

\* A LOW BATTERY MESSAGE CAN ALSO BE CAUSED BY A FAULTY POWER DISTRIBUTION BOARD. IF BATTERY CHECKS GOOD & DIP SW'S HAVE BEEN CHECKED.

## 2. LOCATION AND SETUP

### Initial Adjustments (cont'd)

Check the color, brightness, and size of the image displayed by the CRT monitor. If adjustment is desired, see page 44, "Front Mounted Controls".

### Setting Option Switches

The DIP switch package located at the back of the sound board (see Fig. 6) has 10 single-throw switches which allow a selection of game features and other functions.

Typical DIP switch function assignments are shown in Figure 7. These assignments can vary depending on machine programming and the jurisdiction where sold. Consult the **Specific Model Information Form** provided with each machine for your application.

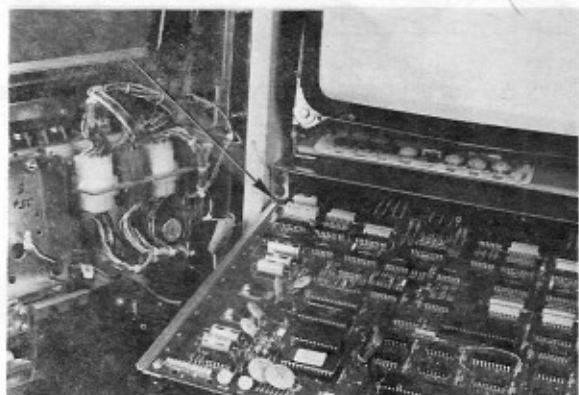


Fig. 6

Switch #1 - Must be "ON" in upright machines, "OFF" in bartop models.

Switch #2 - "ON" enables the credit play mode, which displays a Credit Meter onscreen. "OFF" disables this feature.

Switch #3 and #4 - Control the maximum number of coins wagered per game:

#3	#4		
ON	ON	3	coins per game
ON	OFF	10	coins per game
OFF	ON	5	coins per game
OFF	OFF	100	coins per game

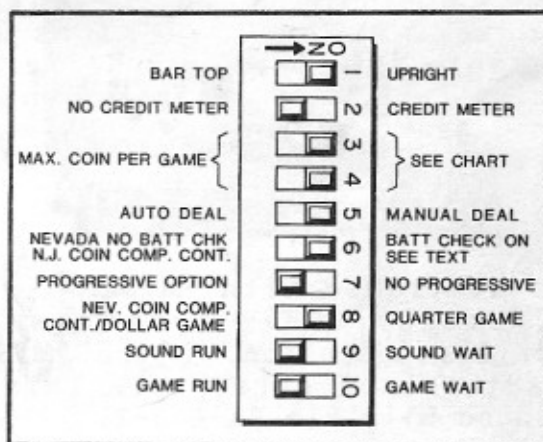


Fig. 7

Switch #5 - "ON" requires player to initiate deal by actuating "DEAL/DRAW" pushbutton, even when game bet limit is reached. "OFF" and the machine automatically deals a hand when the game bet limit is reached.

Switch #6, Nevada - "ON" enables the Safe RAM battery check circuit. "OFF" disables that circuit.

Switch #6, New Jersey - "ON" and machine energizes coin comparator when it accepts a coin, de-energizes when rejecting coins. "OFF" and operation is reversed.

Switch #7 - "ON" disables the progressive option. "OFF" enables progressive operation.

Switch #8 - "ON" selects quarter (\$.25) game, hopper lockup limit 4000 coins. "OFF" selects dollar (\$1.00) game, hopper lockup limit 1000 coins. NOTE: In Nevada machines only, this DIP switch controls coin comparator operation in the same manner that DIP #6