#### Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- Hugolog /
- > Hugolog Latchbolt Lock Electronic Keyless Entry Door Lock User Manual

#### **Hugolog B08FD5217Z**



## Hugolog Latchbolt Lock Electronic Keyless Entry Door Lock User Manual

Model: B08FD5217Z

#### **Product Overview**

The Hugolog Latchbolt Electronic Lock provides keyless entry and enhanced security for your home or office. Constructed from high-hardness aluminum alloy, it offers anti-collision and anti-smashing properties, meeting FCC SDOC certifications for a high safety factor. Its design integrates convenience with robust protection.

Key features include:

- Durable construction with high-hardness aluminum alloy.
- Easy installation requiring only a screwdriver.
- Keypad security with a 3-minute lockout after 10 incorrect entries.
- · Back-lit keys for visibility in low light.
- Low battery status prompt.
- IP54 waterproof rating for outdoor use.



Front and back view of the Hugolog Latchbolt Electronic Lock, showcasing its sleek design and keypad.

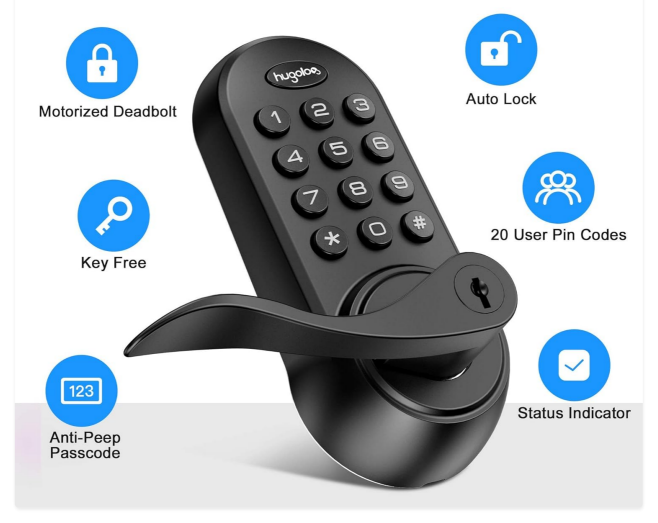
## **Key Features Explained**

This electronic lock is designed with several features to enhance security and user convenience:

- Motorized Deadbolt: Provides secure locking and unlocking.
- Auto Lock: Automatically secures the door after a set period, ensuring peace of mind.
- Key Free: Offers keyless entry via the keypad.
- 20 User Pin Codes: Allows for multiple unique access codes for different users.
- Anti-Peep Passcode: Protects your code from being observed by allowing you to enter random digits before or after your actual code.
- Status Indicator: Provides visual feedback on the lock's status.

# **ASSURE LOCK**

Electronic smart locks meet yoursecurity needs and bringyou keyless convenience



An illustration highlighting the key features of the Hugolog lock, including its motorized deadbolt, auto-lock function, and support for multiple user codes.



The lock offers dual access methods: convenient keyless entry via a password on the keypad or traditional entry using a mechanical key.

### **Package Contents**

Please verify that all components are present in your package before beginning installation:

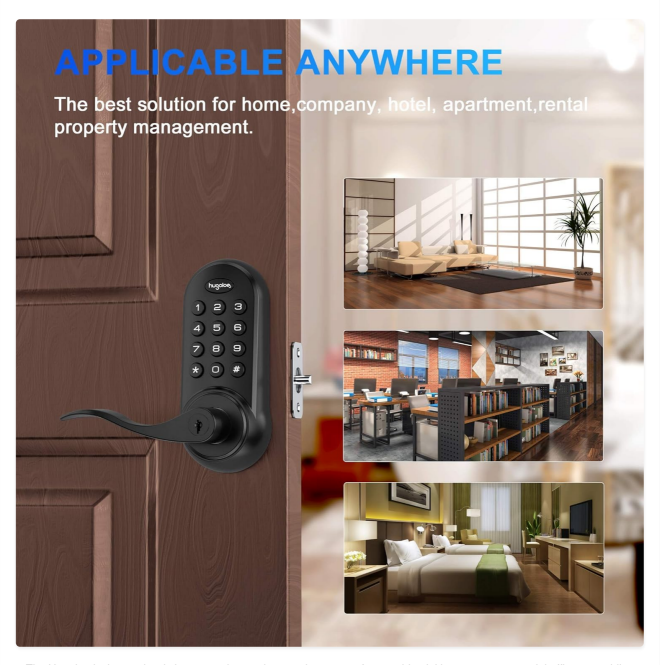
- Exterior Assembly (1)
- Interior Assembly (1)
- Bolt (1)
- Mounting Plate (1)
- Battery Cover (1)
- Backup Key (1)
- Cover Screws (3)
- Latch/Strike Screws (2)
- Reinforcement Plate (1)
- Reinforcement Screws (2)
- Mounting Screws (2)

#### **Installation Guide**

The Hugolog Latchbolt Lock is designed for straightforward installation, typically requiring only a screwdriver. It is suitable for door thicknesses ranging from 35-50mm and door hole diameters of 38mm or 54mm. The bolt's backset can be self-adjusted to either 60mm or 70mm.

While detailed step-by-step instructions are provided in the physical manual, the general installation process involves:

- 1. Prepare the door by ensuring the correct thickness and hole dimensions.
- 2. Install the latch bolt into the door edge, adjusting the backset as needed.
- 3. Mount the exterior assembly, feeding the cable through the door hole.
- 4. Attach the mounting plate to the door.
- 5. Connect the cable from the exterior assembly to the interior assembly.
- 6. Secure the interior assembly to the mounting plate.
- 7. Install batteries and the battery cover.
- 8. Test the lock's functionality using both the keypad and mechanical key.



The Hugolog lock seamlessly integrates into various environments, from residential homes to commercial offices, providing secure access.

#### **Operating Instructions**

#### **Unlocking the Door**

- **Using Keypad:** Enter your valid user code or master code, then press the '#' key. Rotate the lever to open the door.
- Using Mechanical Key: Insert the backup key into the keyhole and turn to unlock the door.

#### **Locking the Door**

- **Automatic Locking:** The lock is equipped with an auto-lock feature that will re-lock the door automatically after a few seconds once it has been unlocked.
- Manual Locking: To manually lock the door, press any key on the keypad for 2 seconds.

#### **Anti-Peep Passcode**

To prevent others from observing your passcode, you can enter random digits before or after your actual code. The lock will still recognize the correct sequence within the longer string of numbers.

# **AUTOMATIC & SAFE LOCKING**

Enable the Auto-Lock feature to ensure that your motorized deadbolt lock secures your door even when you don't.



Normal mode

Enter the master or user pin code into the keypad, then rotate the lever to open the door. Door will automatically re-lock 7 seconds later.



Passing mode

- 1. Rotate the lever directly to open the door.
- 2. Press any key on the keypad for 2 seconds to lock the door.

The lock features both a normal mode, where a code is required, and a passing mode, which allows for temporary unlocked access.

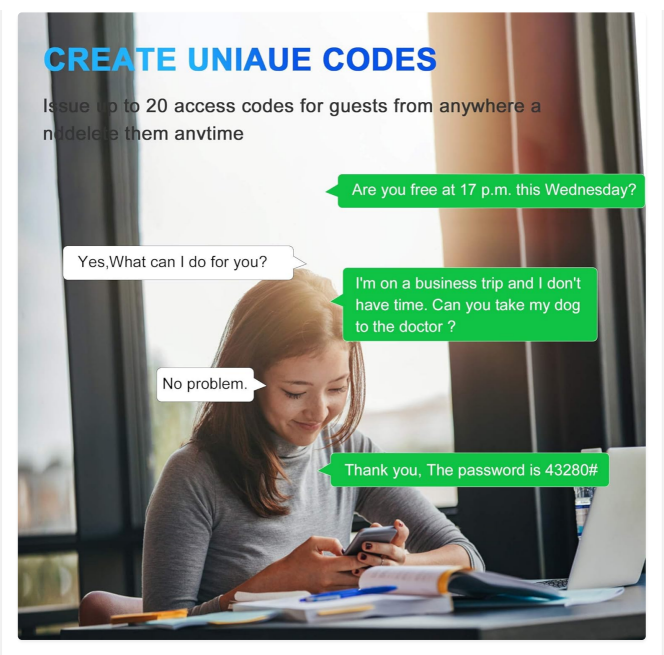


The Anti-Peep Passcode feature allows users to enter additional random digits before or after their actual code to prevent onlookers from discerning the correct sequence.

## **Programming Codes**

The lock supports the creation of unique access codes for various users, with the capacity for up to 20 user PIN codes. Refer to your detailed manual for specific programming steps, which typically involve:

- Setting the Master Code: This is the primary code used for programming and managing other user codes.
- Adding User Codes: Follow the instructions to add new individual access codes.
- Deleting User Codes: Remove existing user codes as needed.



The lock allows for the creation and management of unique access codes, providing flexibility for granting temporary or permanent access to others.

#### **Maintenance**

#### **Battery Replacement**

The lock will provide a status prompt when the battery level is less than 20%, indicating it's time to replace the batteries. Refer to the manual for instructions on accessing the battery compartment and replacing the batteries.

#### Cleaning

To clean the lock, use a soft, dry cloth. Avoid using abrasive cleaners, solvents, or harsh chemicals, as these can damage the finish or internal components.

#### **Water Resistance**

The electronic latchbolt has an IP54 waterproof rating, making it suitable for daily outdoor use. However, it is not recommended for use in severe external environments where it might be exposed to extreme weather conditions or prolonged submersion.

# **Troubleshooting**

Problem	Solution	
Keypad not responding or lock not opening with code.	Check battery level and replace if low. Ensure correct code is entered followed by '#'. If 10 incorrect attempts were made, the keypad will be locked for 3 minutes. Wait for the lockout period to expire.	
Handle not turning or lock mechanism stuck.	Verify that the lock was installed correctly and all components are properly aligned. Ensure the bolt is not obstructed.	
Low battery warning.	Replace batteries immediately to ensure continued operation.	
Lock not programming new codes.	Ensure you are following the programming steps precisely as outlined in the detailed manual. Verify the master code is correct. A factory reset may be necessary if issues persist.	

# **Specifications**

Property	Value
Brand	Hugolog
Special Feature	Waterproof
Lock Type	Keypad
Material	Aluminum, Metal, Zinc
Recommended Uses For Product	Security
Style	Iconic
Color	BLK
Number of Pieces	1
Finish Type	Brushed
Included Components	Backup Key*1 Exterior Assembly*1 Bolt*1 Mounting Plate*1, Interior Assembly*1 Cover Screws*3 Battery Cover*1, Latch/Strike Screws*2 Reinforcement Plate*1, Reinforcement Screws*2 Mounting Screws*2

Property	Value			
Controller Type	Hand Control, Mechanical knob			
Shape	Oval			
Control Method	Touch			
Connectivity Protocol	Bluetooth			
UPC	711731000206			
Manufacturer	Hugolog			
Item Weight	4.97 pounds			
Package Dimensions	9 x 8.6 x 3.75 inches			
Size	Iconic			
Finish	Brushed			
Usage	Door Thickness: 35-50mm Dimension of the door hole: 38mm/54mm Bolt ships with backset in 60mm position or 70mm backset position.			
Batteries Included?	No			
Batteries Required?	No			
ASIN	B08FD5217Z			
Date First Available	August 7, 2020			

## **Warranty and Support**

Hugolog is committed to providing a secure and convenient smart home experience. For any inquiries, technical assistance, or support, please refer to the official Hugolog resources.

Support options may include:

- · Live Chat support.
- Professional customer service team.

For more information and to explore other products, visit the official Hugolog store: Hugolog Store on Amazon

© 2023 Hugolog. All rights reserved.

#### Related Documents - B08FD5217Z



#### Hugolog Electronic Keypad Door Lock Installation and User Manual

Comprehensive guide for installing, programming, and using the Hugolog electronic keypad door lock. Includes troubleshooting tips, safety information, and quick setup instructions.



#### Hugolog JU05 Fingerprint Door Lock Installation and Programming Guide

Comprehensive guide for installing and programming the Hugolog JU05 fingerprint door lock, covering setup, definitions, and features for secure keyless entry.



#### Hugolog Keypad Lock Installation and User Guide

Comprehensive guide for installing and using the Hugolog keypad lock, covering setup, programming, and troubleshooting.



#### Hugolog HU02 Smart Lock Installation Guide

Detailed instructions for installing the Hugolog HU02 smart lock, including door preparation, latch installation, keypad mounting, and final assembly. Covers both English and Spanish instructions.



#### Hugolog Keypad Lock User Manual and Installation Guide

Comprehensive guide for installing and using the Hugolog keypad lock, including setup, programming, and troubleshooting.



#### Hugolog HU01 Electronic Deadbolt Programming Instructions

Comprehensive programming instructions for the Hugolog HU01 electronic deadbolt lock, covering setup, user management, operational modes, and troubleshooting.