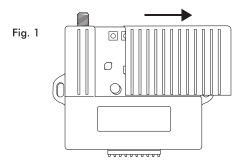
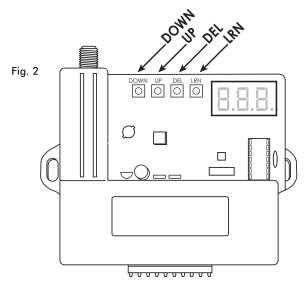


Congratulations on purchasing the most state-of-the-art and simple to use receiver currently available on the market. The receiver has been designed for ease of use and longevity in the field. Follow these simple instructions and you will have your new receiver installed and running in a very short time.

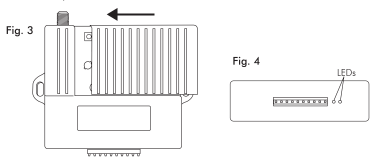
Step 1. Open the access door by sliding it to the right. See Fig. 1



Step 2. You can now see the programming buttons. See Fig. 2



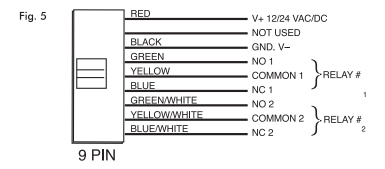
**Step 3.** The Hive Receiver will automatically detect voltages between 12 - 12 V, either AC or DC.



Learning New Transmitters
1. Keep "LRN" pressed down until display shows 📙 🗖
2. Press "UP" or "DOWN" to select user address (000-999)
3. Press "LRN" button. The display should change from user address number (000-999) to
blinking \[ \bigcup_{\scale} \bigcup_{\scale} \bigcup_{\scale} \end{array} \], indicating the receiver has entered its programming mode.
4. Activate and release the transmitter once.
5. The display should change to
6. Wait 1 second. The display should show , indicating the receiver has entered
standby mode. This control unit memory is 1000 transmitters. <b>NOTE: Make a list record-</b>
ing the space number and its transmitter number for later deletion.
Deleting Transmitters
1. Keep "DEL" pressed down until display shows
2. Press "UP" or "DOWN" to select user address (000-999) where the transmitter you wish to
delete is stored.
3. Press "DEL" button. The display should change from user address number (000-999) to
, indicating the receiver has deleted the transmitter.
4. Wait 1 second. The display should show , indicating the receiver has entered
standby mode. NOTE: The address of the transmitter you just deleted is now
available to store another transmitter.
Deleting All Transmitters
Keep "DEL" pressed down for more than 10 seconds until the display shows
2. Release "DEL" button.
3. Press and release "DEL" button again, the display starts blinking \[ \bigcup \bigcu
The receiver's memory is now cleared.
4. Wait 1 second. The display should show - , indicating the receiver has entered
standby mode.
<b>Relay Action</b> Press button A (B). The relay #1 (#2) will activate until you release the transmitter button.
Wire the Receiver
Wire the receiver harness according to the wiring diagram (see Figure 5). For ease of installation the wires are color coded. For most standard gate and door installations you will wire the open input of your gate operator or garage door, with the common and NO

(continued on back)

(normally open) contact of either relay 1, 2 or both.



Step 4. Attach the wiring harness to the receiver. See Fig. 6



- **Step 5.** Verify the receiver has power. This can be verified by observing if LED 1 and LED 2 are illuminated. See Fig. 4
- **Step 6.** Push a transmitter that is programmed to the receiver. If you hear a relay click and see the LED flash quickly, you have successfully wired the receiver.
- Step 7. Close the access door on the receiver. See Fig. 3
- **Step 8.** Mount the receiver in a safe and convenient location on your installation. Remember to take care to avoid items that may cause interference with the receiver such as electric motors, etc. The receiver can be attached with either the mounting screw holes of the housing or by using industrial strength Velcro.
- **Step 9.** Install the coax antenna (provided) by screwing it onto the antenna mount which protrudes from the housing.
- **Step 10.** After you have completed the installation check for operational range from various areas around the installation. If the range is less than desired, try repositioning the antenna, receiver, or both and re-test the range.

Congratulations on successfully installing your Hive receiver! If you have any questions, please do not hesitate to call us.



User Space Number	Transmitter Number	Remarks
000	Transmitter Number	Hemarks
001		
002 003		
004		
005		
006		
008		
009		
010		
011 012		
013		
014		
015		
016		
018		
019		
020 021		
022		
023		
024		
025 026		
027		
028		
029		
030		
032		
033		
034		
035 036		
037		
038		
039 040		
041		
042		
043		
044 045		
046		
047		
048		
049 050		
051		
052		
053 054		,
055		
056		
057 058		
059		
060		
061		
062 063		
064		
065		
066		
067 068		
069		
070		
071 072		
073		
074		
075		
076 077		
078		
079		
080		
082		
083		
084		
085 086		
087		
088		
089		
089 090		
089		
089 090 091 092 093		
089 090 091 092 093 094		
089 090 091 092 093 094		
089 090 091 092 093 094		
089 090 091 092 093 094 095		