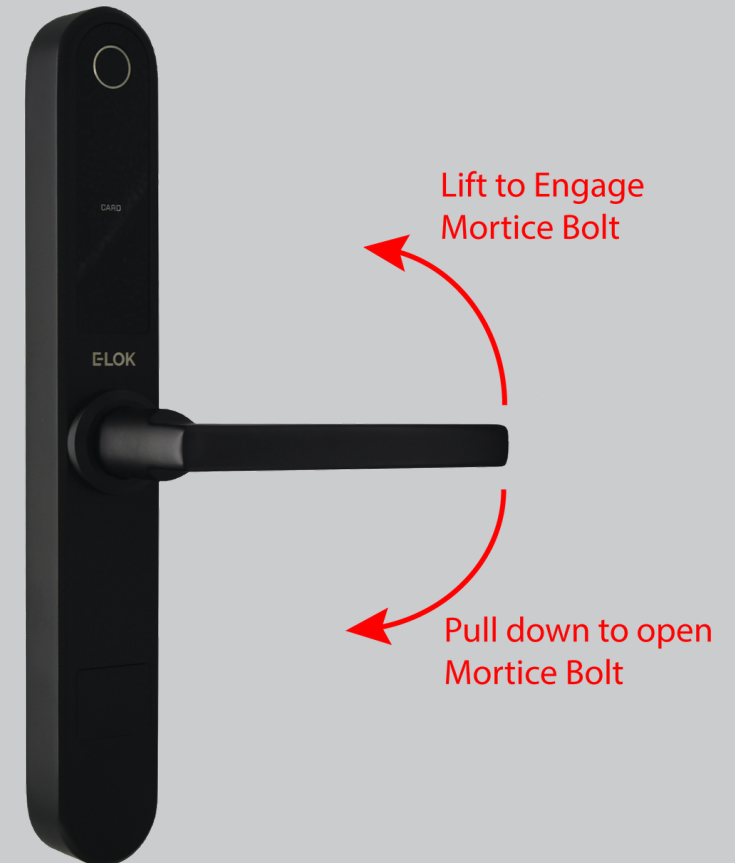
## Using E-LOK Lockset:

E-LOK Lockset is operated from the handle only, therefore doesn't require the use of a Euro-Cylinder.

On E-LOK mortice locks, lifting the handle will engage the side dead-bolt. Pulling the handle down will release both the latch and the dead bolt.

On Multi-Point mortice locks, lifting the handle will engage the top and bottom bolts and pulling the handle down will release both the bolts and latch.

E-LOK is egress, allowing for quick exit from buildings.



## Good to knows:

### Common installation error - Mis-aligned clutch.

Fault will be along the lines of " My E-LOK says its locked, however I can still unlock it from outside."

Future E-LOK Locksets will have a sticker describing this:



### Mechanical override.

The mechanical override key is operated as shown. If the batteries run out this will unlock the Lockset.

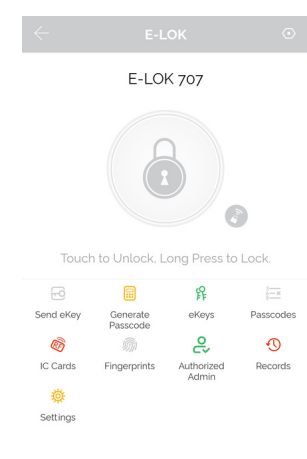
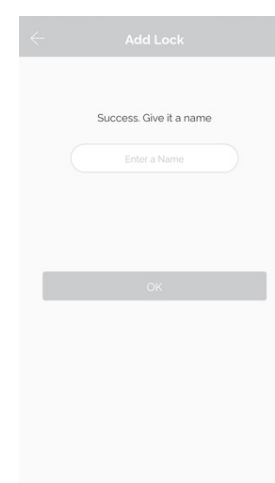
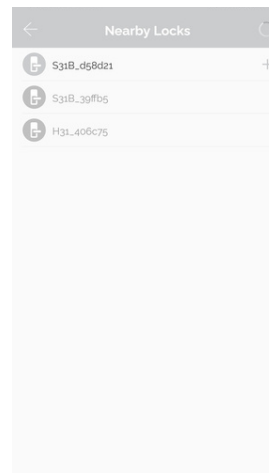
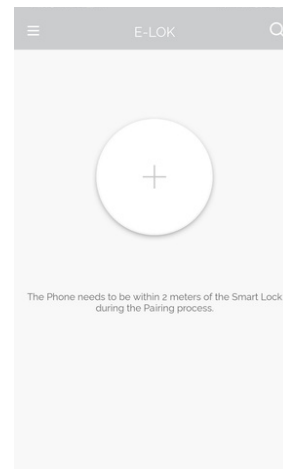
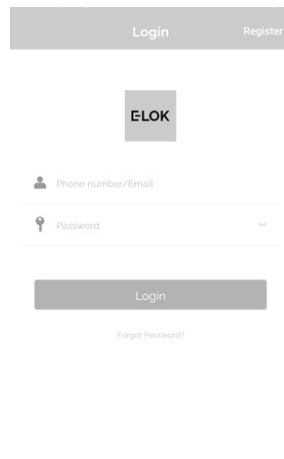
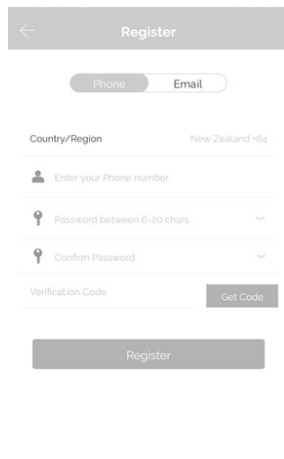
Alternatively, there is a Micro-USB port for power, the E-LOK can be powered up when connected with a power bank, or power source.



Location of  
Micro USB Port

# Start-up guide:

E-LOK App is available to download from the Google Play Store and Apple App store



1. Register an account with E-LOK using either phone number or email.

2. Login to your account.

3. Ensure E-LOK 7-Series is on and Bluetooth enabled on phone, connect to lock.

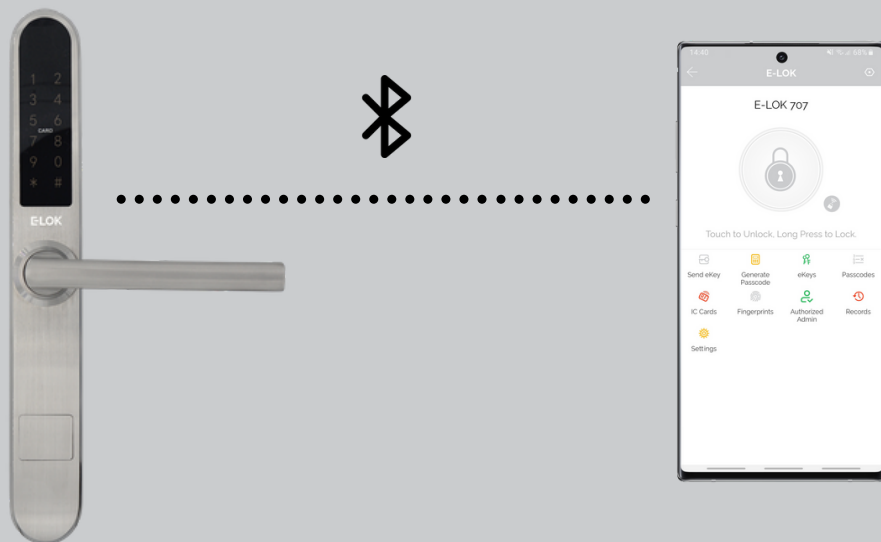
4. Select your E-LOK 7-Series. Note it will not be called the model of your E-LOK lock set.

5. Rename your E-LOK 7-Series to your preference.

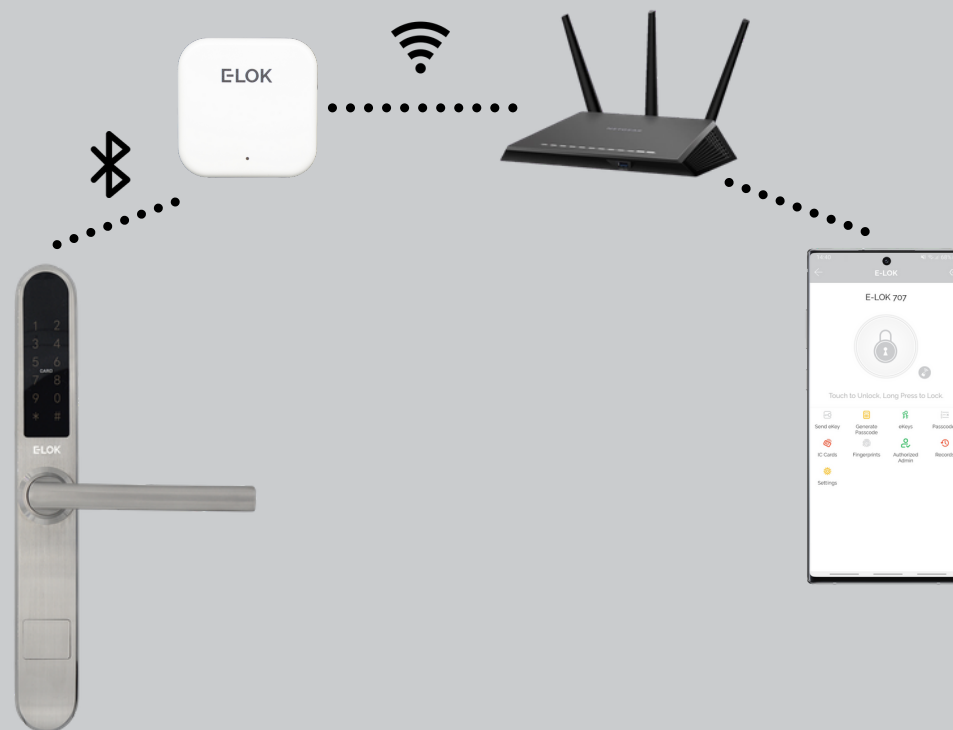
6. View your E-LOK lock set management page.

# 7-Series Connectivity Overview:

Bluetooth only -  
Standard functionality



Bluetooth + E-LOK Gateway  
Remote access add-on



# Using E-LOK App:

E-LOK app is required in order to set-up the E-LOK Lockset. It enables clients to:

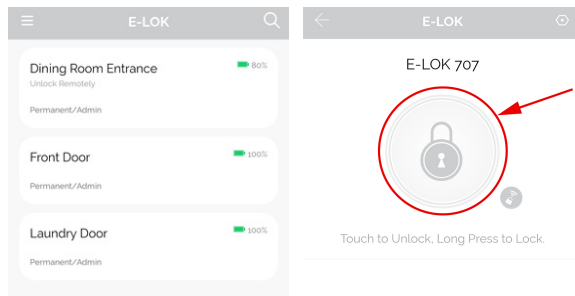
- Set preferred pincodes + name assign them
- Enable RFID Cards incl. Tesla Key Card
- Add Fingerprints to their Lockset (707 & 717 models only)
- Manage range of settings and view unlock records

Once you've set your preferred pincodes and linked the RFID cards, use of the E-LOK is not required. It is a good idea however to keep an eye on the battery percentage.

The following is the three most common app functions:

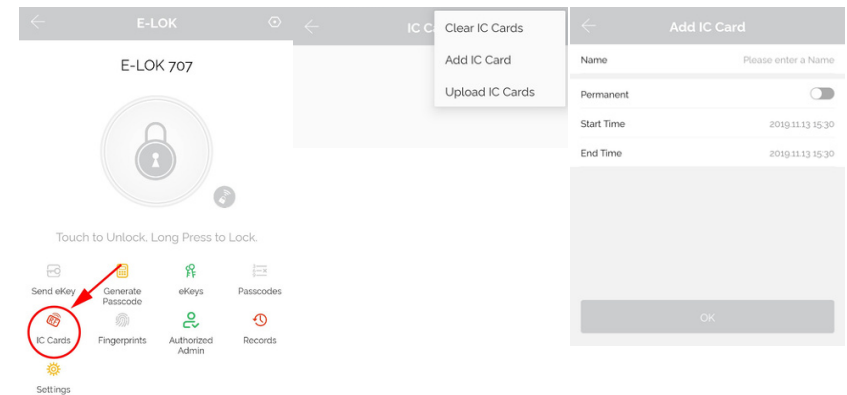
## Bluetooth Unlock:

Tap the large lock/unlock icon on your app. This will unlock the Lockset. Longpress to lock the lockset.



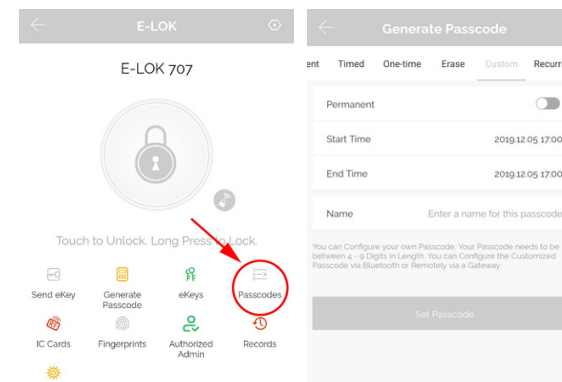
## RFID Cards:

To set one up of the three included with your E-LOK 7-Series, tap "IC Cards" on the lock management page, tap the menu on the top right then follow the prompts to add your RFID Card. Max num. RFID Cards 200.



## Pincodes:

E-LOK App allows you to set an unlimited number of pin codes. Using the "Custom" tab, you can set time parimetres, names and your preferred pin sequence for your lockset. Max num. pins 200.



## More good to know:

### Common installation error - can't connect to lockset.

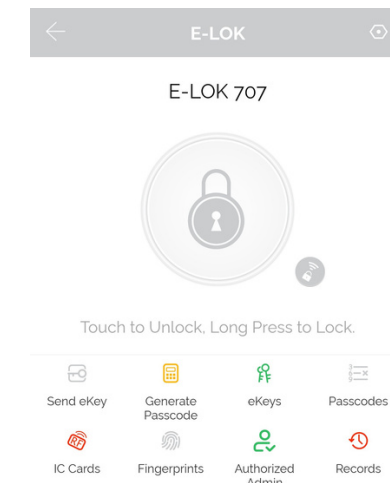
Some clients describe that they can't seem to connect to their E-LOK. A mechanical reset (button shown) usually fixes connectivity issues. This issue can arise when the lockset has been used by a builder or locksmith and then not correctly transferred or reset for the client to use. Location and process described in user manual.

### E-LOK App

E-LOK app is Cloud-based, meaning there is no reasonable limit to:

- The No. of E-LOK Locksets you can manage
- The No. of Gateways you can connect
- The No. of access codes, RFID Cards etc.

Long press for 5s. Then input "000#" into the numpad to reset



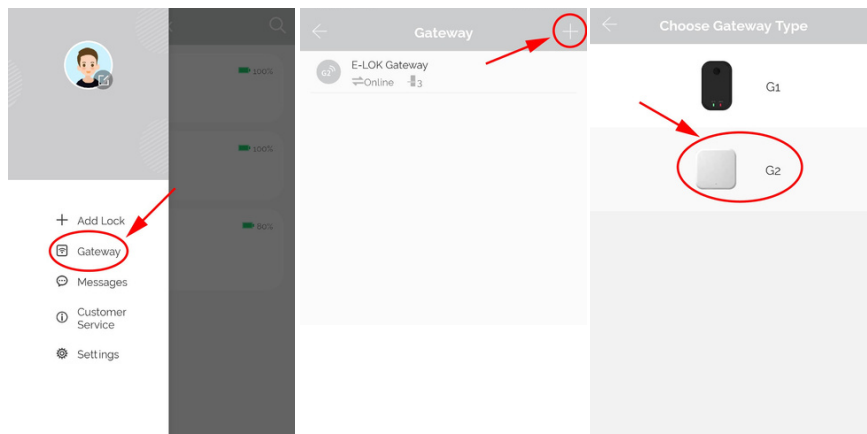
# E-LOK Gateway:

E-LOK Gateway allows you to transfer information and commands to your 7-Series E-LOK via Wi-Fi. It will also allow you to change settings, unlock the 7-Series and receive notifications when it is unlocked and what pass code was used.

E-LOK Gateway should be plugged in via the included USB-C cable.

It must be:

- Near a Wi-Fi network router
- Near the E-LOK 7-Series Lockset



## The E-LOK Gateway is a great addition for:

- Busy professionals and parents
- Batch owners
- Airbnb
- Travellers or Sales reps

E-LOK Gateways can connect to multiple locksets within Bluetooth range. E-LOK app allows you to manage multiple Gateways.

E-LOK Gateway allows them to seamlessly manage and control their E-LOK Lockset from anywhere in the world. It offers the peace of mind that your home and family are safe.



# ELOK

Thank you

