

EccoMagic

Hijack!, Hoist, Move, & Gather

.: The Hijack Function .:

Winkey + Alt + H

Hijacks or Restores any item.
Items can be restored directly or,
from their [Hijacked!] marker.

Note:

1. You can freely modify the Hijacked!
View with whatever font types and
sizes, and whatever numbering
scheme you desire.
2. Multiple items can be Hijacked or
restored at the same time.
3. Moving the [Hijacked!] marker also
moves the original outline branch.
4. Deleting the [Hijacked!] marker item
will cause the restored Hijacked item

to become a Top Level Item when restored. If you do this, be aware: if the Hijacked! item has no folder assignment, you will create a “Orphan” when it is restored— it won’t show up in any view, and you’ll only find it if you do a Ctrl+F search for it!

5. Attempting to use the Hijack! Function on an internally corrupted Ecco file can result in an Error Message and need to close the file without saving. Please test Hijack! once on your file **before** you enter new data.
6. With your first use of magicHijack! in any file, a special Hijacked! View will be created.

.: The Move and Gather Functions :.

:SELECTING:

Winkey + M

Selects one or more items for moving.

Winkey + Control + M

Adds one or more items to the selection list for moving or gathering.

Winkey + Control + Alt + M

Toggles Gather Mode which allows “control-click” to add items to the selection list.

:MOVING:

Winkey + Shift + M

Moves previous selected items to the active item position. If any item moved is a Top Level Item, and is being moved from a checkbox folder view, that checkbox setting will be cleared. Ie. this moves an item OUT of the checkbox folder views in the file if the item is a TLI in that folder. Checkbox folders which are not included in a view, or are included only as columns, are not modified.

Winkey + Shift + Control + M

Moves previous selected items to the active item position, without modifying any of the items' folder values.

Allows copying Top Level Items to additional folders (when 'moved' to a Top Level active item position in the new folder). Note that sub-level items will be promoted to Top Level Items if the Top Level active item position is selected as the item position in the new folder).

Winkey + Alt + M

Moves previously selected items as sub-items of the active item.

.: The Thumbtack and SendTo Function .:

Winkey + Alt + Shift + Control + M

Thumbtacks selected item.

Winkey + Alt + Shift + M

Sends selected item(s) to the Thumbtack.

.: The Hoist Functions :.

:ITEMS:

Winkey + Control + H

Hoists the currently selected items.

Winkey + Control + J

Begins and continues collecting Hoisted items.

Adds the currently selected items, to the items already hoisted via Winkey+Ctrl+J.

Winkey + Control + Shift + J

Begin & continue collecting all items which were marked with Winkey + M.

:PARENTS:

Winkey + Control + Shift + H

Hoists the **parent(s)** of the currently selected items.

Winkey + Control + Shift + J

Begin & continue collecting parent items as Hoisted items.

:TOP LEVEL:

Winkey + Control + Alt + H

Hoists the **Top Level Item** of the currently selected items.

Winkey + Control + Alt + J

Begin & continue collecting the **Top Level Item** of the currently selected items.

.: The Context Functions .:

:ITEMS:

Winkey + Left Shift + Y

Adds the currently selected items to the context view. (You can also drag any item or sub-item to the view.)

To manually remove any item from the context view, simply delete the top level item, and select "From folder ... only".

:PARENTS:

Winkey + Control + Shift + Y

Replaces the context view with the **parent (s)** of the currently selected items.

You can also use this function on items already in the context view.

:TOP LEVEL:

Winkey + Alt + Shift + Y

Replaces the context view with the **Top Level Item** of the currently selected items.

NOTE:

If desired, it is possible to override the "Context'em" folder and view name:

In the MagicHIJACK! startup directory, simply include a text file named "**EMContextFolder-DESIRED FOLDER NAME.txt**". Where the file name is exactly as quoted "EMContextFolder-" (including the dash "-") followed by the desired folder name, followed by ".txt" (including the dot "."). For example EMContextFolder-Context View 1.txt would use a Folder named "Context View 1".

.: The Parent to Child Functions :.

Alt + Control + Right

Demote item to sibling of its children.
(Moves item over to right without moving its children).

Alt + Control + Left

Promote Item after parent. (Moves item over to left without inheriting its siblings.)

As with normal Ecco, this function works opposite when used on the first child of any item. For the first sub-item of any parent, instead of moving the first item without moving siblings, the first item is promoted and inherits any subsequent siblings. That is:

Alt + Left will move an item to the left ('Promote' the item) and:

If the item is the first sub-item it will not inherit its siblings,

but otherwise the item will inherit its sublings.

Alt + Control + Left will move an item to the left ('Promote') and:

If the item is the first sub-item it will inherit its siblings, but otherwise the item will not.

.: The Homing Function :.

Winkey + Shift + Homekey

Switches between last and current view. Activated with any Hijack!, Hoist, Move & Gather function. For example, will switch back and forth between the View from which an item was hijacked, and from the Hijacked! View. (Will switch back and forth also from Hoisted view).

.: The Quick Menu .:

Winkey + Shift + Alt + H

Shortcut menu hotkey for magicHijack!,
Hoist, Move & Gather commands.

Note:

1. For those without a Windows Key, at <http://www.EccoTools.com> there is a Free WindowsKey.
2. The Quick Menu can also be activated by **holding down the LEFT SHIFT key together with the CONTROL key and clicking the RIGHT MOUSE BUTTON.**

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