

AGARO 34225

AGARO Royal Smart Door Lock User Manual

Model: 34225

1. INTRODUCTION

This manual provides detailed instructions for the installation, operation, and maintenance of your AGARO Royal Smart Door Lock. Please read this manual thoroughly before installation and use to ensure proper function and safety. Keep this manual for future reference.

2. PRODUCT OVERVIEW AND KEY FEATURES

The AGARO Royal Smart Door Lock offers multiple access methods for enhanced security and convenience.

- **Multiple Access Options:** Fingerprint, RFID Card, PIN Access, Bluetooth App, and Manual Key.
- **Auto-Lock System:** Automatically secures your door after closing.
- **Durable Construction:** Features an aluminum alloy body, stainless steel mortise, and high-strength bolts.
- **Anti-Theft Features:** Includes tamper and hack-proof design, and a wrong password alarm.
- **Reversible Handle:** Suitable for both left and right-handed doors.
- **Emergency Power:** Can be powered by a power bank if the internal battery is discharged.



Figure 1: Overview of the 5-way access methods for the AGARO Royal Smart Door Lock.



Aluminum alloy body



Stainless steel mortise



High strength bolts



Tamper & hack proof



Auto Lock



Wrong password alarm

**Safe
&
secured**



Figure 2: Security features of the AGARO Royal Smart Door Lock, including fingerprint access and robust construction.

3. WHAT'S IN THE BOX

Carefully unpack the contents and ensure all items are present:

- Front Panel
- Back Panel
- 2 RFID Cards
- 2 Manual Keys
- Screw Pack
- Side Plate
- Main Unit
- IC Card

4. SETUP AND INSTALLATION

Proper installation is crucial for the optimal performance of your smart door lock. Professional installation is recommended.

4.1 Door Compatibility

- **Door Thickness:** Suitable for doors with a thickness between 38 mm and 50 mm.
- **Door Type:** Ideal for wooden doors.
- **Handle Orientation:** The handle is reversible, making it suitable for both left and right-handed doors.
- **Not Suitable For:** Double doors.



Figure 3: Door thickness and type compatibility for the smart door lock.

Reversible handle

Suitable for left & right handed doors



Figure 4: The reversible handle design accommodates both left and right-handed door installations.

Things to check



Free
installation



Ideal for
wooden door
with thickness
3.8 cm -5 cm



Not Suitable
for
double doors

For any assistance, call customer Care at 9821486487 or
Email: info@uclindia.com

Figure 5: Important checks before installation, including door type and thickness.

4.2 Installation Process

The product includes a screw pack and side plate for installation. Follow the detailed instructions provided in the separate installation guide or consult a professional for free installation services if offered.

5. OPERATING INSTRUCTIONS

The AGARO Royal Smart Door Lock provides multiple ways to unlock your door.

5.1 Access Methods

- **Fingerprint Access:** Place your registered finger on the sensor. The lock will unlock upon successful verification.
- **RFID Card Access:** Present your registered RFID card to the card reader area on the lock.
- **PIN Access:** Enter your registered PIN code on the keypad, followed by the '#' key. The lock may feature virtual digits to prevent unauthorized viewing of your code.
- **App Access (Bluetooth):** Use the dedicated 'Smart Life' app on your smartphone via Bluetooth to unlock the door. The app also provides logs and notifications.

- **Manual Key Access:** In case of electronic failure or emergency, use the provided physical keys to unlock the door.

5.2 Auto-Lock Feature

The lock is equipped with an auto-lock system that automatically secures the door after it closes, providing continuous security.

6. MAINTENANCE

To ensure the longevity and optimal performance of your AGARO Royal Smart Door Lock, follow these maintenance guidelines:

- **Cleaning:** Wipe the lock surface with a soft, dry cloth. Avoid using abrasive cleaners or solvents that may damage the finish or electronic components.
- **Battery Check:** Regularly check the battery status via the app or the lock's indicator. Replace batteries promptly when low.
- **Fingerprint Sensor:** Keep the fingerprint sensor clean and dry for accurate readings.
- **Mechanical Parts:** Do not lubricate the lock cylinder or internal mechanisms with oil-based lubricants, as this can attract dust and cause malfunctions.

7. TROUBLESHOOTING

Refer to the following common issues and their solutions:

- **Lock Not Responding / Battery Discharged:** If the lock's battery discharges completely, you can use a power bank to temporarily power the lock via its emergency power port. This allows you to unlock it using Fingerprint, PIN, or RFID Card access.
- **Fingerprint Not Recognized:** Ensure your finger is clean and dry. Re-register your fingerprint if the issue persists.
- **PIN Code Entry Issues:** Ensure you are entering the correct PIN and pressing '#' afterwards. Be aware of the wrong password alarm feature.
- **Lock Latch Does Not Open:** If the lock latch does not consistently open after successful identification, check for any obstructions in the door frame or latch mechanism. Ensure the lock is properly aligned. If the issue persists, contact customer support.
- **App Connectivity Issues:** Ensure Bluetooth is enabled on your smartphone and the lock. Restart the app or re-pair the device if necessary.

8. SPECIFICATIONS

Feature	Detail
Brand	AGARO
Model Number	34225
Special Feature	Fingerprint, RFID Card, Bluetooth Access
Lock Type	Key Lock (Smart Lock)

Item Dimensions (L x W x H)	7.5 x 1 x 37 Centimeters
Material	Metal (Aluminum Alloy Body, Stainless Steel Mortise)
Recommended Uses	Home, Office
Color	Black
Item Weight	1 kg
Control Method	App, Touch Control
Connectivity Protocol	Bluetooth
Country of Origin	China

9. WARRANTY AND SUPPORT

For any assistance, support, or warranty inquiries regarding your AGARO Royal Smart Door Lock, please contact customer care:

- **Phone:** 9821486487
- **Email:** info@uclindia.com

Please have your product model number (34225) and purchase details ready when contacting support.