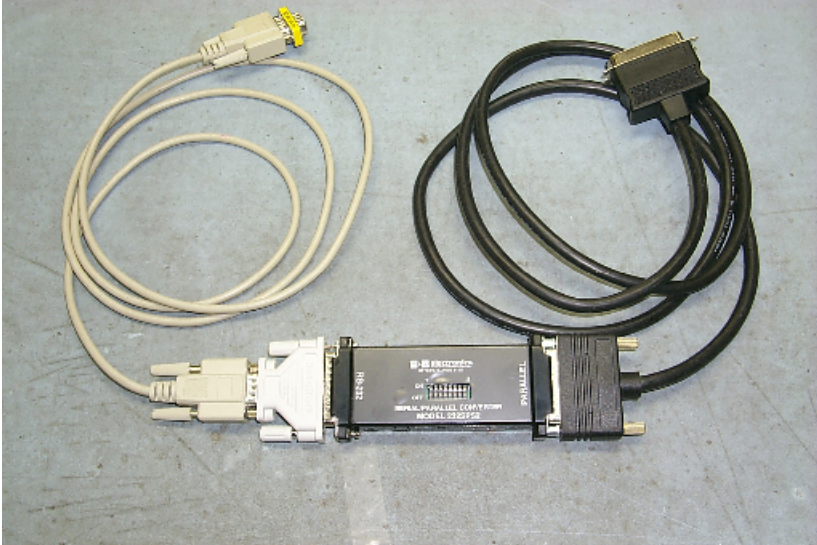


How to connect the Turbo35 to a Parallel port ASCII printer using the B&B Electronics Serial to Parallel Converter



1. On top of the converter are a series of small switches. Note that they are labeled: "1"- "8". Also note the markings: "off", and "on". Using a pointed object such as a pencil, set the switches as follows:

switch	setting
1	ON
2	ON
3	OFF
4	ON
5	OFF
6	OFF
7	OFF
8	OFF

2. Connect cables as shown in the picture above. Connect the free end of the smaller PC serial cable to your Turbo35's RS-232 serial port. Connect the free end of the larger parallel cable to the Printer's parallel input connector. The cables and adapter shown are available from any Radio Shack store, or from their web site (www.RadioShack.com). The Radio Shack part numbers are as follows:

Standard PC Printer Cable	N/A
Female DB9 to Male DB25 Serial Port adapter	#26-209B
6 ft. Serial RS-2432C Cable Male DB9 to Female DB9	#26-117
Male DB9 to Male DB9 Gender Adapter	#26-231

This Serial <-> Parallel converter is made by B&B Electronics Mfg. Co., Inc. The B&B part number is 232SPS2. More information about this device, including a user's manual in .PDF can be found at their website, which is www.bb-elec.com. For European customers, you can use their European website, which is www.bb-europe.com.

The Radio Shack and B&B trademarks are the exclusive property of these companies.