



Manuals.plus /

› HAIFUAN /

› HAIFUAN Digital Door Lock,Unlock with Remote Control, M1 Card, Code and Key,Handle Direction Reversible

HAIFUAN HFAD6300

HAIFUAN Digital Door Lock Instruction Manual

Model: HFAD6300

PRODUCT OVERVIEW

The HAIFUAN Digital Door Lock offers advanced security and multiple convenient unlocking methods for your home or office. This versatile lock can be unlocked using a remote control, M1 card, pass code, or a traditional mechanical key, providing flexibility and enhanced security.

Key Features:

- Multiple Unlock Options: Remote Control, M1 Card, Pass Code, Mechanical Key.
- Voice Navigation: Provides audible guidance during operation.
- High User Capacity: Supports up to 100 codes, 800 cards, and 120 remote control users.
- Stay Unlocked Mode: Convenient for periods of frequent access.
- Keypad Illumination: Ensures visibility in low-light conditions.
- Reversible Handle Direction: Adaptable for various door setups.

SETUP AND INSTALLATION GUIDE

Package Contents:

- 1 x Digital Door Lock Unit (Front and Back Panels)
- 1 x Remote Control (requires 27A 12V battery, not included)
- 2 x M1 Cards
- 3 x Metal Keys
- 1 x Latch (2-3/8" backset)
- 1 x Latch (2-3/4" backset)
- Installation Screws and Pins



Image: All components included in the HAIFUAN Digital Door Lock package.

Handle Direction Reversibility:

The handle direction of the HAIFUAN Digital Door Lock is reversible, allowing it to be suitable for any door setup. To change the handle direction, simply use the provided Allen key to remove the screw in the handle, pull the handle out, turn it 180 degrees, and then install it back. This ensures compatibility with both left-handed and right-handed door configurations.



Image: Illustration of the reversible handle mechanism.

Door Preparation:

Before installation, ensure your door is prepared according to the drilling template. This lock requires an extra small hole on top for the data line and fitting screws, in addition to the standard holes for the latch and main lock body. Two latch backsets (2-3/8" and 2-3/4") are provided to accommodate different door specifications.

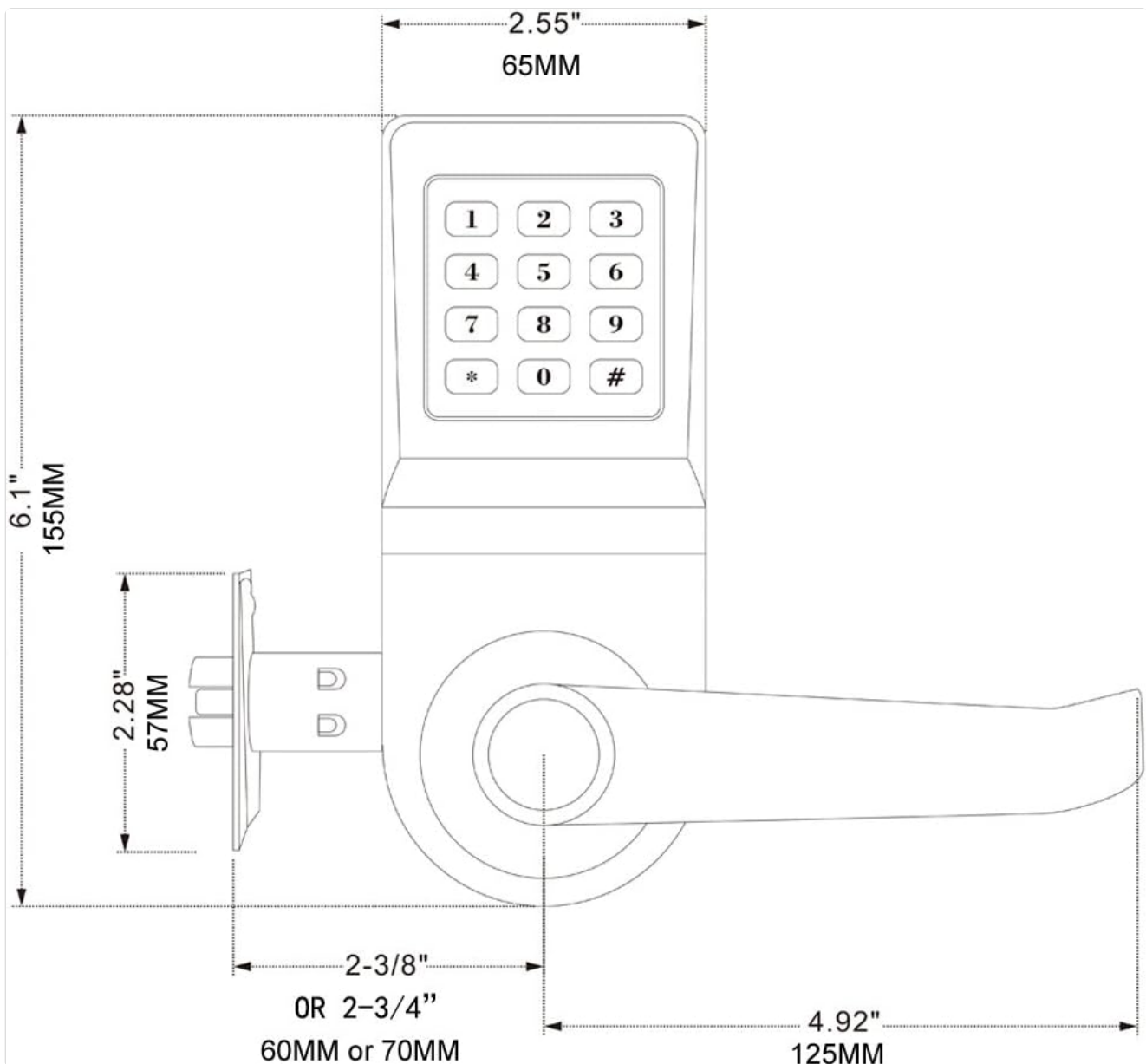


Image: Door dimensions and drilling template for installation.

Installation Steps:

For a visual guide, please refer to the official installation video below. The video demonstrates the complete process from door preparation to final testing.

Your browser does not support the video tag.

Video: Official installation guide for the HAIFUAN Digital Door Lock.

Step-by-Step Installation Summary:

1. **Install Latch:** Choose the appropriate latch (2-3/8" or 2-3/4" backset) and install it into the door edge with two screws.
2. **Install Front Panel:** Insert the three bolt screw tubes into the front panel. Install the spindle and fasten it with a small pin.
3. **Place Rubber Cushion (Front):** Place the rubber cushion under the front plate. Ensure the spindle goes through the latch and the data line goes through the door hole.
4. **Place Rubber Cushion (Back) & Connect:** Place the rubber cushion under the back panel. Connect the data line between the front and back panels. Ensure both panels are tight against the door.
5. **Fix Screws & Install Batteries:** Fix the three screws to secure the back panel. Install four AA alkaline

batteries into the battery case. Close the battery case and fix it with a small screw.

6. **Test Keys:** Remove the keyhole cover, insert a mechanical key, and test its functionality. Make any necessary adjustments.
7. **Test Default Code:** Input the default factory code (123456#) and turn the handle to verify the lock opens.

OPERATING YOUR DIGITAL DOOR LOCK

Unlocking Methods:

- **Remote Control:** Use the provided remote control for convenient unlocking.
- **M1 Card:** Tap the M1 card on the keypad to unlock.
- **Pass Code:** Enter your programmed numerical code on the keypad.
- **Mechanical Key:** Use the physical key as a backup unlocking method.

Programming the Lock:

The following steps outline how to program your lock for various users. It is crucial to change the initial admin code before adding other users.

Step 1: Change Admin Code

To change the initial admin code (default is 123456), input the following sequence:

```
*# → 123456# → 1 → [Input New Admin Code (6-10 digits)] → # → [Input New Admin Code Again] → #
```

The system will alert "successful" upon completion. The new admin code must be 6-10 digits long.

Step 2: Add Code Users

To add new code users, input the following sequence:

```
*# → [New Admin Code]# → 2 → [Input New User Code (6-10 digits)] → #
```

The system will alert "successful". You can repeat this step to add up to 100 unique user codes.

Step 3: Add Card Users

To add new M1 card users, input the following sequence:

```
*# → [New Admin Code]# → 2 → [Place Card on Keypad]
```

The system will alert "successful". You can repeat this step to add up to 800 M1 cards.

Step 4: Add Remote Control Users

To add new remote control users, input the following sequence:

```
*# → [New Admin Code]# → 2 → [Press Unlock Button on Remote Control]
```

The system will alert "successful". You can repeat this step to add up to 120 remote controls.

MAINTENANCE

Battery Replacement:

The main lock unit requires 4 AA alkaline batteries (not included). The remote control requires 1 27A 12V battery (not included). When the batteries are low, the lock may beep or show an error. To replace the batteries, use an Allen wrench to open the battery compartment on the interior side of the lock. Replace all batteries with new ones of the correct type and ensure they are inserted with the correct polarity. After replacement, test the lock's functionality.

General Care:

To ensure the longevity and optimal performance of your digital door lock, regularly wipe the keypad and handle with a soft, dry cloth. Avoid using abrasive cleaners or solvents, as these can damage the finish or electronic components. Keep the lock free from excessive moisture and direct exposure to harsh weather conditions.

TROUBLESHOOTING

- **Lock not responding to code/card/remote:** Check if the batteries are depleted. Replace them if necessary. If the issue persists, try resetting the lock by pressing and holding the reset button (located near the batteries) for 6 seconds. Then, re-attempt to use the default code (123456#) or re-program your codes/cards/remotes.
- **Handle feels loose or doesn't engage:** Ensure all installation screws are tightened properly. Verify that the spindle is correctly inserted and fastened. If the handle direction was recently changed, double-check that it was re-installed correctly.
- **Mechanical key not working:** Ensure the key is fully inserted and turned correctly. The keys for this lock are laser-cut and semi-circular, not standard keys, and cannot be easily duplicated by typical locksmiths.
- **Voice navigation issues:** Check battery levels. If the voice is unclear or absent, and batteries are new, contact customer support.
- **Lock unexpectedly stays unlocked (Passage Mode):** This feature might be enabled. Refer to the full user manual (PDF link in Support section) for instructions on how to enable or disable 'Stay Unlocked Mode' or 'Passage Mode'.

PRODUCT SPECIFICATIONS

Feature	Detail
Brand	HAIFUAN
Model Name	HFAD6300
Lock Type	Combination Lock
Special Feature	Keyless
Material	Metal
Color	Nickel Brush
Item Dimensions (L x W x H)	6.37 x 2.95 x 6.1 inches
Item Weight	4.72 Pounds
Power Source	4 AA Batteries (Lock), 1 27A 12V Battery (Remote)
Connectivity Protocol	Zigbee, Z-Wave (Note: SmartThings controller type mentioned, but specific integration details not provided in product features)
UPC	713893602571
Manufacturer	Shenzhen Goodum Electronic Co., Ltd.
First Available Date	July 22, 2016

WARRANTY AND SUPPORT

Warranty Information:

Specific warranty details for the HAIFUAN Digital Door Lock are not provided in the available product information. Please refer to your purchase documentation or contact the seller directly for warranty terms and conditions.

Customer Support:

For further assistance, technical support, or additional video guides, please contact the seller, HAIFU SUPPLY, through the Amazon platform. You can also download the complete user manual in PDF format for detailed instructions:

[Download User Manual
\(PDF\)](#)