

goki

Product Type: Goki SmartProducts
Tested Model: G1

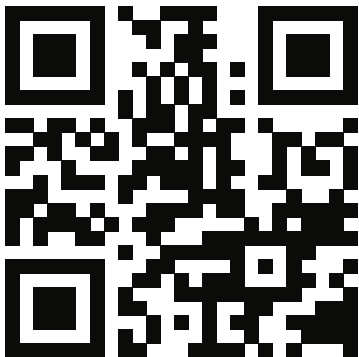


Please read the manual carefully before installation and keep this manual at a secure place

- Please refer to sales agents and professionals for information not included in this manual. For more support, please call +61 02 8321 0121
- We reserve the right to upgrade the product without prior notice.

Care & Maintenance

- (1)** Please keep the SmartLock away from corrosives.
- (2)** Please recharge batteries when you receive a low power notification on the staff application.
- (3)** Please check whether the SmartLock is properly stabilized every six months, and tighten the screws if necessary.



goki

To set-up Goki - scan the QR code or visit support.goki.travel

#UnlockTheWorld

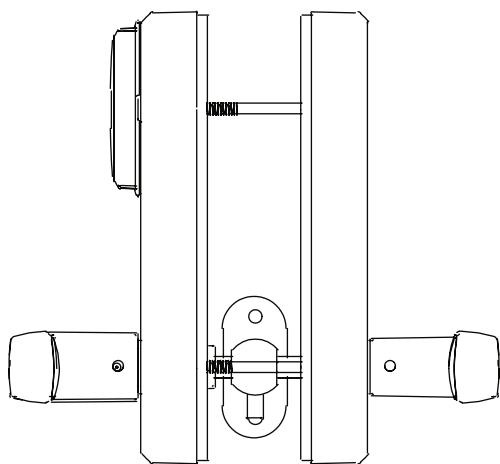
Goki Pty Ltd

Lvl 2, 11 York St,
Sydney, 2000

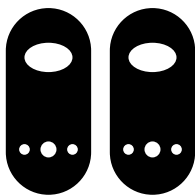
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Packing List



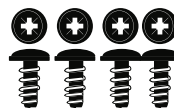
Locks



Absorbers



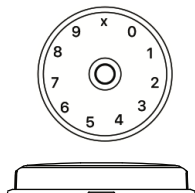
F Screws



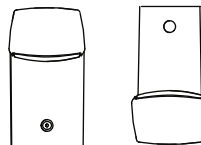
H Screws



Spindle



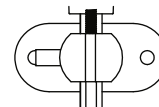
SmartDisc



Handles



Mounts



Latch

Parameters

Communication method: Bluetooth 4.1ble

Supporting systems: Android 5.0/IOS7.0

Stand-by current: $\approx 35\mu\text{A}$

Operating current: $\approx 200\text{ mA}$

Power supply: Lithium Ion 1150 MAH

Unlock time: $\approx 1.5\text{ s}$



Installation



SCAN ME



Manual

Two ways are available for deleting Bluetooth Administrator/resetting to default mode

A.If the lock already has a Bluetooth Administrator, the administrator can delete the lock on the App when he is near the lock.

B.Long press Reset Button on the lock for 3 seconds till two short beeps are heard.

2.Add Bluetooth Administrator

To add a Bluetooth Administrator to a lock that is in default mode, touch the keypad to activate the lock. When the backlights are on, add administrator on the App.

3.Unlock with passcode

Input passcode and press“#”. A long beep indicates unlocking successful. Four short beeps mean unlocking unsuccessful, please check whether the passcode is correct.

Before a Bluetooth Administrator is added to a lock, the default passcode is 123456

While inputting a passcode, before“#”is pressed, pressing “*” will delete the previous digit.



Manual

4. Two ways to unlock with App

A. When [Touch to Unlock] feature is on and user's app is activated, user can unlock by touching and lightening up the keypad of the lock.

B. Press the Unlock/Lock icon on the App.
A long beep indicates unlocking successful.

5. Lock

A. Long press “#” on the keypad of the lock till two short beeps are heard.

B. Long press the Unlock/Lock icon on the App.

C. When Auto Lock feature is on, the lock locks automatically in pre-set time. Notice: The default mode of Auto Lock is off.

D. *If the lock comes with a magnetic sensor, it locks automatically when the sensor detects the door is closed.

The default mode of this feature on.

In case of failure of locking, the lock sounds alarm for 5 times.



Manual

6.Edit user passcode

Input [*10#original passcode#new passcode#new passcode#] on the keypad to edit passcodes. A long beep indicates editing successful and 4 short beeps mean editing unsuccessful.

7. Ways to set Auto Lock

A.Input [*21#Admin Passcode#Auto Lock time out(0, 5~999 seconds)#] to set Auto Lock. If“0”is set as the time out, Auto Lock is disabled. Other numbers mean the time the lock will automatically lock after it is unlocked. The default mode of Auto Lock is off.

B.For locks equipped with magnetic sensors, the default mode of Auto Lock is on. Inputing [*23#Admin Passcode#0#] will disable Auto Lock feature. Inputing [*23#Admin Passcode#1#] will activate Auto Lock feature again.

C.On the App, select the lock, press [Settings][Auto Lock] to edit the settings of Auto Lock.

8.Low battery alert

If the battery is low, the keypad will light up and flash for a second when it's activated.



Manual

9.Keypad lock

The keypad will be disabled for 5 minutes after 5 consecutive trials of wrong passcode. During the lockout period, the light will flash quickly after each pressing.

Unlocking with App is still functional in this case, and the keypad will be back to normal once the lock is unlocked successfully with an App.

The keypad will be reactivated after 5 minutes'lockout period, and user can continue to input passcode. However, each wrong passcode trial will result in 5 minutes' lockout.



Manual (No APP)

10.Edit default Admin Passcode

(Before an administrator is added to the lock, default Admin Passcode is 123456)
Input [*12#default Admin Passcode#new passcode#new passcode#] to edit Admin Passcode. A long beep indicates editing successful and 4 short beeps mean editing unsuccessful.

11.Add Unlocking passcode

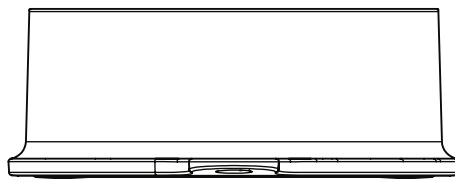
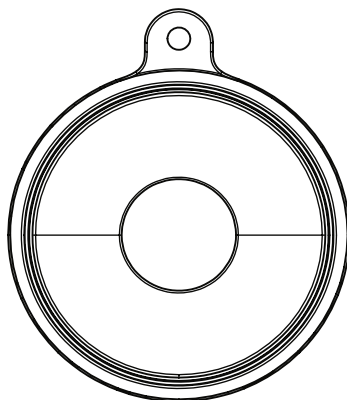
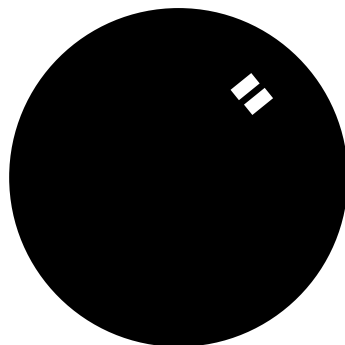
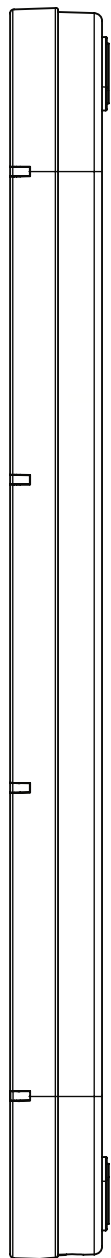
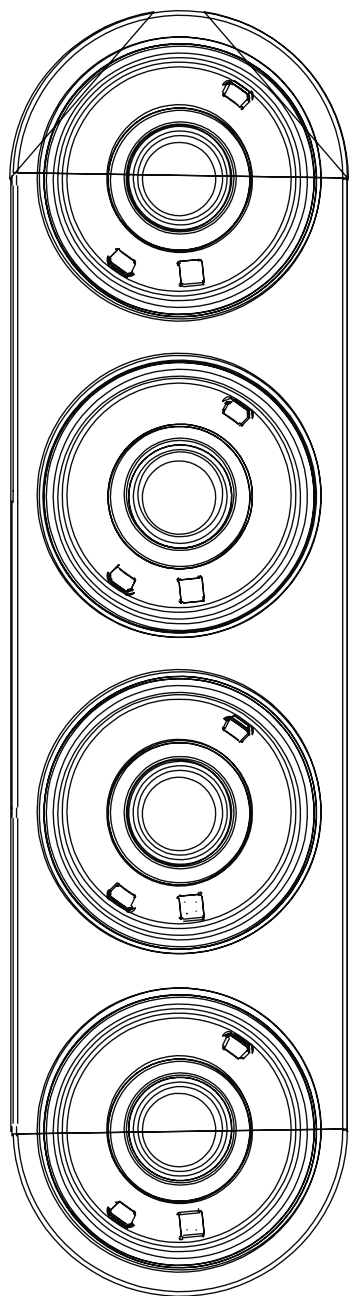
Input [*85#Admin Passcode#new passcode#new passcode#] to add a new unlocking passcode. A long beep indicates adding successful and 4 short beeps mean adding unsuccessful.

12.Delete all unlocking passcodes

Input [*71#Admin Passcode#] to delete all User Passcodes (including passcodes generated by App). A long beep indicates deleting successful and 4 short beeps mean the Admin Passcode is wrong and deleting unsuccessful.

13.Add Bluetooth Administrator

Input [*83#Admin Passcode#] to add Bluetooth Administrator. A Long beep indicates the lock is ready for App to add a Bluetooth Administrator.



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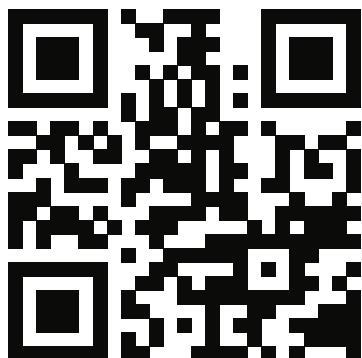


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Care & Maintenance

- (1)** Please keep the SmartDock away from corrosives.
- (2)** Please recharge batteries when you receive a low power notification on the staff application.
- (3)** Please do not leave the SmartDock charging for long periods as it will affect the battery capacity.
- (4)** Please only use the correct power adaptors supplied with the product.



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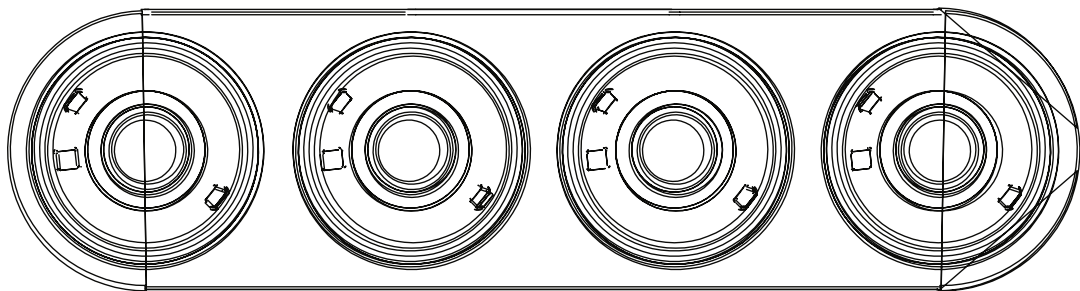
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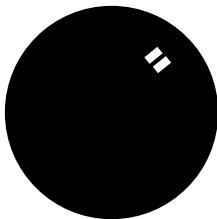
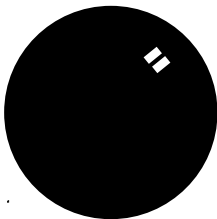
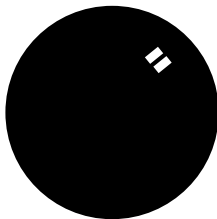
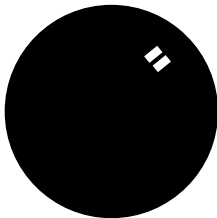
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Packing List



SmartDock



Battery Modules

Parameters



Smarter Hostels, Happier Guests.



w: <https://goki.travel> e: support@goki.travel

Designed in Sydney. Assembled in China

FCC Statement:

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

FCC 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.

IC RSS warning:

This device complies with Industry Canada licence-exempt RSS standard (s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device. Le présent appareil est conforme aux CNR d'Industrie 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, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

IC Radiation Exposure Statement:

This equipment complies with ICSED 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. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Le rayonnement de la classe B respecte ICSED fixant un environnement non contrôlé. L'installation et mise en œuvre de ce matériel devrait avec une distance minimale entre 20 cm et votre corps. Les émetteurs ne peuvent pas coexister avec cette antenne ou les capteurs avec d'autres.