

# *DRAGGER 1.0*

Copyright © 1992 George Leotti

Dragger is released as Shareware and as such it is not free. All I ask is: If, after trying this program, you find it useful, I request a registration fee of \$15. In return for your support of Dragger I will send you, when available, the next version of Dragger as a thank you. If you are an organization that wishes to use Dragger on more than one computer, please contact me for registration discounts. If you have registered: Thank You!

Dragger's Icon

Using Dragger

### Icon Explanation:

Dragger has what can be called a hyperactive icon. This icon serves the following five purposes:



The coordinates of the cursor are displayed on all icons. Moving the mouse will cause Dragger to update these numbers. The top number is the "X" location, the bottom number is the "Y" location.



This is Dragger's "normal" icon and is what you'll see while working in other Windows applications. Please Note: This and following icons all display the cursor location. Here the numbers are omitted for clarity.



This icon, which will only appear while the mouse cursor is in the upper left corner of the icon, allows you to left click to activate Dragger's normal drag operation. This is provided for users that have a one button mouse, or for those who wish to use the right mouse button for the application they're working in.



This icon, which only appears while the mouse cursor is in Dragger's upper right corner, allows users who cannot double click their mouse to send a left double click to an application with a single left click.



This icon, which appears when you move the cursor to the lower left corner of Dragger's icon, allows you to turn ON or OFF Dragger's use of the right mouse button to activate Dragger's "drag" operation. Each time you run Dragger the right mouse button is ON.



This icon, which appears when the cursor is in Dragger's lower right corner, is Dragger's help "button".

To activate any of the above features, position the cursor in the corner of the icon for the feature you want and left click. On all features, except for getting help, you'll hear a beep to let you know the feature was engaged.

See Using Dragger for more information.

**End Icon Explanation**

## Using Dragger

### Dragging with Dragger:

There are two methods to drag using dragger:

1. With a two button mouse click the right button, position the cursor on the Windows Element, left click the element, move your cursor to a new position, and finally left click your mouse again.
2. With a one button mouse, or if you turn off the right click feature, click the upper left  $\frac{1}{4}$



of Dragger's icon. Position the cursor on the Windows element you want to manipulate, left click your mouse, move your cursor to a new location, and left click again.

**Note:** In order for Dragger to work best, be sure the window you want to use Dragger in, or on, is active. Clicking Dragger WILL NOT activate Dragger itself.

### Double clicking with Dragger:

1. Activate Dragger's double click feature (of the left button only) by a left click of the



upper right  $\frac{1}{4}$  of Dragger's icon.

2. Move the cursor to the Windows element you wish to double click.
3. Left click your mouse and Dragger will perform a double click for you.

### Toggle right button ON/OFF:



Clicking the lower left  $\frac{1}{4}$  of Dragger's icon will toggle the right mouse button ON or OFF. Dragger always starts with the right button ON. If you wish to use the right mouse button in the Windows application click this icon to turn OFF Dragger's use of the right button.

### Getting Help:



Left clicking the lower right  $\frac{1}{4}$  of Dragger's icon will bring up on-line help.

**End of Using Dragger**

The word "drag" is being used loosely here. Windows 3.1 adds "drag-and-drop" to parts of Windows. This is not the same as drag. In all versions of Windows you can re-size a window (one that is sizable) by positioning the cursor on a border, holding down the left button and moving the cursor until you arrive at the size you want, then releasing the left button. This is the type of "drag" that Dragger performs.

If you wish to use Window's 3.1 drag-and-drop capabilities, Dragger may or may not work properly. Read the on-line help or Windows manual to understand how to utilize drag-and-drop and try it with Dragger.

The plural term "icons" refers to Dragger's icon. Moving the mouse cursor around in this icon causes different, depending on where the cursor is, areas to turn color. This "color" area then becomes option "buttons" to select dragger's options.

The X coordinate begins at zero in the upper left corner of your screen and increases as you move the cursor right.

The Y coordinate begins at zero in the upper left corner of your screen and increases as you move the cursor down.

Within this document "mouse" refers to any input device that Windows "sees" as a normal mouse. This device can be a trackball, lightpen, joystick, etc.



A Windows element can be either a sizing frame, title bar, or an icon. If you are unfamiliar with these terms or moving and sizing windows, please refer to your Windows User's manual.

## Registration

### Dragger 1.0 Registration

To print: select File, Print Topic, from Help's menu.

Please send your registration to:

George Leotti  
416 S Elmwood AV  
Glenolden PA 19036-2327

I have never and will never give, sell, or trade, a registrants name/address to any mailing list!

Please include a check, drawn on a US. bank, or a USPS (US Postal Service) money order only, for \$15.00 to register this version of Dragger and I will send you the next version when it is complete. Any registration received in non-US funds will be rejected. Thank you!

NAME: \_\_\_\_\_

ADDRESS: \_\_\_\_\_

CITY: \_\_\_\_\_, STATE: \_\_\_\_\_ ZIP: \_\_\_\_\_

Disk Size: \_\_\_\_\_(5.25 or 3.5 only)

If you have any comments or suggestions about this program, you can write to me at the above address or on CompuServe at 75616,1724.