

EASY BAKE

SMART EXPRESSION BAKER

Version: 1.0.4
rafikhan@khanyu.com
zack@zacklovatt.com
aescrpts.com/easy-bake/

Copyright © 2020 Rafi Khan & Zack Lovatt. All rights reserved.

DESCRIPTION

Easy Bake is a tool for easy expression baking.
Convert expressions to keyframes faster, simpler and
with more control than ever before.

BAKE

BAKE will convert all selected properties/layers/comps
from expressions to keyframes.

If no layers are selected, all layers will be baked.

UNBAKE

Want to revert to what you had before?

UNBAKE will restore the layer to its pre-bake status.

IGNORE

Don't want to convert specific expressions?

Select those properties and click **IGNORE**. When baking,
Easy Bake will skip them.



OPTIONS

Optimize Keys

Keep or remove any redundant keyframes

Keep Unbake Data

Keep or remove data needed to unbake a property

Remove Expressions

Keep or remove expressions after baking

Bake Within Precomps

Go into any precomps and bake expressions there

Bake Locked Layers

Bake or skip locked layers

Limit to Work Area

Only bake within work area (doesn't apply to precomps)

Create Backup Comps

Make backup copies of your comps

"Heavy" Warning

If a task will process more than 100 expressions, an alert will be shown warning you that this may take a while.

INSTALLATION

Copy "Easy Bake.jsxbin" to your ScriptUI Panels folder, usually here:

PC

C:\Program Files\Adobe\Adobe After Effects 2020\Support Files\Scripts\ScriptUI Panels\

Mac

/Applications/Adobe After Effects 2020/Scripts/ScriptUI Panels/



CHANGELOG

v1.0.4
2020/01/10

Added

- Path expression support (no optimization)
- KBar argument support ('bake' 'unbake' 'ignore')

Changed

- Text Animator Expression Selectors will be skipped
- Updated licensing

Fixed

- Crash when baking locked layers

v1.0.3
2019/10/21

Added

- MacOS Catalina support

v1.0.2
2019/03/11

Fixed

- Optimization not processing multi-dimension properties properly

v1.0.1
2016/06/08

Fixed

- Crash when baking locked layers

v1.0.0
2016/06/01

Added

- Initial release!

