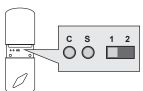
Know Your Program Controls

** Illustrations may not be exact representation of product. Does not effect programming process.



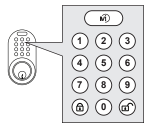
Programing Panel:

Found under battery cover of back module.

S: Set

1|2 Switch: Has two functions,

- (a) The Switch is used to change the direction your lock engages the latch (Depends on right or left door installation).
- (b) Switch needs to be on 2 during any programming of codes.



Keypad:

Mi Logo Button (Top Button): Enables keypad back lighting. 1-9, 0 Buttons: Used to enter numerical key codes. Lock Button: Electronically engages latch to lock position.

Unlock Button: Has two functions,

(a) Pressing the Unlock button after entering saved Keypad Code to electronically engage latch to unlock position.

(b) During programing, the unlock button is used to confirm key codes being set or cleared.

PROGRAM: Add A Code To Lock

- (a) Set Switch to 2
- (b) Press the S Button.



(c) Use keypad to enter a 2-8 digit code

1 2 3

(4) (5) (6)

7 8 9 \bigcirc \bigcirc \bigcirc

(d) Press the Unlock Button to confirm. 2 beeps: Confirmed



(e) Refer to Function Test on next page

3 beeps: Try again

PROGRAM: **Delete A Code From Lock**

(a) Set Switch to 2

(b) Press the C Button.



an existing key code.

(4) (5) (6)

789 \bigcirc 0 \bigcirc

(c) Use keypad to enter

1 2 3

(d) Press the Unlock Button to confirm. 2 beeps: Confirmed



(e) Refer to Function Test on next page

PROGRAM: **Delete ALL Codes**

(a) Set Switch to 2 (b) Press and Hold C Button until 2 beeps.



10 seconds

PROGRAM:

Pairing RF Remote (QF or XF Model Only)

(a) Set Switch to 2 (b) Press the S Button.

> c s 1 2

(d) Press the Unlock Button on remote to confirm. 2 beeps: Confirmed

3 beeps: Try again



(e) Refer to Function Test on next page

PROGRAM (cont.):

Function Test: If a passcode has not been successfully programmed, the lock will not operate using the keypad. To check if a passcode has been successfully programmed in the memory:

- 1. Manually unlock door lock and open the door. Make sure door is kept open during Function Test.
- 2. Press the LOCK button on the keypad 1 time and listen to the beeps:
- 1 Beep, Engagement: If lock beeps 1 times and latch is engaged successfully, at least 1 code has been saved to lock memory.
- 2 Beeps: If the lock beeps 2 times and latch is not engaged, one of two issues:
 - Set 1|2 switch to other number
 - Passcode not properly set. Refer to programming instructions on adding a passcode.
 - ** If issue persists, please contact tech support. **
- · Rapid Beeping: If the lock produces a set of rapid beeps and/or partially engages latch, you have low batteries. Replace the batteries with a set of 4 premium "AA" alkaline batteries.

TROUBLESHOOTING

Low Batteries (Most Common Issue): If the lock produces a set of rapid beeps and/or partially engages latch, you have low batteries. To avoid any difficulties during set up, make sure you are using brand new AA alkaline batteries. Using a battery tester is not recommended. Always have traditional keys on hand.

Door Jam Alignment: Make sure the deadbolt and the hole in the door jam line up so that there is minimal resistance or friction on the deadbolt as it extends and retracts from the door.

Driver Bar and/or Thumb-turn Position: In step 3 of the installation, you are instructed to position the driver bar in the vertical position while the deadbolt is retracted. In step 5 of the installation, you are instructed to position the thumb turn according to which side the door latch faces. If these parts are not positioned according to the instructions, you will encounter issues such as the lock only working with the key in the cylinder, a jammed thumb turn, or a key that will not release from the cylinder. The best thing to do is remove the lock from the door and install the lock according to the instructions provided.

Loose Keypad Connection: If not connected securely, the keypad wire harness connection may come loose and cause some of the numbers to operate inconsistently. To confirm your door lock issue is not being cause by a loose keypad connection, press every number on the keypad and confirm every button beeps when pressed

Unresponsive Keypad Buttons: If some of the numbers are not beeping, remove the back module (part B) and inspect the wires for any pinches or tears. Make sure to check the wires coming from the keypad as well. Disconnect the wire harness and make sure the pins in the male connection are not bent out of alignment. Reconnect your wires and confirm every button on the keypad beeps when pressed. If you are still having keypad issues after following our troubleshooting guide, call us for a replacement under warranty

WARRANTY

MiProducts Corporation warrants to the original residential user of this product that it will be free from defects in materials and workmanship, under normal use, for 1 year from the date of purchase. User must provide a copy of original purchase receipt. This warranty does not cover abuse or misused products or products used in commercial applications. All mechanical components carry a limited warranty, for a period of 25 years from the date of purchase. The finish of the exterior of this lock carries a limited warranty of the lifetime of the unit against deterioration due to normal weather conditions. This warranty does not apply to locks that have been improperly installed, modified, put to a use other than designed, or subjected to acts of God (such as floods, lightning, earthquakes, etc.) This warranty is limited to repairing or replacing of this lock only at MiProducts Corporation's sole discretion. MiProducts Corporation will NOT be liable for the cost of installing, removing, nor reinstalling this product, nor direct, indirect, or consequential damages to persons or property resulting from the use of this product. This warranty only covers the cost of replacement parts, it does not cover shipping & handling fees.

> PLEASE CONTACT OUR TECHNICAL SUPPORT IF: -NEED ASSISTANCE INSTALLING OR PROGRAMMING YOUR LOCK - LOCK IS NOT WORKING PROPERLY AFTER TROUBLESHOOTING - OR NEED TO FILE A WARRANTY CLAIM

> > 1-800-355-0157

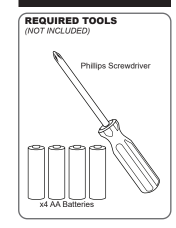
Mon-Fri 9:00am to 5:00pm PST (English & Spanish)

ALTERNATIVELY, FILE WARRANTY CLAIMS AT: www.milocks.com/warranty

INSTALLATION MANUAL

KEYPAD ENTRY DEADBOLT LOCK

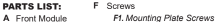
MODELS: BLEF, CF, DF, TF, QF, XF, ZWF



DISCLAIMER:

- Carefully read instructions in their entirety before installing.
- · Always use proper safety measures during the install of this product.
- · Always have traditional keys on hand in case of electronic failure
- Only use brand new, popular brand, alkaline non rechargable AA batteries. · Remove batteries from product when
- storing for extended periods of time. · Back Module (B) needs to be

protected from weather



- A Front Module B Back Module
- C Strike Plate

0

0

(D)

D Mounting Plate

PACKAGE CONTENTS

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000 000

- E Extendable Latch H RF Remote (QF & XF Model Only)
- ** Illustrations may not be exact representation of product

G Traditional Kevs

WWW.milocks.com ®

PRODUCT REGISTRATION

Although we hope you never have to deal with a warranty claim during the use of our product, you should submit a product registra on to validate the warranty. This keeps it on record with us so you don't have to save a receipt or record of any kind. Just give us a call and we will take care of you.

REGISTER YOUR PRODUCT AT: www.milocks.com/product-registration/

WARNING

- Do NOT use rechargable batteries (Li-On, nickel blends, rechargable alkaline)
- · Do NOT use non-rechargable zinc blend batteries.
- · Do NOT mix old and new batteries.
- · Do NOT puncture or damage batteries. Electrolyte leakage from the batteries is corrosive and can cause serious harm to the eyes or skin. If swallowed, the electrolyte can be toxic.
- · Do not dispose of batteries in fire as they may explode. Please follow your local battery disposal procedure.





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(QF & XF model only





Ignoring disclaimer or warnings may cause electrical issues to your MiLocks item. Issues may include: Overheating, leakage, discharge, voltage fluctuations, failed engagement of internal mechanism and bodily harm. MiProducts Corp is not liable for product failures or health issues due to product or battery negligence and/or misuse



F2. Back Module Screws

F3. Strike Plate/Latch Screws







