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MiLocks TF-02SN

MiLocks TF-02SN Keyless Entry Door Lock User Manual

Model: TF-02SN | Brand: MiLocks



INTRODUCTION

This manual provides comprehensive instructions for the installation, operation, and maintenance of your MiLocks TF-02SN Keyless Entry Door Lock. This electronic keypad deadbolt offers enhanced security and convenience for various door types, including exterior and interior applications. Please read this manual thoroughly before installation and use to ensure proper function and longevity of your lock.

PRODUCT OVERVIEW

The MiLocks TF-02SN is a keyless entry door lock designed for ease of use and robust security. It features a keypad for code-based access, an auto-lock function, and a traditional key override. The lock is suitable for standard door preparations and is adjustable to fit various door thicknesses and backsets.



Image: MiLocks TF-02SN Keyless Entry Door Lock showing both the exterior keypad unit and the interior battery cover unit.





Image: Interior view of the MiLocks TF-02SN lock assembly, showing the battery compartment and thumb-turn for manual operation.

Key Features:

- Keyless Entry: Up to 6 unique entry codes can be programmed.

- Auto-Lock Function: Automatically locks the door after closing.
- Bright LED Keypad: Illuminated keypad for visibility in low light conditions.
- Adjustable Latch: Compatible with standard door preparations (2 3/8" or 2 3/4" backset).
- Battery Powered: Operates on 4 AA batteries (not included) with an estimated 8-month battery life.
- Traditional Key Override: Includes two traditional keys for manual access.

SETUP AND INSTALLATION

The MiLocks TF-02SN is designed for straightforward installation, typically replacing most standard deadbolts. No specialized tools are required beyond basic household tools.

Before You Begin:

- Ensure your door thickness is between 1 1/4" and 1 7/8".
- Verify the backset (distance from door edge to center of bore hole) is either 2 3/8" or 2 3/4". The latch is adjustable.
- Gather necessary tools: Phillips head screwdriver, tape measure.
- Obtain 4 AA batteries (not included).

Installation Steps:

1. **Prepare the Door:** Remove any existing deadbolt hardware. Ensure the door bore hole and edge bore hole are clean and clear.
2. **Install the Latch:** Insert the latch into the edge bore hole. Adjust the backset if necessary by rotating the latch mechanism. Secure with screws.
3. **Install Exterior Keypad Assembly:** Feed the cable from the exterior keypad through the door bore hole. Position the keypad assembly flush against the door.
4. **Install Interior Mounting Plate:** On the interior side of the door, align the mounting plate with the exterior assembly. Secure it using the provided screws, ensuring the cable passes through the plate.
5. **Connect Cables:** Connect the cable from the exterior keypad to the port on the interior lock assembly. Ensure the connection is secure and the cable is not pinched.
6. **Install Interior Lock Assembly:** Attach the interior lock assembly to the mounting plate. Secure it with the remaining screws.
7. **Insert Batteries:** Open the battery cover on the interior assembly. Insert 4 new AA batteries, observing polarity (+/-).
8. **Test Operation:** Close the battery cover. Test the lock and unlock functions using the keypad and the traditional key.



Image: MiLocks TF-02SN Keyless Entry Door Lock shown installed on a wooden door, highlighting its appearance.

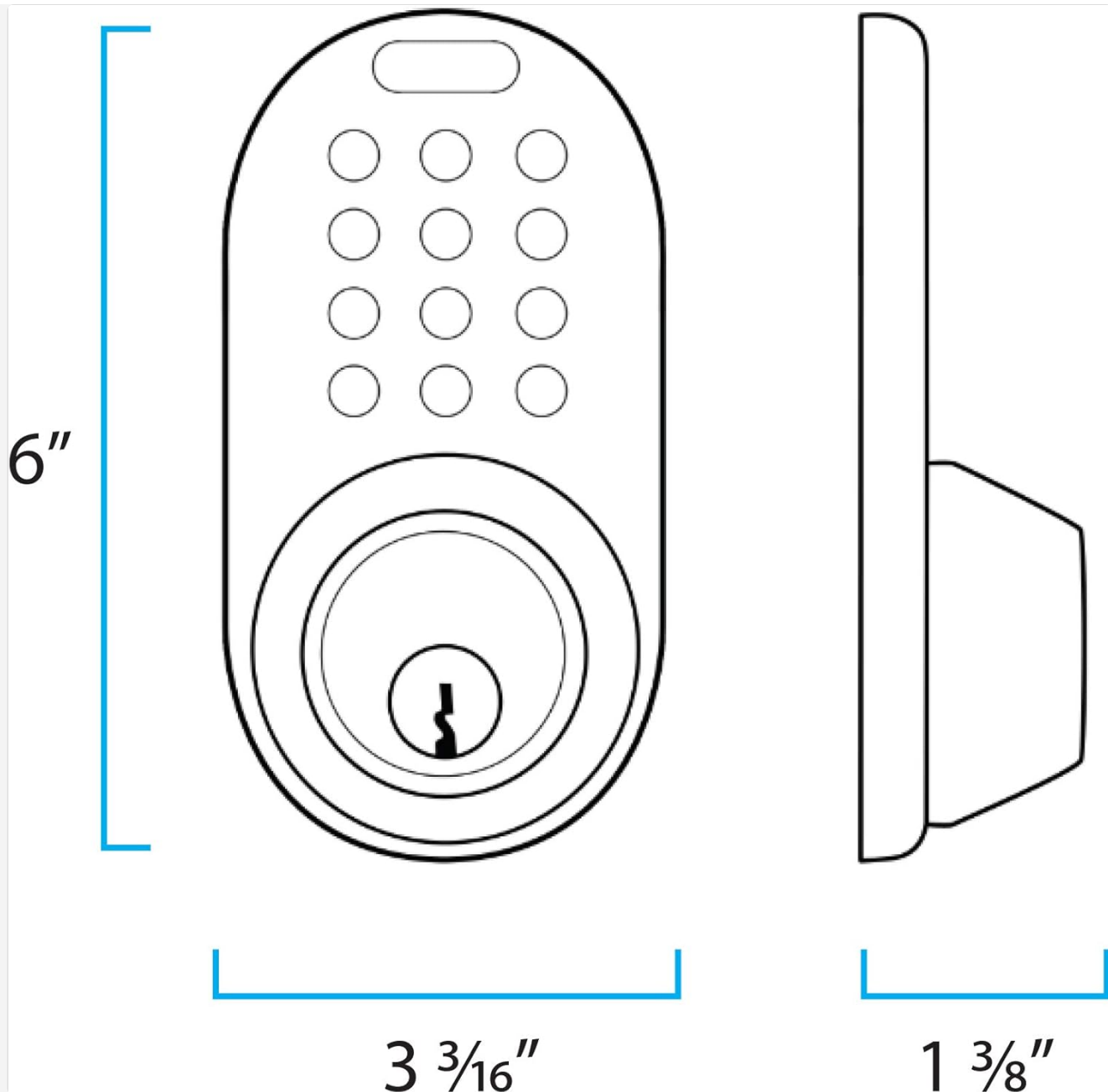


Image: Diagram illustrating the dimensions of the exterior keypad unit, showing a height of 6 inches and width of $3\frac{3}{16}$ inches.

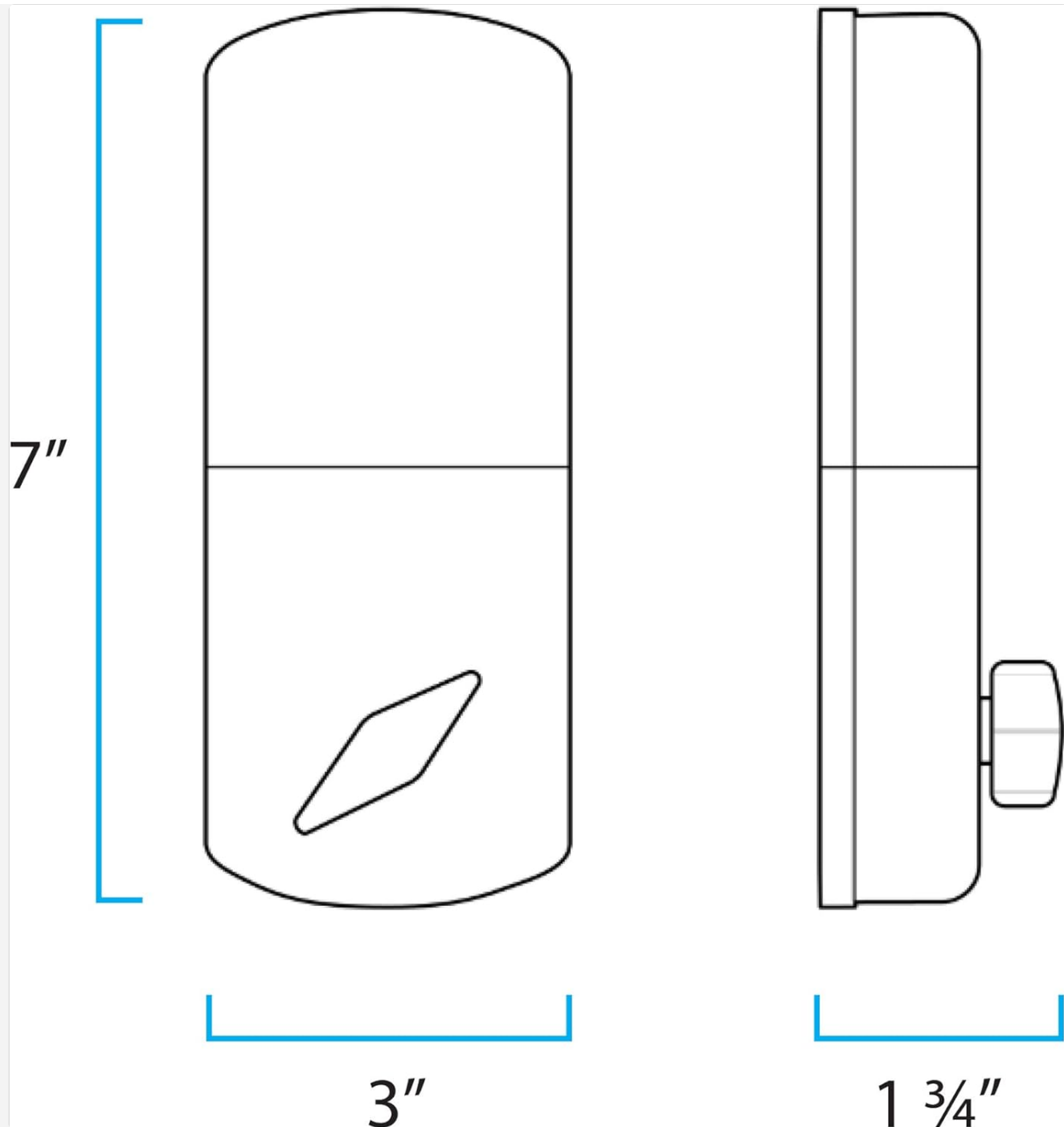


Image: Diagram illustrating the dimensions of the interior unit, showing a height of 7 inches and width of 3 inches.

OPERATING INSTRUCTIONS

Programming User Codes:

The lock supports up to 6 unique user codes. Refer to the instructions located on the inside of the battery cover for detailed programming steps. Generally, this involves entering a master code followed by a new user code.



1

2
ABC

3
DEF

4
GHI

5
JKL

6
MNO

7
PQRS

8
TUV

9
WXYZ



0



Image: Close-up view of the MiLocks TF-02SN keypad, showing the numbered buttons and the LED backlighting feature.

Unlocking the Door:

- **Using a Code:** Enter your 4-8 digit user code on the keypad. The lock will retract the deadbolt.
- **Using a Key:** Insert the traditional key into the keyhole and turn to unlock.

Locking the Door:

- **Auto-Lock:** The lock is designed to automatically extend the deadbolt after a short delay once the door is closed.
- **Manual Lock (Exterior):** Press any button on the keypad to engage the deadbolt.
- **Manual Lock (Interior):** Turn the thumb-turn on the interior assembly to engage the deadbolt.

Keypad Features:

- **LED Backlighting:** The keypad illuminates for easy visibility in dark conditions.
- **Low Battery Indicator:** The lock will provide an audible or visual alert when batteries are low.

MAINTENANCE

Battery Replacement:

The lock operates on 4 AA batteries. When the low battery indicator activates, replace all four batteries promptly. To replace:

1. Remove the battery cover on the interior assembly.
2. Remove old batteries.
3. Insert 4 new AA batteries, ensuring correct polarity.
4. Replace the battery cover.

Note: Do not mix old and new batteries, or different types of batteries. Always use high-quality alkaline AA batteries for optimal performance.

General Care:

- Clean the lock exterior with a soft, damp cloth. Avoid abrasive cleaners or solvents.
- Do not lubricate the lock cylinder with oil-based lubricants; use a graphite-based lubricant if necessary.
- Ensure the door and frame are properly aligned to prevent undue stress on the lock mechanism.

TROUBLESHOOTING

If you encounter issues with your MiLocks TF-02SN, refer to the following common solutions:

- **Lock Not Responding:** Check battery levels. Replace batteries if low. Ensure the cable connection between the exterior and interior units is secure and not pinched.
- **Keypad Not Lighting Up:** This may indicate low batteries or a connection issue. Replace batteries first.
- **Codes Not Working:** Re-enter the code carefully. If still unsuccessful, try reprogramming the user codes according to the instructions on the battery cover. Ensure the lock is not in a "locked out" state due to multiple

incorrect entries.

- **Deadbolt Not Extending/Retracting Smoothly:** Check for obstructions in the door frame or strike plate. Ensure the lock is properly aligned and installed. The latch mechanism might need adjustment.
- **Auto-Lock Not Functioning:** Verify that the auto-lock feature is enabled (refer to programming instructions). Ensure the door closes completely and the deadbolt can extend without obstruction.

For persistent issues, contact MiLocks customer support.

SPECIFICATIONS

Feature	Detail
Brand	MiLocks
Model Name	TF-02SN
Lock Type	Keypad Deadbolt
Material	Nickel
Color	Satin Nickel
Exterior Dimensions (H x W x D)	Approx. 6 x 3 3/16 x 1 3/8 inches
Interior Dimensions (H x W x D)	Approx. 7 x 3 x 1 3/4 inches
Item Weight	2.5 Pounds
Door Thickness Compatibility	1 1/4" to 1 7/8"
Backset Compatibility	Adjustable 2 3/8" or 2 3/4"
Power Source	4 AA Batteries (not included)
Special Feature	LED Backlit Keypad
Included Components	Electronic Lock Assembly, Installation Hardware, Product Instructions, Traditional Keys (2)
UPC	632898900294, 632898900287

WARRANTY INFORMATION

The MiLocks TF-02SN Keyless Entry Door Lock comes with the following warranty:

- **Mechanical Warranty:** 25 Years
- **Electrical Warranty:** 1 Year
- **Exterior Finish Warranty:** Lifetime

Please retain your proof of purchase for warranty claims. The warranty covers defects in materials and workmanship under normal use. It does not cover damage resulting from improper installation, misuse, abuse, or unauthorized modifications.

CUSTOMER SUPPORT

For any questions, technical assistance, or warranty inquiries, please contact the MiLocks support team:

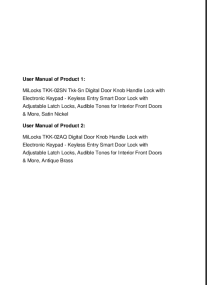
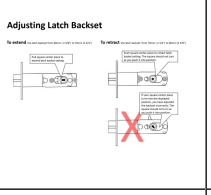
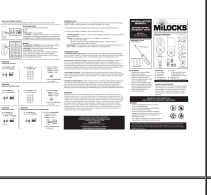
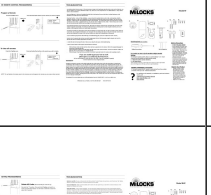
- **Availability:** Monday to Friday, 9 AM – 4 PM (Los Angeles time)
- Refer to the product packaging or the official MiLocks website for current contact methods (phone, email, or online chat).

When contacting support, please have your product model number (TF-02SN) and proof of purchase readily available.

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This manual is subject to change without notice.

Related Documents - TF-02SN

 <small>User Manual of Product 1: MiLocks TKK-02SN The Go Digital Door Knob Handle Lock with Electronic Keypad, Keyless Entry, Smart Door Lock with Adjustable Latch Backset, Adjustable Latch Locks, Audible Tones for Interior Front Doors & More. Setup Guide.</small>	<p><u>MiLocks TKK-02SN & TKK-02AQ Digital Door Knob Handle Lock User Manual</u></p> <p>Comprehensive user manual for MiLocks TKK-02SN and TKK-02AQ digital door knob handle locks. Includes installation steps, programming instructions, troubleshooting tips, operating guide, warranty information, and battery precautions.</p>
 <small>Adjusting Latch Backset To extend the latch backset, turn the lock clockwise. To retract the latch backset, turn the lock counter-clockwise.</small>	<p><u>How to Adjust MiLocks Latch Backset</u></p> <p>A concise guide to adjusting the latch backset on MiLocks door locks, covering extension from 60mm to 70mm and retraction from 70mm to 60mm, with instructions on correct operation.</p>
 <small>Installation Manual for MiLocks Keypad Entry Deadbolt Locks (BLEKK, CKK, DKK, TKK, QKK, XKK, ZWK).</small>	<p><u>MiLocks Keypad Entry Deadbolt Lock Installation Manual</u></p> <p>Comprehensive installation manual for MiLocks Keypad Entry Deadbolt Lock models including BLEKK, CKK, DKK, TKK, QKK, XKK, ZWK. Features programming, troubleshooting, warranty, and parts list.</p>
 <small>Installation and Troubleshooting Guide for MiLocks Model RF Keyless Entry Lock.</small>	<p><u>MiLocks Model RF Keyless Entry Lock Installation and Troubleshooting Guide</u></p> <p>Comprehensive guide for installing and troubleshooting the MiLocks Model RF keyless entry lock, including programming remotes, common issues, and warranty information.</p>
 <small>Installation, Programming, and Troubleshooting Guide for MiLocks BLEF Smart Door Lock.</small>	<p><u>MiLocks BLEF Smart Door Lock: Installation, Programming, and Troubleshooting Guide</u></p> <p>Detailed instructions for the MiLocks BLEF smart door lock, covering installation steps, keypad programming (adding/deleting codes), operating procedures, troubleshooting common issues, warranty information, and safety warnings. Includes textual descriptions of diagrams and parts.</p>

