Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Phillips /
- > Phillips MX7053 Digital Deadbolt PCD-360 User Manual

Phillips MX7053

Phillips MX7053 Digital Deadbolt PCD-360 User Manual

Model: MX7053 | Brand: Phillips

1. Introduction

This manual provides essential information for the installation, operation, and maintenance of your Phillips MX7053 Digital Deadbolt PCD-360. Please read these instructions carefully before installation and use to ensure proper function and longevity of the product.

The Phillips MX7053 Digital Deadbolt is designed for interior wood or metal doors, offering secure keyless entry via a numeric keypad or traditional key access. It features a light indicator for status updates and supports up to 50 unique user codes.

2. PRODUCT FEATURES

- Easy Installation: Designed for straightforward installation using basic tools.
- Versatile Mounting: Features an interior mounting plate that can be screwed or welded.
- Numeric Keypad: Exterior keypad supports 4 to 10-digit codes for up to 50 users.
- Status Indicator: Integrated light indicator shows lock/unlock status and alerts for incorrect code entries.
- Dual Access: Keyless entry via keypad or traditional high-security key access.
- Battery Operated: Requires 4 AA batteries (not included), eliminating the need for electrical wiring.

3. PACKAGE CONTENTS

Verify that all components are present before beginning installation:

- Phillips MX7053 Digital Deadbolt (Exterior Keypad Unit)
- Interior Thumb Turn Unit
- · Mounting Plate
- High-Security Keys (Quantity may vary)
- Installation Screws and Hardware
- Instruction Manual (This document)



Image 3.1: Packaging of the Phillips MX7053 Digital Deadbolt, illustrating the included components and highlighting the 1-year warranty.

4. SPECIFICATIONS

Manufacturer	Phillips
Model Number	MX7053
Color	Black
Finish	Brushed
Material	Metal, Plastic
Lock Type	Deadbolt

Special Features	Touch keypad, Keyless entry
Power Source	4 AA Batteries (not included)
Weight	1.12 Kilograms
Dimensions (L x W x H)	21.01 x 11 x 23.01 cm

5. SAFETY INFORMATION

- Do not expose the lock to extreme temperatures or direct moisture.
- Use only specified AA alkaline batteries. Do not mix old and new batteries or different types of batteries.
- · Keep keys in a secure location away from the lock.
- Regularly check battery levels and replace batteries when indicated to prevent lock-out.
- Avoid using abrasive cleaners or solvents on the lock's surface.

6. Installation

The Phillips MX7053 Digital Deadbolt is designed for surface-mount installation on interior wood or metal doors. It is compatible with both left and right-opening doors.

6.1 Tools Required

- · Screwdriver (Phillips head recommended)
- Drill (if new holes are required)
- · Measuring tape or ruler
- Pencil

6.2 Installation Steps

- 1. **Prepare the Door:** Ensure the door is clean and free of obstructions. If replacing an existing lock, remove it.
- 2. **Install the Deadbolt Latch:** Insert the deadbolt latch into the door edge. Ensure the latch is oriented correctly for your door's handing (left or right).
- 3. **Mount the Exterior Keypad:** Position the exterior keypad unit on the outside of the door, aligning it with the deadbolt latch.
- Install the Interior Mounting Plate: On the inside of the door, attach the interior mounting plate.
 Secure it with the provided screws. This plate can be screwed directly or welded for added security.
- 5. **Connect the Interior Unit:** Connect the cable from the exterior keypad to the interior thumb turn unit. Carefully tuck any excess cable into the door cavity.
- 6. **Secure the Interior Unit:** Attach the interior thumb turn unit to the mounting plate using the remaining screws. Ensure it is flush against the door.
- 7. **Test Operation:** Before closing the door, test the deadbolt's operation using both the thumb turn and the key. Ensure the deadbolt extends and retracts smoothly.



Image 6.1: An installed Phillips MX7053 Digital Deadbolt, showcasing its exterior keypad on a door.



Image 6.2: Close-up front view of the exterior keypad, highlighting the numeric interface and keyhole.



Image 6.3: Rear view of the interior unit, which houses the battery compartment and the thumb turn for manual locking/unlocking.

7. BATTERY INSTALLATION AND REPLACEMENT

The Phillips MX7053 Digital Deadbolt requires 4 AA alkaline batteries for operation. Batteries are not included.

- 1. **Access Battery Compartment:** Locate the battery cover on the interior thumb turn unit. Slide or unclip the cover to open the compartment.
- 2. **Insert Batteries:** Insert 4 new AA alkaline batteries, ensuring correct polarity (+/-) as indicated inside the compartment.
- 3. Close Compartment: Replace the battery cover, ensuring it is securely closed.
- 4. **Test:** After installing batteries, the lock should emit a beep and the keypad lights may illuminate briefly, indicating power.

Note: Replace all four batteries simultaneously. Do not mix old and new batteries or different battery types. Low battery indication will typically be a series of beeps or a specific light pattern when operating the lock.

8. OPERATION

8.1 Unlocking the Door

- **Using a Code:** Enter your 4 to 10-digit user code on the exterior keypad. The light indicator will confirm successful entry, and the deadbolt will retract.
- **Using the Key:** Insert the high-security key into the keyhole on the exterior keypad and turn it to unlock the deadbolt.
- From Inside: Turn the thumb turn on the interior unit to retract the deadbolt.

8.2 Locking the Door

- From Outside: Press any key on the keypad or simply wait for the auto-lock feature (if enabled) to engage the deadbolt.
- Using the Key: Insert the high-security key into the keyhole on the exterior keypad and turn it to
 extend the deadbolt.
- From Inside: Turn the thumb turn on the interior unit to extend the deadbolt.

9. Programming User Codes

The lock supports up to 50 unique user codes, each 4 to 10 digits long. Refer to the specific programming instructions included with your lock for detailed steps on adding, deleting, or modifying user codes. Generally, this involves entering a master code followed by a sequence of commands and the desired user code.

Important: Keep your master code confidential and do not share it. It is essential for managing all other user codes.

10. MAINTENANCE

- Cleaning: Wipe the lock's surface with a soft, damp cloth. Do not use harsh chemicals or abrasive cleaners.
- Battery Check: Replace batteries promptly when the low battery indicator appears.
- **Mechanical Check:** Periodically check that all screws are tight and the lock operates smoothly. Lubricate the deadbolt mechanism with a silicone-based lubricant if necessary.

11. TROUBLESHOOTING

• Lock Not Responding: Check battery installation and replace batteries if necessary. Ensure the keypad is clean and free of debris.

- **Deadbolt Not Extending/Retracting:** Verify that the door frame strike plate is properly aligned with the deadbolt. Check for any obstructions in the door jamb.
- **Incorrect Code Entry:** If the light indicator flashes or beeps after entering a code, re-enter the code carefully. Ensure you are using a valid, programmed user code.
- **Keypad Not Lighting Up:** This may indicate very low batteries or a power issue. Replace batteries.

12. WARRANTY AND SUPPORT

The Phillips MX7053 Digital Deadbolt PCD-360 comes with a **1-year warranty** from the date of purchase, covering manufacturing defects. Please retain your proof of purchase for warranty claims.

For technical assistance, troubleshooting beyond this manual, or warranty inquiries, please contact Phillips customer support. Refer to the contact information provided on the product packaging or Phillips' official website.

Additional protection plans may be available from third-party providers for extended coverage.

© 2024 Phillips. All rights reserved.

Related Documents - MX7053



iRobot Roomba 650 Main Wheel Replacement Guide

A step-by-step guide to replacing the main wheel on an iRobot Roomba 650 vacuum cleaner, including necessary tools and procedures.



CHEALON Server Rack Cabinet Installation Manual & Assembly Guide

Comprehensive installation manual for CHEALON Server Rack Cabinets and Network Racks. Provides step-by-step assembly instructions, hardware specifications, and safety guidelines for IT and A/V equipment mounting.



Dell SE2222H Monitor Disassembly Guide

Detailed step-by-step instructions for disassembling the Dell SE2222H monitor, including material information and required tools.



PlayStation 3 Super Slim Teardown Guide

A step-by-step guide to disassembling the PlayStation 3 Super Slim console, including tool requirements and detailed instructions for removing components.



OG BUCKSHOT Bed Anchor Installation Guide | OnlyGenerals

Detailed installation guide for the OnlyGenerals OG BUCKSHOT Bed Anchor. Learn how to securely install this billet aluminum anchor for truck bed accessories using simple steps and provided hardware.





Lowdesk Pro Standing Desk Assembly Instructions

Assembly instructions for the Uppeal Lowdesk Pro Standing Desk, including parts list, tools needed, step-by-step assembly guide, keypad programming, and troubleshooting.