



Overhead Door Company of Cedar Rapids & Iowa city 800-393-9976

*Always disconnect operator from door before programming
to avoid injury to yourself or the operator*



OVERHEAD DOOR • "G" Series Non-CodeDodger OR GENIE • Wireless (slide up cover)

Battery: Access Panel is at the bottom edge of the keypad.

To Operate: Depress area and slide down. Light should come on when cover is raised.

Reset Keypad:

1. Open cover on keypad just enough to press "#" & "8" at the same time. While pressing these keys, raise the cover all the way (*this erases the old code*). Release the buttons.
2. **Close the cover. Open cover fully.**
3. Press numbers "3", "5", "7", and "#". The red light should be blinking about once a second.
4. Enter your new PIN number and press #. The red light should be blinking faster.
5. Enter the security code number and press "*" - red Light will turn off.
6. Close keypad cover fully.
7. Slide keypad cover open fully and enter the pin number and press "*" to test with your new code number.

Transmitter Switch Settings

| 1 2 3 | 4 5 6 | 7 8 9 | 10 11 12 |
|-------|-------|-------|----------|
| up | up | up | 7 |
| up | up | down | 6 |
| up | down | up | 5 |
| up | down | down | 4 |
| down | up | up | 3 |
| down | up | down | 2 |
| down | down | up | 1 |
| down | down | down | 0 |

Resulting Security Code

— — — — —

PLEASE NOTE:
DURING 2000, THE
FACTORY MODIFIED
THIS KEYPAD.
IF THE KEYPAD DOES
NOT WORK AFTER
FOLLOWING THESE
DIRECTIONS - TRY
REPEATING THE
DIRECTIONS
BUT SKIP **STEP #2**

To Change Pin # Without Resetting Keypad:

1. Open cover fully.
2. Enter OLD pin number and press "#" - red light will blink slowly.
3. Enter the NEW pin number and press "#" - red light will blink faster.
4. Press "*" - red light will turn off.
5. Close keypad cover.
6. Slide keypad cover open fully and enter pin number and press "*" to test with your new code number.

NOTE: On a 456 Operator, press the far right button in the cut-out area to program a new transmitter. **THIS IS FOR "O-SERIES" TRANSMITTERS ONLY.**

