



# IDEASCALE NODEPACK

Adjustments, Procedurals & Shaders

Ideascale Nodepack

[www.mari.ideascale.com](http://www.mari.ideascale.com)

## Installation Instructions

Take contents of script directory and put them into your user preference script directory. Or any startup

script path that Mari has set. Once these are in place, Mari on startup will run through the scripts folder and load the procedural library. Going to the Python tab and showing the console will allow you to see the modules loading up. This is where if in any case the loading fails it will let you know.

Example:

- On Linux+MAC: ~/Mari/Scripts/
- On Windows: /Documents/Mari/Scripts/

After Installation and Mari Restart please check your Python Console under "Python/Show Console" Menu for any errors.

## Conflicts with previous Nodepack Versions

On version 1.10 of this Nodepack the structure has been changed by moving all Nodes into a Subfolder /Shaders/.

If you have previous versions of the Nodes or FunctionLibraries installed they will conflict.

After Installation and Mari Restart please check your Python Console under Python/Show Console for any errors.

PLEASE UNINSTALL PREVIOUS VERSIONS BY:

- deleting Folder /scripts/FunctionLibrary
- deleting Folder /scripts/NodeLibrary
- deleting any previous RegisterNODENAME.py file in the /script/ directory.