COM Port Settings

Port Settings

To set the COM Port speed and re-identify which COM port the unit is connected to: In Windows 95/98:



Right click on the "My Computer" Icon Left click on properties Left click on the "Device Manager" tab.

In Windows 2000 and Windows right click on the "My Computer Icon and left click the "Manage" menu item from the drop down. Then on the left side of the next window choose "Device Manager". In all operating systems you will see a similar window as below.



COM Port Settings

Left click on the "plus" (+) sign that is just to the left of "Ports COM and LPT".

Communications Port (COM1) Properties	2 X Conn	mications Port (COM1	J Properties	? ×
General Post Settings Driver Resources	Gene	nd Port Settings Drive	Resources	-
Bits per second (1990)	Э	Bits per second 190	· · · · ·	A PARTY A
Qələbli: 🕃	3	Qalabit: 000 344		
Party None	3	Barty Nov	• ·	
Stop bits 1	3	Stop bits 1	9	
Dow control Hardware	3	Dow control Have	twate .	
	100h	Advanced.	Bestow Defaults	
ОК.	Cancel		ОК	Cancel

Double left click on "COM 1 or 2" (whichever port your engraver is connected to).

Left click on the "Settings" tab Left click on the arrow that appears to the right of the "Bits Per Second" box.

Scroll down until you see "19200" and left click on that number to set it.

Bits per second	19200	-
Qələbilir [8	
Early	None	3
≨op bês [1	
Dow control	Hardware Kon / Xoll	-
6dvanced.	None	eulow Delauts

Do the same for "Data bits" and set to "8". Set "Parity" to "None". Left click on the arrow to the right of "Flow Control" and set that to "Hardware" Now left click on "OK".

Left click on "OK" again and retry to start your engraver.

You may need to reboot your Computer to put these changes into effect.

ComPortSettings