

DOC VERSION 0.9.1 - SEPTEMBER 2017

# **Contents**

ntroduction	3
Overview	3
nstalling	4
Configuring folder icons	5
Presets	6
Revert to Default	6
Multi-editing	7
Configs List	. 7
Context Menu	. 8
Jpgrading	9
Changelog	10

## Introduction

Thank you for purchasing the **Rainbow Folders** extension! We hope you enjoy using the product and that it makes your game development project a success.

If you have questions, please do not hesitate to contact us at <a href="mailto:support@borodar.com">support@borodar.com</a>, we will be glad to help you out.

Also, when you have a spare moment, please <u>leave</u> us a review on the Asset Store.

## **Overview**

Have you ever thought about highlighting often used project folders? This simple but colorful asset allows you to do that!

With "Rainbow Folders" you can set a custom icon and background for any folder in unity project browser:



## **Installing**

**Rainbow Folders** is a standard Unity extension and should be installed like any other Unity package. Just drag the *RainbowFolders.unitypackage* into your current project, or in the Editor go to the drop-down menu **Assets**  $\rightarrow$  **Import Package**  $\rightarrow$  **Custom Package** and then browse to the *RainbowFolders.unitypackage* file.

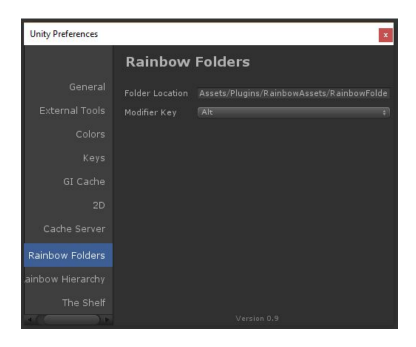
When downloading from the Asset Store then Download Manager will automate this process.



Once the Importing dialog appears, just click the Import button.

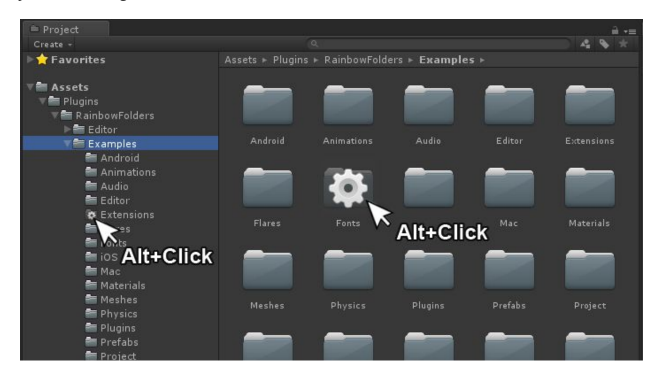
## Folder location

The package will be imported into the Assets/Plugins/RainbowAssets/RainbowFolders folder by default. Most users prefer to keep it here, but you can freely move it wherever you want. Just go to  $\mathbf{Edit} \to \mathbf{Preferences} \to \mathbf{Rainbow} \, \mathbf{Folders}$  and update the folder location:

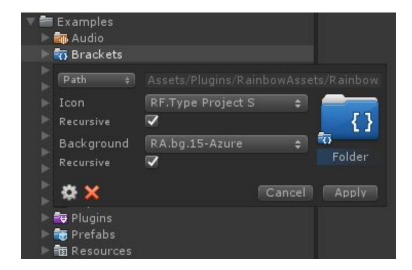


## Configuring folder icons

To apply custom icon for some folder in your project view, just hold the **Modifier key** and click on any folder icon in Unity project browser. By default, it's **Alt key**, but you can change it in **Preferences**.



Configuration dialogue will appear, and you'll be able to assign icon and background to the corresponding folder.



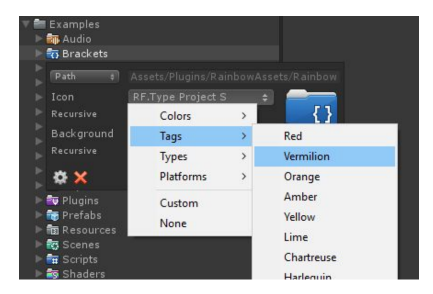
What you need to configure for each folder item, are these fields:

- **Folder Name** icon will be applied to all folders with that name.
- or **Folder Path** icon will be applied to a single folder with the specified path.
- Icon custom icon texture that should be applied
- Background custom background texture that should be applied
- **Recursive** checkboxes the same icon or background will be applied automatically to all subfolders.

Your changes will be applied next time when the project browser will retrieve focus.

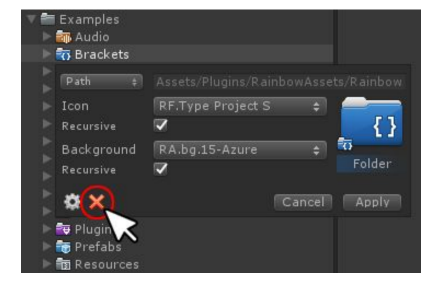
## **Presets**

You can choose icons and backgrounds from a few dozen of presets. Simply click on the corresponding field in the configuration dialog, select one of them from the drop-down menu and apply changes.



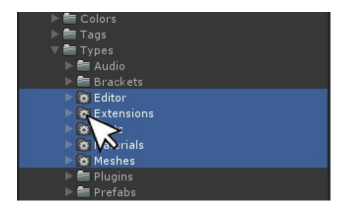
## Revert to default

To reset the folder icon to the default one, just **Alt-click** on it, then press the red cross button in configuration dialogue and apply changes.



## **Multi-editing**

You can also edit multiple folders at once, just select them all and **Alt-click** at one of their icons.

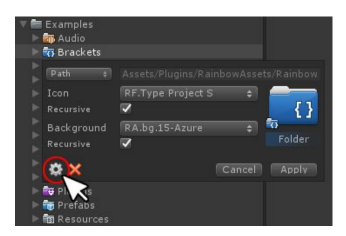


## **Configs List**

To view all existing assignments, click on the gear button in the configuration dialog, then take a look at the Inspector.

There is a reorderable list with all defined "folder" configurations. You can modify existing items, remove them using "-" button or add new ones by clicking "+" button below.

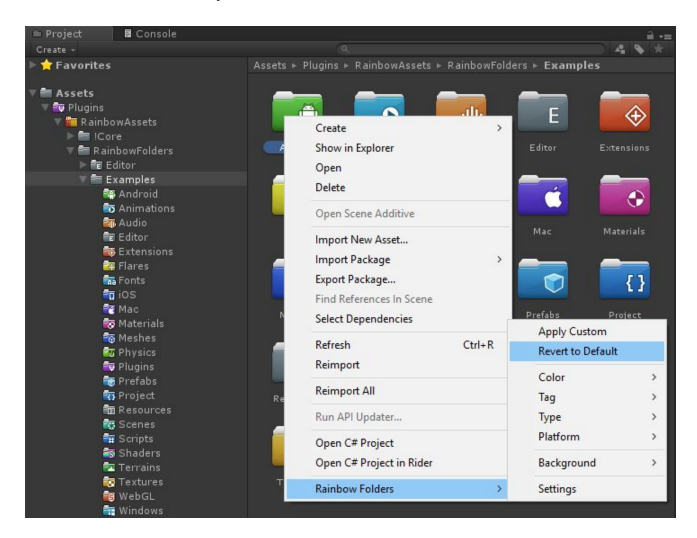
If there is more than one config for the same folder (including recursive assignments), then **latest (lowest) item** in the list will be applied.





### **Context Menu**

All the above functionality is also available via the context menu.



**Right-click** on any folder in project view and select **Rainbow Folders**  $\rightarrow$  **Apply Custom** to open configuration dialogue.

The **Rainbow Folders** → **Revert to Default** item will reset corresponding folder icon to the default one.

With **Color**, **Tag**, **Type**, and **Platform** sub-items you can easily apply custom icons from few dozen of presets, right from the context menu.

With **Background** item you can apply custom background color to the corresponding folder.

Select **Rainbow Folders**  $\rightarrow$  **Settings** to view all existing assignments in the inspector.

# **Upgrading**

Please always do a clean import of the **Rainbow Folders** package (delete the old version before importing the new one). Otherwise, you may receive a number of difficult to diagnose issues.

- Backup your settings file (optional):
  Assets/.../RainbowFolders/Editor/Data/RainbowFoldersSettings.asset
- Delete the Assets/.../RainbowFolders folder.
- Delete the Assets/Editor Default Resources/RainbowFolders folder, if exists.
- Import the new version from package or from the Asset Store.
- Restore your settings file.

## Changelog

#### v 0.9.1

- Better compatibility with Unity 2018.2
- A number of small optimizations and fixes

#### v 0.9

- Added option to apply custom backgrounds for folder names
- Added 24 background presets
- Better compatibility with Unity 2017.2

#### v 0.8.1

- Compatibility fix For Unity 2017.1
- Fixed bug with Unity Collaborate overlay when icons scale changed
- Fixed bug with Unity Version Control overlay when icons scale changed

#### v 0.8

- All icons have been completely reworked
- Added 12 new folder colors
- Added 12 new folder tags
- Added 3 new folder types (Animations, Physics, and Flares)
- Fixed bug when the Rainbow Folders menu item appeared on top of the context menu
- Fixed bug with applying icons recursively by name, when root icon didn't appear correctly

#### v 0.7.1

Added support for Unity Version Control Overlay (beta)

### v 0.7

- Added option to change modifier key for the configuration dialog
- Added support for Unity Collaborate (beta)
- Install "Rainbow Folders" to the Plugins folder by default
- Compatibility fix For Unity 5.6.0 beta

#### v 0.6

- Added option to apply custom icon for all subfolders automatically
- Compatibility fix For Unity 5.4.4

## v 0.5.1

- Added back the context menu, according to numerous requests
- New platform icons (Android, iOS, Mac, WebGL, Windows)
- Minor bugfixes

#### v 0.5

- Improved workflow: change icons with alt-click on a folder, right in the project view.
- Added possibility to change icons for multiple folders at once

- Added option to move "Rainbow Folders" wherever you want in your project
- Got rid of the "Editor Default Resources" folder.
- Fixed the "Scripts" icon appearance for the dark theme
- Minor bugfixes

### v 0.3

- Apply color "tags" for folders from context menu
- Support for colorizing/tagging folders from left column view in two-column layout
- Support for batch colorizing/tagging folders (select multiple folders and colorize/tag from context menu)
- Now keeping all settings assets in Editor Default Resources folder so they are not included in build.
- Changed namespace for Rotorz reorderable list, to avoid conflicts with existing installs of Rotorz plugins
- Fixed error messages in Unity 5.0.4x when loading settings
- New icons (Fonts, Shaders, Terrains, Meshes)

## v 2.1

- Few more icons added
- Folder structure simplified
- Minor bugfixes
- Docs updated