

Heddolf/Keystone RF Keypad Transmitter

TO PROGRAM THE KEYPAD:

1. Install 4 AA batteries behind the faceplate.
2. Open the keypad to change the dip switches: *[Do Not Move Jumper to JO unless hard wired]*
 - You will see (10) ten Dip switches each has 2-position setting (on/off) **M330-1KB 300MHz**
 - Set the dip switches to match that of your receiver, gate or garage door opener.
3. **Change the Master Code:** *(Users Choice)*
 - Enter the default code:1 2 3 4
 - Press the programming button- (green led on)
 - Enter 1
 - Enter 0 0
 - Enter your new 4 digit code. - (green led off)

4. Program the User code (Up to 60 different User codes)

- 4-1. Enter the Master code - *(you changed in step 3)*
- 4-2. Press the programming button- (green led on)
- 4-3. Enter 1
- 4-4. Enter 0 1 then your first 4 digit User code
- 4-5. Press programming button you are now complete

with the first User code.

If you wish to install more User codes simply

Repeat Steps 4-4 and 4-5

- Enter 0 2 , your second 4 digit User code , then programming button
- Enter 1 0 , your tenth User code , then programming button or
- Enter 5 0 , your fiftieth User code, then programming button etc.

4-6 . you do nothing for three seconds, Keypad will leave programming status.

5. Deleting a program user code

- 5-1. Enter your master code
- 5-2. Press the programming button
- 5-3. Enter 2
- 5-4. Enter the 2 digit code you want to delete
i.e., 0 3 for third user code or 5 0 for fiftieth user code.
- 5-5. Press the programming button again.

If you wish to delete more User codes simply

Repeat Steps 5-4 and 5-5.

- Enter 0 2 , your second User code , then programming button
 - Enter 1 0 , your tenth User code , then programming button or
 - Enter 5 0 , your fifth User code , then programming button etc.
6. If you do nothing for three seconds, Keypad will leave programming status.

6. Return to default settings.

- 6-1. Disconnect all batteries-TAKE ALL POWER AWAY
- 6-2. Depress 3,6,9 AND put the power back to the keypad at same time.

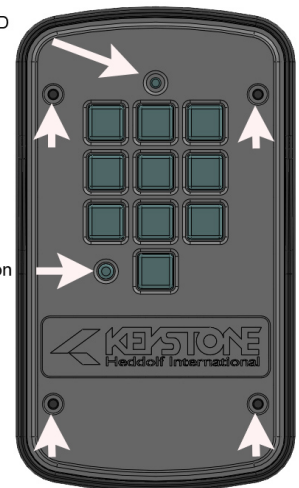
MULTI COLOR STATUS LED will display ORANGE Color and Flashing from quick turn to slow then off

- 6-3. When all lights turn off, you can release the button.

Now keypad is back to factory setting with **NO** programmed codes.

Multi-color status LED

Programming button



4 screws for batteries replacement

MULTI COLOR STATUS LED

ORANGE- When any keys are pressed

GREEN STEADY - Program mode.

GREEN FLASHING 2 times then STEADY-Program or delete one user code completed

GREEN FLASHING 3 times - Error during program mode

RED - Entered the correct code and transmitting

RED SLOW and LIGHTLY BLINKING - Batteries are low and need to be replaced

1. Disconnect the RF transmitter by moving the jumper (TX Time) to 50
2. Connect the accessories (e.g. electronic door lock & 12V power supply) to terminal block.
3. Adjusting RF transmitter-**May be necessary for some openers.**
Moving the jumper (TX Time) to
 - J0 transmit to 0 second
 - J1 transmit to 1 second.
 - J2 transmit to 2 seconds
 - J3 transmit to 3 seconds
 - J4 transmit to 4 seconds

