

Scott AutoGraver[®]

Instructions for USB to Parallel Cable

Recommended Cables

- RadioShack USB Parallel Printer Adapter, #26-184
- Belkin USB Parallel Printer Adapter, #F5U002

Windows 2000 and Windows XP

Windows 2000 and Windows XP recognize the cable and automatically install driver software to support the USB to Parallel cable.

Printer Setup

Windows 2000 and Windows XP

1. Connect the USB end to the USB port on your computer. Connect the parallel end to the parallel port on the Scott AutoGraver.
2. Click the **Start Menu** that is found in the lower left hand corner of your Windows display. Select **Control Panel**, then **Printers and Other Hardware** then **View installed printers or fax printers**.
3. Select the Scott AutoGraver driver. This is the Generic/Text only driver you installed before you used the AutoGraver for the first time. It will be named either Plot1 or Plot2. Right-Click on the **Plot1** or **Plot2** icon and select **Properties**, then click on the **Ports** tab.
4. Where it states **Print to the following port (s)**, put a check mark in the box in front of the USB port for the Plot1 or Plot2 printer.
5. Locate the option, “**Enable bi-directional support**”, and uncheck it if it is already checked. Click on, **Apply**.
6. If the Scott AutoGraver fails to operate, the wrong USB port may be checked. Check the next USB port and try to operate again.

NOTE: Windows XP

An error message will appear saying the document has failed to print although the job does run and complete with no interruptions or failures. This error appears because the Scott AutoGraver uses an 8-bit processor and Windows XP is sending data at a much faster rate so the machine can not process the data fast enough.

