

CRUISE CAT®

CIRQUE

Installing the Cirque GlidePoint driver in Windows 95/98/2000: (Serial-PS/2)

- 1) Switch the power to your computer off.
- 2) Attach the rectangular serial connector (or use the optional serial-to-PS/2 adapter) to your computer. The PS/2 ports for both touchpad and keyboard may appear identical, so look for an icon or description next to each port on your computer to identify which to use.
- 3) Switch the computer on and start Windows. If you see the "New Hardware Found" dialog box after booting your computer, select CANCEL and continue with the next step.
- 4) Test the touchpad: it should operate with your existing drivers.
- 5) Insert the Cirque GlidePoint software CD into your CD-ROM.
- 6) If the AutoRun feature does not launch the Windows Installer, select RUN from the START menu and type d:\setup (where d is the driver letter of your CD-ROM).
- 7) Follow the prompts as they appear on your screen (press ENTER to select default options).
- 8) Re-boot if prompted to do so.

Install the Cirque GlidePoint driver in Windows NT: (Serial-PS/2)

IMPORTANT! Install Cirque's software driver prior to installing hardware in Windows NT.

- 1) Insert the Cirque GlidePoint software CD into your CD-ROM.
- 2) If the AutoRun feature does not launch the Windows Installer, select RUN from the START menu and type d:\setup (where d is the driver letter of your CD-ROM).
- 3) Follow the prompts as they appear on your screen (press ENTER to select default options).
- 4) Shut down your computer
- 5) Connect the touchpad. This requires a serial or PS/2 port. Attach the rectangular serial connector (or use the optional serial-to-PS/2 adapter) to your computer. The PS/2 ports for both touchpad and keyboard may appear identical, so look for an icon or description next to each port on your computer to identify which to use.
- 6) Switch the computer on and start Windows.
- 7) Re-boot if prompted to do so.

Installing the Cirque GlidePoint driver in Windows 98/2000: (USB)

Remember, you must first install Cirque's GlidePoint software to access most advanced touchpad features.

- 1) Switch the computer on and start Windows.
- 2) Attach the rectangular (small USB connector) to your computer.
- 3) If you see the "New Hardware Found" dialog box after connecting the touchpad, follow the prompts (Insert your Windows CD if prompted) to install a standard HID compliant mouse.
- 4) Insert the Cirque GlidePoint software CD into our CD-ROM.
- 5) If the AutoRun feature does not launch the Windows Installer, select RUN from the START menu and type d:\setup (where d is the driver letter of your CD-ROM).
- 6) Follow the prompts as they appear on your screen (press ENTER to select default options)
- 7) Re-boot if prompted to do so.

CRUISE CAT[®]

CIRQUE

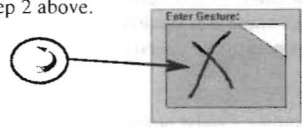
Cruise Cat Advanced Features:

In addition to Scrolling, Zooming and Surfing, the Cruise Cat also features Touch Gesturing and Virtual Hot Buttons.

Touch Gesturing

There are three easy steps to creating and using Gestures. It may be helpful to following along in the Cruise Cat's Control Panel, **GESTURES** tab.

- 1) Select a shortcut from the **SHORTCUTS** list in the mouse control panel, then click **CREATE NEW GESTURE**. (You can also add a new file with **ADD APPLICATION OR FILE**).
- 2) You will be prompted to draw a letter or shape on the touchpad. This shape will be the Gesture used to activate your file or shortcut. Simple symbols will work best and will be easy to remember. When completed, select **APPLY** or **OK** to save your new Gesture.
- 3) Touch Gestures can be activated while you are working in any application. Touch the Gesture hot button (top left) and draw your Gesture on the pad with your fingertip. Use the same letter shape that you created in step 2 above.



Virtual Hot Buttons

Cruise Cat's four virtual hot buttons, including Touch Gestures, WWW-A, E-MAIL-B and MEDIA-C require only a touch of the finger to be activated.

- WWW-A's default setting launches your default web browser.
- E-MAIL-B's default setting launches your default e-mail application.
- MEDIA-C's default setting launches Cirque's CruiseCD player, which allows quick access your audio CD functions, providing CD and sound mixer controls (the top right "button" in the CruiseCD player will activate your sound mixer).

Each hot button can be reassigned to perform your own A, B, and C functions under **TAPS AND BUTTONS** in Cirque's Control Panel.

