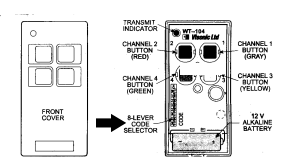
## CHANGING OPERATING FREQUENCIES WIRELESS REMOTE CONTROL



## PEHRATEK WIRLESS TRANSMITER MODULE

## 3.2 Coding

A. All WT-104 units have an 8-key DIP switch block (marked 1 to 8). Each switch may be set to ON or OFF position, to create a unique digital system code - see Figures 1 and 2.

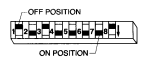


Figure 2. Code Selector

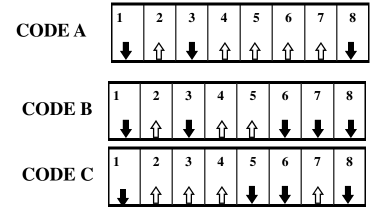
**B.** Use a ball point pen to set each of the switches to match the code setting of the companion receiver.

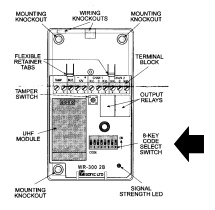
CAUTION: The code combination 2, 4, 5, 6, 7 ON / 1, 3, 8 OF s a factory test code which must not be used. Also avoid codes which are often used: all keys ON, all keys OFF or alternating ON/OFF settings.

## INSTRUCTIONS

Match up DIP switch settings so that the transmitter and receiver modules are identical. If erratic operation or interference occurs, change switch settings to a new sequence.

NOTE: THE FOUR CHANNEL REMOTE SWITCH POSITIONS ARE OPPOSITE OF THE RECEIVER SWITCH POSITONS!





PEHRATEK
WIRLESS RECEIVER
MODULE

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