Notes

- The default password is 0000
- When programming, try not wait more than 5 seconds after each input, or the programming exits automatically
- A Calimet remote control is required
- If you hear 2 short beeps, the wrong password was entered

Step 1 – Connecting the battery

- Use the included key to open the inside of the keypad
- Remove the plastic cover from the battery
- Attach the black and red cable to the battery
- Press the black reset button on the circuit board until the ring stops (about 2 seconds)

STEP 2 - Setting a New Password

- Note: The default password is 0000
- Press and hold the # key until you hear a long beep (about 5 seconds)
- Enter 0000 and then press the * key
- Enter your new password (any 4-6 numbers) and press * when done, Example: 1234 or 123456
- We are now finished setting up the password

STEP 3 - Connecting the Keypad to the Gate Opener

- Have your Calimet remote control ready, you will need it in a few steps ahead
- Press and hold the # key until you hear a long beep (about 5 seconds)
- Enter your new password followed by the * key
- Press the # key once
- Press your remote control and hold it down for about 2 seconds (you will hear a beep)
- · Finished, the keypad is now connected to the gate opener
- To open and close the gate, enter your password, followed by the * key

NOTE: If step 3 does not work, and the keypad is not connected to the gate opener after several attempts, see Step 3.1 on page 3.

STEP 4 - Mounting the Keypad

• Mount the keypad on a goose-neck pedestal (not included) or post on the side of the gate

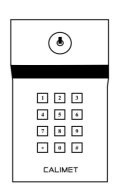
• You can also place the keypad directly on the post of a gate, or also on a nearby wall, or any other location within 50 feet of the gate operator.

• Installation Finished.

Resetting the Password

- Open your keypad with the included key
- On the inside, press and hold the black reset button for 2 seconds
- The password has been reset and is now 0000. Return to step 1 to set a new password

Adding More than One Keypad



CM9-535

CALIMET

More than one keypad can be installed on the gate opener, follow the same steps above to install more than one keypad.

Hardwiring the keypad directly to the gate opener

Several commercial properties may require a keypad that uses a direct electrical source instead of a battery. You may wire the keypad directly onto the gate opener, and the keypad will use electricity from the gate opener.

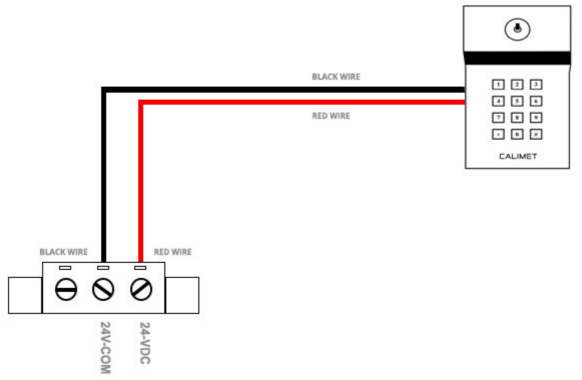
• Inside the keypad, take the red and black wire, and join (splice) it to another electrical wire (purchased separately) of the same color and size

- Open your gate opener hood
- Inside the hood, look for a green outlet that contains three inputs.
- Use a flathead screwdriver to release the top of the two outlets on the right
- Insert the red wire into 24-VDC and the black wire into 24V-COM

• (OPTIONAL) For other brand gate operators, red wire is 12-24V DC and black is

Common

• Use a flathead screwdriver to close the outlet



• Hardwiring Multiple Keypads – If hardwiring multiple keypads, put all wires from different keypads into the same green outlet. Example: if you are hardwiring two keypads, both red wires would go into the same right-most outlet, and both black wires would go into the same middle outlet.

Battery Replacement

- The alarm with 3 repeating beeps indicates the battery is low and needs to be replaced
- Replace with any standard 9V battery

Keypad Installation Video:

https://youtu.be/cUTNtu7TpBM

Step 3.1 Connecting the Keypad to the Gate Opener (Alternate method)

This is only necessary if Step 3 did not connect the keypad to the gate opener. Different generations of keypads have different connection procedures. Follow the steps below to connect the keypad to the gate opener.

• Open the black cover of your gate opener

• On the gate opener circuit board, press and hold the study button until the flashing light becomes solid (about 2 seconds)

- Enter your password followed by the * key
- Enter your password again, followed by the * key
- Finished, the keypad is now connected to the gate opener
- To open and close the gate, enter your password, followed by the * key