

LAutoScroll

Scroll list to display the first selected cell

#include <Lists.h>

List Manager Package

```
void      LAutoScroll(theList);  
ListHandle  theList ;      handle leading to a ListRec
```

LAutoScroll scrolls the list to position the first selected (highlighted) cell inside the visible area. The scroll bars (if any) are updated. If drawing is on, the list is redrawn with the selected cell somewhere in the visible area.

theList is a handle leading to a variable-length ListRec structure. It is a value previously obtained via **LNew**.

Returns: none

Notes: If more than one cell is currently selected, **LAutoScroll** locates the first of the selections. It starts searching at the top of the list and scans left-to-right and top-to-bottom, as with **LNextCell**.

If the cell is off the screen, it will usually be positioned in the top, leftmost visible column. If even a small part of the cell is already visible, **LAutoScroll** does nothing.

The **LScroll** function scrolls the list by a specific distance. You may need to use it if you allow more than one cell to be selected at a time.

See **LSetSelect** for an example of usage.