Manual For Taking Down The Digital Lock

First Step
Remove M5x20 screw by turning screw counter-clockwise (ccw).

Remove the Back Cover.

Second Step
Remove M4x30 screw by turning screw ccw.
Third Step

Remove Back Plate and Front Cover from Lock Rack.
4. Bore Holes And Install

Bore Holes On The Door

Bore Holes On The Strikeplate And Install
- LATCH ADJUSTMENT -

Slide latch to adjust backset if needed.

Hole must be square after adjustment. If hole is diamond shape, re-adjust latch until hole is square.

If necessary, hold both sides of hole in position with fingers while adjusting latch.

Backset indicator

2 3/8” backset

2 3/4” backset
Instruction For Install Digital Door Lock

1. Trouble Shooting

Are the installed batteries Alkaline type & are they tested for charge? Are all wire connectors plugged in? Do any wires appear damaged?

For technical support or replacement parts, call 805-579-9292 (10am-6pm PT M-F)
Web Site: www.anacodatools.com

2. Install The Door Latch

Refer to latch diagram (on last page) for the latch adjustment instructions. Install as shown in the diagram below.

3. Install The Lock Plate

Insert the parts behind the front plate into the hole on the deadbolt. Slide wire ribbon over the top of latch mechanism and then insert into connector on the back plate. Align the four mounting holes on the back plate with the four screw holes on the front plate. Insert four M4X30 screws and fasten. Finally, install the back cover, insert one M5X20 screw and fasten.
Step 4 How to open and close the door by using the emergency override key?

1. Attract the key cover with the magnet on the key. Insert key into key hole.
2. Turn the key fully clockwise (1/4 turn). Turn door handle and open the door.
3. Remove the key and replace the magnetic cover.

Step 5 How to change and install new batteries?

Power supply: 4 "AAA" Batteries (4x1.5v). Use only alkaline batteries.
The batteries are installed in the battery compartment which is under the back cover.
Low battery power is indicated after entering passcode during unlock procedure. To indicate low battery power, the lock will give 3 sets of short beeps as follows:
Beep Beep - Beep Beep - Beep Beep. Install a new set of alkaline batteries at your earliest convenience. The lock will still function safely for several operations.
Keyless Door Lock Set - Passcode Programming

Program the User Passcode

1. Press Program Button
2. Enter new User Passcode of your choice
3. Press * or #
4. 2 beeps + keypad light shuts off
5. User Passcode programmed successfully

Program the Master Passcode for the first time

1. Press 0 twice then Program Button
2. Enter new Master Passcode of your choice
3. Press * or # and listen for beeps
4. 2 beeps + keypad light shuts off
5. Master Passcode programmed successfully
6. This is the new Active Master Passcode

Program a different Master Passcode

1. Press 0 twice then Program Button
2. Enter existing Active Master Passcode
3. Press * or # and listen for beeps
4. 2 beeps + keypad light stays on
5. Enter a new Master Passcode of your choice
6. Press * or #
7. New Master Passcode programmed successfully
8. 2 beeps + keypad light shuts off
9. This is the new Active Master Passcode