

## TKsquare

XFCN

No. 4430

Version: 5.0 (public domain)

Copyright © 1990 - 1994 by Stan Gilbert

TKsquare allows tracking the mouse with visual feedback, most specifically, it allows you to draw a rectangle on the screen using a dotted selection rectangle. When you release the mouse the coordinates of the rectangle are returned.

 $\partial$ 

## Examples

```
ÓËput TKsquare("frame")
```

```

    plot TKsquare("horiz")

```

```
put TKsquare("vert")
```

## Parameters

## Parameter 1

frame: Returns the coordinates of the rectangle selected.

Holding the command Key results in a rectangle adjusted to 0,0 topleft coordinates.

**vert:** Show only a vertical line the full height of the current window and track the mouse until the mouse button is clicked.

horiz: Show only a horizontal line the full height of the current window and track the mouse until the mouse button is clicked.

## Return Values

ÔThe final rect - left,top,right,bottom. In the case of Vert only the right is significant and in the case of Horiz the bottom is significant.

.....