

Recommended Installation

	Classic Mac OS (Max/MSP 4.1 and earlier)	Mac OS X (Max/MSP 4.2 and later)	Windows XP
<i>Step 1: External objects</i>	Place an alias to the folder “Litter Objects for Classic OS:” inside the “externals:” folder inside the main Max folder.	Place an alias to the folder “Litter Objects for OS X:” inside “Library:Application Support: Cycling '74:externals:” on your startup disk.	Copy ¹ the folder “Litter Objects for Windows XP” to “Program Files\Common Files\Cycling '74\externals\”.
<i>Step 2: .help files</i>	Place an alias to the folder “Litter Help:” inside the “max-help:” folder inside the main Max folder.		Copy the folder “Litter Help” to “Program Files\Cycling '74\MaxMSP x\max-help\”. ²
<i>Step 3: Extras</i>	Copy the files in “Litter Extras” to the “patches:extras:” folder inside the main Max folder.		Copy the files in “Litter Extras” to “Program Files\Cycling '74\MaxMSP x\patches\extras\”.
<i>Step 4: 'init' files (optional³)</i>	N/A	Copy the files in “Litter Init” to “Library:Application Support: Cycling '74:init:” on your startup disk.	Copy the files in “Litter Init” to “Program Files\Common Files\Cycling '74\init\”.

¹ It may be possible to use a shortcut to the folder (analogously to the Mac OS installation) instead of copying the entire folder, but some problems have been reported with this technique.

² x is the version number and may be different from computer to computer

³ Placing a copy of the file “Litter Objlist (LitCats)” into the init folder will allow you to select Litter objects from Litter-specific categories in the New Object List. Placing a copy of the file “Litter Objlist (StdCats)” into the init folder will allow you to select Litter objects from standard Max/MSP categories in the New Object List. On Windows the file names do not use parentheses and have the suffix ‘.txt’. The New Object List will be populated with the names of Litter objects as you use them, but these “init” files populate the New Object List on start up. Please refer to the Max/MSP reference manual for further information.