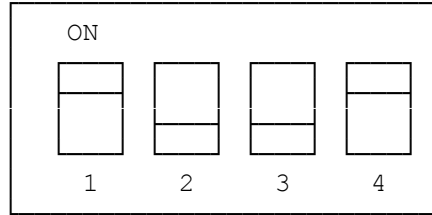


There are four switches located on the printed circuit board inside the printer. These switches control various features of your printer. For most applications, leave the switch setting as supplied (MS-DOS mode).



With some software applications, you might want to select special Tandy mode. This is appropriate for certain Tandy applications programs, such as SCRIPSIT, to take advantage of various features in the software. To select this modes, set the DIP switches to the appropriate positions according to the table below.

NOTE: THE PRINTER MUST BE OFF BEFORE YOU CHANGE ANY OF THE SWITCHES.

When setting the switches, open the printer cover, remove the ribbon cassette, and manually move the print head toward the right. Grasp the fin of the compartment cover on the mechanical frame and slide it toward the left to remove it.

After setting the DIP switches as required replace the compartment cover, re-install the ribbon cassette, and replace the printer cover.

DIP SWITCH FUNCTIONS IN TANDY MODE. (SWITCH 1 IS SET TO OFF)

SWITCH	SYMBOL	ON	OFF
1	Control Codes		Tandy Codes
2	Serial Parallel	Serial Interface	Parallel Interface
3	600/2400 BPS	600 BPS in Serial Interface	2400 BPS in Serial Interface
4	CR	Carriage Return Only (CR = CR only)	Carriage Return and Line Feed (CR=CR+LF)

DIP SWITCH FUNCTIONS IN MS-DOS MODE. (SWITCH 1 IS SET TO ON)

SWITCH	SYMBOL	ON	OFF
1	Control Codes	Codes for IBM	
2	LF	Line Feed and Carriage Return (LF=NL)	Line Feed Only (LF=LF)
3	Character Set	IBM Character Set 2	IBM Character Set 1
4	CR	Carriage Return	Carriage Return and

| Only (CR = CR only)

| Line Feed (CR=CR+LF)

---

NOTE: To use the MS-DOS mode with a color computer, set the printer to Tandy mode (serial interface) and send a 27 33 code sequence.

(dtc-07/26/93)□