

Roll-Up III™ Quick Start

Contents

Verify that your Roll-Up III package includes the following:

- ✓ Roll-Up III digitizing tablet
- ✓ Transducer (stylus, 4-button cursor, or 16-button cursor)
- ✓ Computer interface cable with 9-pin connector for RS-232 serial connection
- ✓ USB Cable
- ✓ Power supply – required only for serial installations
- ✓ CD with drivers and diagnostics (varies with configuration)
- ✓ Accessory case
- ✓ Deluxe Travel Bag (optional)
- ✓ Cardboard tube, insert and end caps – **Do Not Discard**
- ✓ Roll-Up III User's Guide
- ✓ Roll-Up III Quick Start (this document)

Note

Some digitizing applications (typically, non-Windows CAD applications where the tablet is used solely as a digitizer with no mouse functions) may not require the use of the TabletWorks software. If you need to configure your Roll-Up III for use with a third-party application, please refer to the installation instructions in the Roll-Up III User's Guide, or the Roll-Up III Help file, where you will find a complete list of vendor configuration settings.

Note

If your tablet came with a TabletWorks CD, install the software *first*, then set up the hardware connections for Serial OR USB, following the instructions below.

Software Configuration

Software drivers provide the communication bridge between your software application and the Roll-Up III. The GTCO CalComp-supplied TabletWorks CD supports *reduced functionality Wintab* and *TabCon*-compatible applications. If you're not sure about your application's driver requirements, contact your application vendor. The driver does not need to be installed if you are using the Roll-Up III with the GTCO CalComp QuikRuler.

Installing the Driver

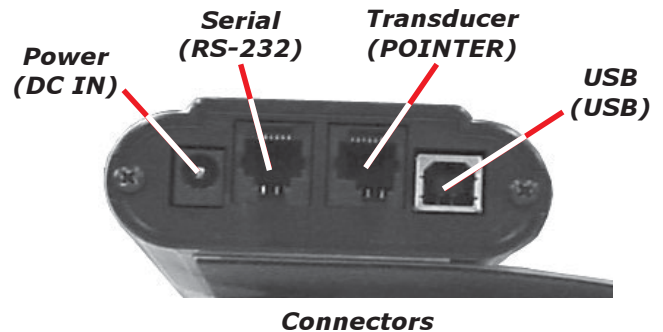
Insert the CD into the CD-ROM drive on your computer and follow the onscreen prompts to complete the driver installation. If the CD doesn't *autorun*, click on the **Start** button on the Windows Task Bar and select *Run* from the menu. Type `X:\setup.exe` (X represents the CD drive letter).

Hardware Configuration



Conductive materials, inks, or electronic devices on, under, or near the Roll-Up III can cause improper operation.

The following instructions describe how to set up your Roll-Up III. Select a large, flat, non-metal surface on which to place the Roll-Up III. Clear all items from the surface.




Connect *only* Serial or USB—not both.

Serial Connection

- 1 Connect the transducer – cursor or stylus – to the appropriate jack on the digitizer’s Connector Panel. The connector is keyed and will fit only the correct jack. Do not force it.
- 2 Connect the RS232 serial cable to the serial jack on the connector panel. The connector is keyed and will fit only the correct jack. Do not force it. Connect the 9-pin connector of the serial cable to the serial port on your computer.
- 3 Plug the power supply into an AC outlet. Connect the power supply to the appropriate jack on the Connector Panel. The digitizer will beep four short tones, indicating it is powered On.
- 4 To prepare the tablet for driver support, use the transducer to click on the SuperSet Code **S** **0** **1** or **S** **9** **9** on the SuperSet Menu.
- 5 Move the cursor or stylus aside, making sure it is not in the active area of the Roll-Up III, and restart your computer.

USB Connection –With *TabletWorks* CD only–

- 1 Connect the transducer – cursor or stylus – to the appropriate jack on the digitizer’s Connector Panel. The connector is keyed and will fit only the correct jack. Do not force it.
- 2 Connect the USB interface cable to the USB jack on the Roll-Up III Connector Panel. The connector is keyed and will fit only the correct jack. Do not force it.
- 3 Connect the other end of the USB cable to any one of the USB ports  on your computer or USB hub. The digitizer will beep four short tones, indicating it is powered On.



Power is supplied through the USB port. No additional power source is needed for this installation.

- 4 If Windows displays the *Found New Hardware* prompt, follow the onscreen instructions to finish the *Found New Hardware* process.