

A portable recycle bin

Your computer has a fail-safe called the Recycle Bin. Deleted files are stored there, rather than being permanently deleted. You can retrieve files deleted from your hard drive.

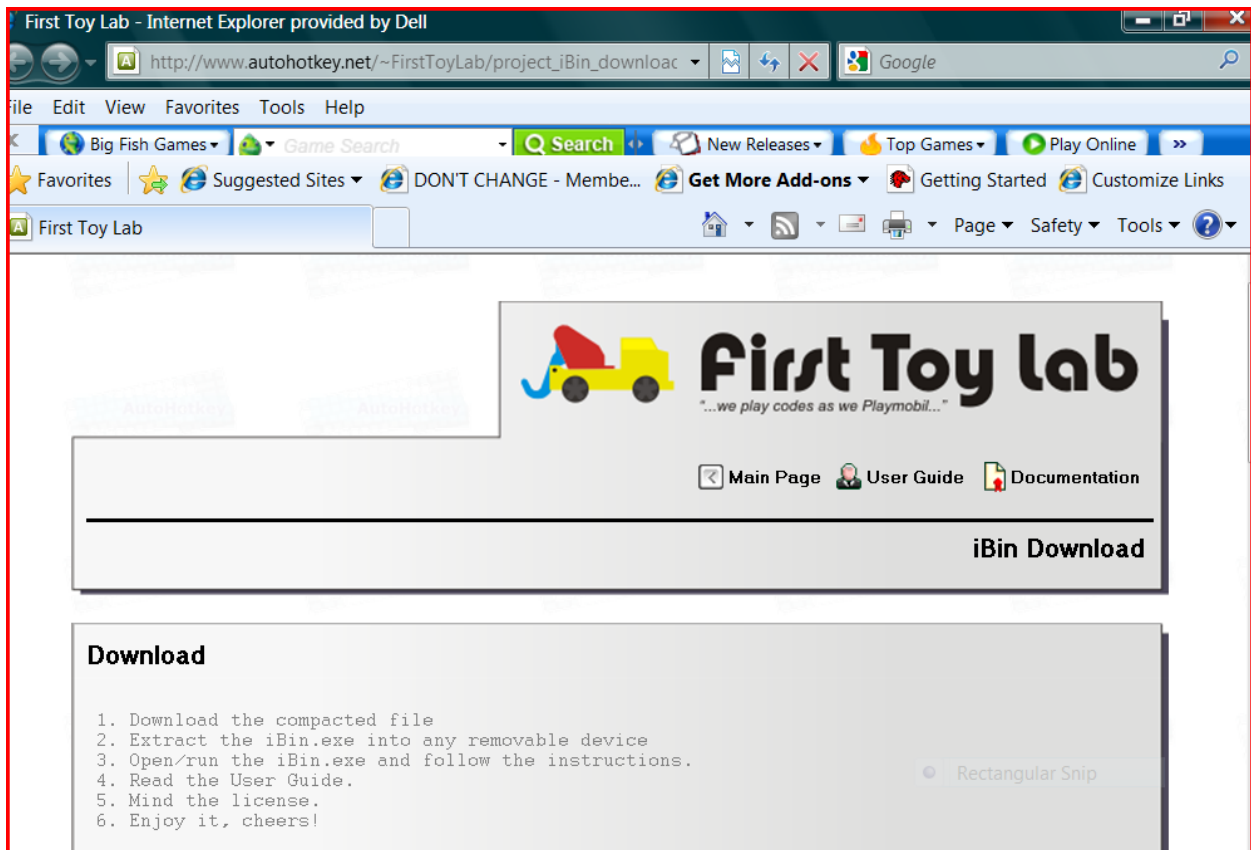
This is not the case with a portable drive. Delete a file there, and it's gone. There's no safety net. One slipup, and you'll be kicking yourself.

iBin solves that problem. It's a trash bin that you install on your removable drive.

Your deleted files will go there. You can retrieve anything you need. Or, you can permanently delete files if you're certain they're unneeded.

Cost: Free **Works on System:** Windows XP, Vista and 7

Link: http://www.autohotkey.net/~FirstToyLab/project_iBin_download.htm



The screenshot shows an Internet Explorer browser window with the address bar displaying http://www.autohotkey.net/~FirstToyLab/project_iBin_download.htm. The page features the "First Toy Lab" logo, which includes a yellow toy car with a red cone on top and the tagline "...we play codes as we Playmobil...". Below the logo are navigation links for "Main Page", "User Guide", and "Documentation". A prominent "iBin Download" button is visible. The main content area is titled "Download" and contains a numbered list of instructions:


1. Download the compacted file
2. Extract the iBin.exe into any removable device
3. Open/run the iBin.exe and follow the instructions.
4. Read the User Guide.
5. Mind the license.
6. Enjoy it, cheers!

A "Rectangular Snip" watermark is present in the bottom right corner of the page content.

Files:

iBin.exe; iBin User Guide.pdf; Creative Common License.rtf

Download (689KB):

 iBin_2.9a.zip

Compatibility:

All Windows operate systems, in any language.

Languages:



Page Hits

28780

 **SHARE**

Help [translate the iBin](#) software! [Click here](#) to know the instructions.

If you really appreciated the utility of the iBin project, consider the chance to donate any quantity in support of my digital laboratory. All donation will be used to improve and develop more projects and experiments:

 **Donate**