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[0.90] TweakScale - Rescale Everything! (v1.50 - 2014-12-24 10:40 UTC)



[0.90] TweakScale -Rescale Everything! (v1.50 - 2014-12-24 10:40 UTC)

By Biotronic, May 16, 2014 in Add-on Releases

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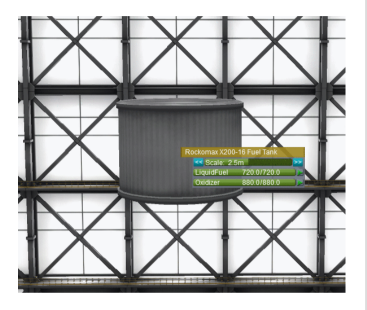
TweakScale is under new <u>administraction</u>

Due to pressures outside the game, and the fact I rarely play KSP these days, I do not have the time to maintain TweakScale.

In my absence, pellinor has accepted the burden and is currently the maintainer of TweakScale.

Please visit his <u>new release thread</u> for updates.

TweakScale lets you change the size of a part. Not just that, but it will figure out how much fuel is in the resized part. And if it's an engine, it will become more powerful by scaling it bigger, or weaker by scaling it smaller.



This plugin was initially made by Gaius Goodspeed, and I heartily recommend you also take a look at <u>his parts</u>.

TweakScale is already used by Gaius' parts above, and ZodiusInfuser's Infernal Robotics model rework, which I also recommend to anyone who likes having fun.

TweakScale uses <u>Swamp-Ig's</u> KSPAPIExtensions.

TweakScale is made available under the terms of the <u>Do What the You Want to Public License</u>.

DOWNLOAD

Alternative Download from Dropbox

KerbalStuff

Curse Page

Source on GitHub

Current Version: v1.50 (2014-12-24 10:40 UTC)

HALP! It no worky! / FAQ

Alright, calm down. We will get to the bottom of this. What symptoms are you experiencing?

The scale slider is missing, and/or there's a gaping hole in the right-click menu!

This is usually caused by an outdated KSPAPIExtensions.dll. If you have any of these mods installed, please update them. Also make sure you have the latest TweakScale installed.

Sometimes when updating, you need to completely remove the old mod first.

There may be other mods that use KSPAPIExtensions.dll than those listed there, so if

that doesn't solve your problem, try a search for that file name.

Lastly, this may be caused by <u>Goodspeed Aerospace</u>

<u>Parts</u>. If you have it installed, find and remove its Scale.dll file.

Part X of mod Y isn't rescalable!

Great! That means I either have not updated the mod, or it's not on the list of supported mods, as seen below. I'm very happy to get updated cfgs, or just a note that some parts are not working. I don't use all the mods listed, so it's hard to keep them all updated.

Part Z becomes too heavy when scaled up!

Yeah, I'm a bit lazy, so all parts' mass scale with the cube of the size. That's the equivalent of saying every part is solid, or filled with heavy cream. Some parts are probably not filled, and may consist of but a thin skin over an empty inner. Maybe some day I'll get around to

updating that kind of stuff. Otherwise, if someone else were to do it, I'd be more than happy to include their work!

TweakScale and some other mod are having problems cooperating!

First make sure both mods are up to date.
Occasionally, a mod may change the names of files, so just overwriting with an updated version might not be enough. If necessary, take a backup. Then delete the folder in which the mod is installed, and install the updated version.

If this does not solve your problem, or you're scared of breaking you game, please post here. As below, please post your output_log.txt.

I'm having a problem and it's not listed here!

Great! That means I can make TweakScale even better! Please post here and describe your problem. Make sure you have the newest version

of TweakScale, and please post your output_log.txt. It's going to be too big to place in a single post, so upload it to Dropbox, Pastebin or some other service that lets you upload large text files.

Please add TweakScale to your mod!

If you are a mod author and you want to bundle TweakScale with your mod, please do! A few notes:

- Please place your TweakScale
 .cfgs in your mod's folder, not in
 the TweakScale folder. This way
 users can delete TweakScale
 and install a new version without
 breaking your mod.
- If your mod is already on the list of supported mods, please post here or <u>PM me</u>, and I will remove support, giving you full control over the .cfgs.

Anyways, features:

Scaling Control

You as the author of a part or addon get complete control over which parts you want to offer in which sizes.

Should that fuel tank only be available in size 2.5m and 3.75m? Make it so!

That RCS thruster on the other hand, could be scalable freely between half

regular scale and double regular scale.

Mass Control

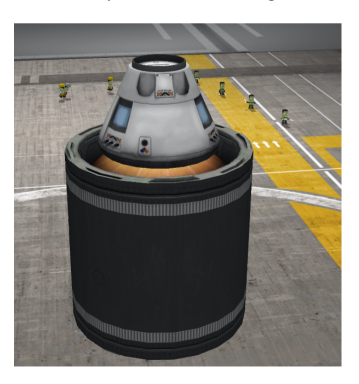
For heavy, solid parts, mass increases with the cube of the scale - you scale it in three dimensions, after all. For parts that are a thin layer of aluminium plates over a rigid skeleton - like fairings, crew compartments, empty fuel tanks - mass probably scales closer to the square of the scale.

Control Over Every Feature of a Part

This is not all! Engines can be made more powerful as they increase in size, generators more efficient, and wings more lifty. All by writing a simple config file, and then automatically for all rescalable parts of that type.

How to Use

First add a part that's the wrong size:



Right click:



See how it says 3.75m? Well, the command capsule is 2.5m, so let's change it. You do this by pressing the << >> buttons or dragging the slider.



See how well it fits?



Example Configurations

For a part that should be available in 62.5cm, 1.25m, 2.5m, 3.75m and 5m configurations, and by default is 1.25m, use the following definition:

```
{
name = TweakScale
defaultScale = 1.25
type = stack
}
```

MODULE

If the part should instead be freely rescalable, use this:

```
{
name = TweakScale
```

```
type = free
}
```

MODULE

And for a part that should be available in 25%, 50%, 100% and 200% scales, use:

```
{
name = TweakScale
type = surface
}
```

MODULE

But I said you had full control of scales, didn't I? If you want your parts to be available only in 2.5m and 3.75m versions, use this definition:

```
{
    name = TweakScale
    type = stack
    scaleFactors = 2.5, 3.75
    scaleNames = 2.5m,
    3.75m
}
```

MODULE

If your mod has a collection of parts that will all be available in the same set of sizes, you might want to make your own scale type:

```
{
name = MyMod
freeScale = false
scaleFactors = 0.5, 1.0,
2.0
scaleNames = Small,
Medium, Large
defaultScale = 1.0
}
```

SCALETYPE

After defining this once, you can then start using it for your parts:

```
{
name = TweakScale
type = MyMod
}
```

MODULE

As you can see the scale type uses the same names as the module definition, and they can even inherit from other

scale types (if you want to change just a small detail):

```
{
  name = spaceplane
  type = stack
  scaleFactors = 1.25, 2.5,
  3.75, 5.0
  scaleNames = 1.25m,
  2.5m, 3.75m, 5m
}
```

SCALETYPE

This will use all the defined properties of the 'stack' scaletype, but will not be available in 62.5cm size (because some poor kerbal is going to sit inside there).

Adding module support

You can now add support for your own modules! For a simple module that's happy with having its values changed when OnLoad is called, this is how:

```
{
name = MyPartModule
```

```
flooberRate = 2
}
```

TWEAKSCALEEXPON ENTS

When a user rescales a part with a MyPartModule module, TweakScale will automatically update the flooberRate of the part with the square of the scale (so if it's a 2.5m part and it's scaled to 3.75m, the flooberRate will be 2.25 times its usual value [3.75/2.5 = 1.5; 1.5^2 = 2.25]).

New in 1.10 is the ability to change fields of fields - that is, myPartModule.someStruc t.value or myPartModule.someList[x]:

```
{
name = ModuleGenerator
outputList
{
rate = 3
}
}
```

TWEAKSCALEEXPON ENTS

The above config will scale all members of the list outputList on ModuleGenerator, to the cube of the current scale.

Note that this system works for any depth:

```
{
name = ModuleMyModule
foo
{
bar
{
quxRate = 3
}
}
}
```

TWEAKSCALEEXPON ENTS

The above would scale ModuleMyModule.foo[x].b ar.quxRate.

New in 1.19 is tech requirements:

```
{
name = TweakScale
```

type = stack
techRequired =
basicRocketry, start,
generalRocketry,
advRocketry,
heavyRocketry
}

MODULE

Here, each option in the stack SCALETYPE will be unlocked by a corresponding tech. If there are fewer techRequired than scaleNames/scaleFactors, the unmatched scales will be unlocked by default.

It might be that your module would benefit more from using a list of values than an exponent. In that case, you may specify the list in the tweakscale module statement in the .cfg:

```
{
name = TweakScale
type = stack
defaultScale = 3.75
```

MODULE

```
{
name = ModuleEngines
maxThrust = 1, 2, 3, 4, 5
}
```

MODULE

Here, a 62.5cm version would have a maxThrust of 1, 1.25m would be 2, and so on until the 5m version has a maxThrust of 5.

New in 1.23: Forced relative scaling!

This is invaluable for persistent values. If they were to use absolute scaling, the default value would be loaded from the prefab part, scaled up, and used without a second thought. With relative scaling, the current value is loaded, the multiplied by the scale factor difference since last we looked. And it's super easy to use:

```
{
name = MyModule
!MyValue = 2
}
```

TWEAKSCALEEXPON ENTS

New in 1.30: Cost scaling!

As 0.24.1 introduced the beautiful IPartCostModifier, TweakScale now supports changing the cost of a part:

```
{
name = TweakScale
dryCost = 2
}
```

TWEAKSCALEEXPON ENTS

The above configuration will make the cost of a part scale with its surface area. Useful for fuel tanks, solar sails, balloons and rugs.

Thanks to NathanKell,
1.44 added support for
not doing scaling when a
specific module is added
to a part. This is useful
when TweakScale can do
some updates on its own,
but should keep its hands

off when another module can do better.

```
{
name = MyModule
socksPerMinute = 2
ignore = SockManager
}
```

TWEAKSCALEEXPON ENTS

This code will scale socksPerMinute by the square of the scale, or if there's a SockManager partmodule on the part, leave it all alone and let the SockManager do its thang.

1.48 adds Auto Scaling - a part will automatically choose an appropriate scale, based on the scale of the parent. This feature can be toggled with Ctrl+L, and temporarily disabled by holding Left Shift.

1.48 also adds Chain Scaling - if two 1.25m parts are placed atop one another, and you rescale the parent to 2.5m, the child will be scaled along

with it. Chain Scaling can be toggled with Ctrl+K, and temporarily disabled by holding Left Shift.

Lastly, 1.48 Auto Scaling and Chain Scaling both support asymmetric scaling. This means if you choose a 1.25m to 2.5m adapter as your first (root) part, and add a fuel tank in both ends of it, one will be scaled to 1.25m, the other to 2.5m.

In order to wield this amazing power,
TweakScale must be made aware of the sizes of the attach nodes of a part. This can be done on a per-part or per-scaletype basis. For a regular stackmounted fuel tank, the nodes may be something like this:

node_stack_bottom = 0.0, -0.3125, 0.0, 0.0, 1.0, 0.0, 1 node_attach = 0.5, 0.0, 0.0, 1.0, 0.0, 0.0

```
node_stack_top
= 0.0, 0.3125,
0.0, 0.0, 1.0,
0.0, 1
```

node_attach is the surface node. You should probably not auto-scale based on that. For the other two, we get this config:

```
{
  MODULE
{
  name = TweakScale
  defaultScale = 1.25
  type = stack
  ATTACHNODES
  {
  base = 1
  top = stack:1
  bottom = stack:1
}
}
```

```
@PART[MyFuelTan
k]
```

For a 1.25m to 2.5m adapter, we instead get this:

{

```
MODULE
{
name = TweakScale
defaultScale = 2.5
type = adapter_2_1
ATTACHNODES
{
base = 2
top = stack:1
bottom = stack:2
}
}
```

```
@PART[MyAdapter
]
```

This basically means that node_stack_top for the adapter has a scale of (top/base) = (1/2) of the scale of the part, so 1.25m, while node_stack_bottom has a scale of (bottom/base) = (2/2) = 1 times the scale of the part, so 2.5m. The reason it says stack:1 is to have a system of families. This is the stack family, mostly intended for ...you guessed it - stackmounted parts. This is just a string, so if you need a 'floopnurger' family, go right ahead.

Only nodes with matching families will auto-scale, and one node can belong to more than one family.

Advanced features

If more advanced logic is required, TweakScale offers an IRescalable interface. It is defined in Scale_Redist.dll, and its definition is as follows:

```
{
void
OnRescale(ScalingFactor
factor);
}
```

```
public
interface
IRescalable<T>
```

ScalingFactor has the properties 'absolute' and 'relative'. Most likely, you want to use absolute. relative is the change in scale since last time OnRescale was called, while absolute is the change in scale in relation to defaultScale. absolute and relative have properties linear, quadratic and cubic,

which are shorthands for different scaling factors. If you want something different, you'll have to figure out the math yourself.

IRescalable can be used in conjunction with .cfg exponents. In that case, TweakScale will first call IRescalable's OnRescale, followed by updates from .cfgs. (this may be changed in the future, as I'm not sure it's the best solution)

An example implementation of an IRescalable may be:

```
class MyModuleUpdater:
TweakScale.IRescalable<
MyPartModule>
{
MyPartModule _module;

public
MyModuleUpdater(MyPart
Module module)
{
_module = module;
}
```

public void
OnRescale(TweakScale.S

```
calingFactor factor)
{
   _module.flooberRate =
   _module.flooberRate *
factor.relative.quadratic;
   _module.ReactToFlooberR
ate(13);
}
```

For an example implementation, check out how Modular Fuel Tanks/Real Fuels support is implemented.

Version History:

v1.50 (2014-12-24 10:40 UTC)

- Fixed erroneous
 placement of
 attach nodes when
 duplicating parts.
- Updated Scale_Editor.dll.
 Easier than removing it.

v1.49 (2014-12-18 11:03 UTC)

- Now saving hotkey states correctly.
- 'Free' scaletype actually free.

- Fixed bug in OnStart.
- First attempt at scaling offsets.

1.48 (2014-12-16 22:54 UTC)

- Updated for .90!
- Cleaned up autoscaling and chain scaling.

1.47 (2014-11-17 20:03 UTC)

- Removed
 <u>RealChute</u> support.
- Fixed a bug where
 TweakScale would
 try to set erroneous
 values for some
 fields and
 properties, which
 notably affected
 Infernal Robotics.
- Fixed a bug where cloned fuel tanks would have erroneous volumes.

1.46 - 2014-11-16 20:03 UTC)

 Fixed an issue where features were incorrectly scaled upon loading a ship,

- Scaling a part now scales its children if they have the same size.
- Parts now automatically guess which size they should be.

1.44 (2014-10-10 19:20 UTC)

- Now updating UI sliders for float values.
- Better support for KSP Interstellar.
- Added support for <u>TweakableEverythin</u>

 g.
- Added support for <u>FireSpitter</u>'s FSFuelSwitch.

1.44 (2014-10-10 19:20 UTC)

- Updated for KSP 0.25
- Added ability to not update certain properties when a specific partmodule is on the part.

Many thanks to NathanKell, who has all the credit for this release!

1.43 (2014-08-24 23:52 UTC)

- Added licence file (sorry, mods!)
- No longer chokes on null particle emitters.

1.41 (2014-08-15 11:43 UTC)

Fixed scaling of
 Part values in
 unnamed
 TWEAKSCALEEXPO
 NENTS blocks.

1.40 (2014-08-13 12:55 UTC)

Removed <u>Karbonite</u>
 cfg, since that
 project does its
 own TweakScale
 config.

1.39 (2014-08-12 23:03 UTC)

 Fixed cost calculation for nonfull tanks.

1.38 (2014-08-12 20:45 UTC)

- Added scaling of FX.
- Added support for

Banana for Scale.

- Updated <u>Karbonite</u> support.
- Fixed a bug where no scalingfactors available due to tech requirements would lead to unintended consequences.

1.37 (2014-08-05 13:35 UTC)

Updated cost calculation.

1.36 (2014-08-04 21:58 UTC)

- Updated <u>Real Fuels</u> and <u>Modular Fuel</u> <u>Tanks</u> support.
- Added <u>KSPX</u> support.

1.35 (2014-08-03 16:24 UTC)

- Corrected cost calculation.
- Updated to <u>KSPAPIExtensions</u> 1.7.0

1.34 (2014-08-02 00:49 UTC)

 Fixed a bug where repeated scaling

- led to inaccurate placing of child parts.
- Added <u>Karbonite</u> support.

1.33 (2014-07-28 20:00 UTC)

 Updated for RealFuels 7.1

1.32 (2014-07-25 22:29 UTC)

 Updated with KSPAPIExtensions
 1.6.3 for 0.24.2

1.31 (2014-07-25 15:58 UTC)

 Fixed a bug where parts with defaultScale inaccessible due to tech requirements were incorrectly scaled.

1.30 (2014-07-25 11:23 UTC)

- Updated KSPAPIExtensions with 24.1 support.
- Re-enabled Real Fuels support.
- Added support for IPartCostModifier

1.29 (2014-07-24 11:50 UTC)

 Fixed <u>Modular Fuel</u> <u>Tanks</u> support.

1.28 (2014-07-24 10:32 UTC))

- Fixed the rest of the bug that was partly fixed in 1.27.
- Added support for Tantares Space Technologies.

1.27 (2014-07-23 21:44 UTC)

 Fixed a bug on non-Windows platforms.

1.26 (2014-07-23 16:60 UTC)

- Fixed typo in
 DefaultScales.cfg.
 type = free, type =
 surface and so on
 should now work.
- Updated support for <u>KW Rocketry</u> and <u>NFT</u>.

1.25 (2014-07-23 12:31 UTC)

 Modular Fuel Tanks yet again

- supported! (Still waiting for Real Fuels)
- Refactored
 IRescalable system
 to be easier for
 mod authors.
- Fixed a bug where one field could have multiple exponents, and thus be rescaled multiple times.

1.24 (2014-07-21 20:51 UTC)

- Nodes are now correctly scaled when parts are duplicated.
- Per-scaletype exponents are now used correctly.

1.23 (2014-07-21 12:44 UTC)

Multiple
 TweakScale .dlls no
 longer interfer with
 each other.

1.22 (2014-07-20 22:21 UTC)

 Fixed tanks that refill when you change between

- ships.
- Fixed tech lookup time, which was way too slow.

1.21 (2014-07-18 18:47 UTC)

- Updated for 0.24!
- More flexibility of configuration. Mod authors can now have feature scale definitions per part, per scaletype or global.

1.20 (2014-06-12 22:15 UTC)

- New algorithm for rescaling attach nodes. Tell me what you think!
- Added <u>Deadly</u>
 Reentry Continued
 and <u>Large</u>
 <u>Structural/Station</u>
 <u>Components.</u>

1.19 (2014-06-06 10:56 UTC)

 Added support for tech requirements for non-freeScale parts.

1.18 (2014-06-04 00:58 UTC)

Factored out Real
 Fuels and Modular
 Fuel Tanks support
 to separate dlls.

1.17 (2014-06-03 22:21 UTC)

- Fixed bug where attachment nodes were incorrectly scaled after reloading. This time with more fix!
- Added support for <u>Near Future</u> <u>Technologies</u>.

1.16 (2014-06-03 21:31 UTC)

 Fixed bug where attachment nodes were incorrectly scaled after reloading.

1.15 (2014-06-03 20:50 UTC)

 Finally squished the bug where crafts wouldn't load correctly. This bug is present in 1.13 and 1.14, and affects certain parts from Spaceplane+,

MechJeb, and KAX.

1.14 (2014-06-03 19:50 UTC)

 Fixed a bug where nodes with the same name were moved to the same location regardless of correct location. (Only observed with KW fairing bases, but there could be others)

1.13 (2014-06-02 18:25 UTC)

- Added support for
 <u>MechJeb</u>, <u>Kerbal</u>
 Aircraft eXpanion,
 <u>Spaceplane+</u>, <u>Stack</u>
 eXTensions, <u>Kerbal</u>
 Attachment
 <u>System</u>, <u>Lack Luster</u>
 <u>Labs</u>, <u>Firespitter</u>,
 <u>Taverio's Pizza and</u>
 <u>Aerospace</u>, <u>Better</u>
 <u>RoveMates</u>, and
 <u>Sum Dum Heavy</u>
 <u>Industries Service</u>
 <u>Module System</u>.
- Fixed a bug where Modular Fuel Tanks were not correctly updated.

1.12 (2014-06-02 11:10

UTC)

- Added support for
 <u>ÚÞÃÅ¡ÃÅ"Þ</u>
 <u>á</u>.
- No longer scaling heatDissipation, which I was informed was a mistake.

1.11 (2014-06-01 20:24 UTC)

- Removed silly requirement of 'name = *' for updating all elements of a list.
- Added .cfg controlled scaling of Part fields.

1.10 (2014-06-01 14:53 UTC)

 Added support for nested fields.

1.9 (2014-05-31 00:57 UTC)

- Fixed a bug where rescaleFactor caused erroneous scaling.
- Added (some) support for <u>Kethane</u> parts.

1.8.1 (2014-05-30-22:41 UTC)

Don't use 1.8.1, either. 🔯



1.8

Don't use 1.8

1.7 (2014-05-22 21:09 UTC)

- Removed spurious debug log printing.
- You can now use a list of value instead of an exponent!
- Exponents and value lists can be specified per part, not just per module type. (And per-part values take precedence)
- Fixed erroneous scale for Rockomax 48-7S, and added missing scale for KW Rocketry 2.5m Nose Cone.

1.6 (2014-05-22 14:04 UTC)

• Fixed a problem where parts were scaled back to their default scale after loading, duplicating and changing

scenes.

 Fixed defaultScale for Rockomax 48-7S (was 625, should be .625.
 Who'd guess someone'd notice that, eh?)

1.5.0.1 (2014-05-21 00:36 UTC)

- Fixed a bug in 1.5
 where scale was
 not correctly
 preserved.
- Updated
 KSPAPIExtensions.
 dll please delete
 the version in
 GameData/.
- Added support for KSO.

1.5 (2014-05-20 22:23 UTC)

- Changed from hardcoded updaters to a system using .cfgs.
- Made registration of custom IRescalables possible.

1.4 (2014-05-20 17:53 UTC)

- Fixes compatibility
 with
 GoodspeedTweakS
 cale (but not old
 versions of
 TweakScale, but
 that should be a
 much, much
 smaller problem
 anyway).
- Added scaling support for <u>KW</u> <u>Rocketry</u>, <u>NovaPunch</u> and <u>KSP Interstellar</u>.

1.3 (2014-05-19 22:49 UTC)

- Fixed a bug where parts would get rescaled to stupid sizes after loading.

1.2 (2014-05-18 22:00 UTC)

- Fixed default scale for freeScale parts.
- Fixed node sizes, which could get absolutely redonkulous.

- Probably not perfect now either.
- B9 Aerospace,
 Talisar's Cargo
 Transportation
 Solutions, and
 NASA Module
 Manager configs.
- Now does scaling at onload, removing the problem where the rockets gets embedded in the ground and forcibly eject at launch.
- Fixed a silly bug in surface scale type.

1.1 (2014-05-17 23:30 UTC):

- Added scaling support for <u>B9</u>
 <u>Aerospace</u> and <u>Talisar's Cargo</u>
 <u>Transportation</u>
 Solutions.
- Will now correctly load (some) save games using an older version of the plugin.

1.0 (2014-05-16 18:00 UTC):

Initial Release!

Supported Mods

- B9 Aerospace
- <u>Cargo</u><u>Transportation</u><u>Solutions</u>
- KW Rocketry
- NovaPunch 2
- KSP Interstellar
- Kerbin Shuttle
 Orbiter System
- Kethane
- KOSMOS
- MechJeb
- Kerbal Aircraft
 eXpansion
- Spaceplane+
- Stack eXTensions
- <u>Kerbal Attachment</u> <u>System</u>
- Lack Luster Labs
- Firespitter
- <u>Taverio's Pizza and</u>
 <u>Aerospace</u>
- Better RoveMates
- Sum Dum Heavy
 Industries Service
 Module System
- Near Future
 Technologies
- <u>Deadly Reentry</u> <u>Continued</u>
- <u>Large</u><u>Structural/Station</u><u>Components</u>
- Infernal Robotics
- <u>USI Kolonization</u>
 <u>Systems</u>
 (MKS/OKS)

- Klockheed Martian
 Special Parts
- <u>Tantares Space</u>
 <u>Technologies</u>
- Karbonite
- Modular Fuel Tanks
- Real Fuels
- KSPX
- RLA Stockalike
- Smart Parts

Known Issues/TODO:

- More mods should be supported. I'm open to suggestions.
- Enlarged engines burn too hot.
- Exhaust trails are the wrong size.
 I think.
- Support for more modules (addons)?
- Suboptimal interactions with <u>Procedural Parts</u> and <u>Procedural</u> <u>Fairings</u> - parts may intersect after loading.
- I have no idea how <u>FAR</u> feels about the updating of drag and lift.
- Weird TWR in MechJeb. (<u>ref post</u>
 22)
- Camera can end up in weird positions. (<u>ref post 22</u>)
- Add ModuleEngineConfig support.
- Do what <u>Taverius says</u> about engines and possibly other stuff.

Edited March 8, 2015 by goldenpeach

Limbo!

You, TeeGee, R3QUIT3D and 15 others like this



Developer of <u>TweakScale - Rescale</u> Everything! and StripSymmetry.



DasBananenbrot

Senior Rocket Scientist





Members

Q 75

1,217 posts

Location: Kermany

Posted May 16, 2014

Report post



This looks interesting definetely will check this out.



Gaalidas

Capsule Communicator





Members **Q** 266 1,707 posts

Posted May 16, 2014

Report post



Wow, this is amazing. I was just thinking I needed to try to expand my own custom tweaks to include more scaling using the older plugin.





...It all made a LOT more sense when it was still in my head.

sirkut

Capsule Communicator





Members **O** 503 2,569 posts

Posted May 16, 2014

Report post <



One thing. What's the license for this project? Are modders allowed to include this dll with our mods?

This is pure awesome. I'm glad it works with the robotic parts that ZodiusInfuser has done. Can't wait to put this into place. Great work!



Want robotic parts?



Download the Magic Smoke Industries Infernal Robotics plugin and parts!

Magic Smoke Industries Infernal **Robotics**

Biotronic

Sr. Spacecraft Engineer



Members **Q** 265 359 posts

Posted May 16, 2014 (edited)



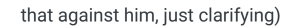




sirkut said:

One thing. What's the license for this project?

Sorry, forgot about that. It's CC BY-NC-SA. I want to make it WTFPL (my favorite licence), but I've asked Gaius for permission to do that and haven't yet received an answer. (I'm not holding





sirkut said:

Are modders allowed to include this dll with our mods?

Absolutely. That's basically what it's made for.

Edited May 16, 2014 by Biotronic



Developer of <u>TweakScale - Rescale</u> **Everything!** and **StripSymmetry**.



camlost

Junior Rocket Scientist



Members **O** 78 514 posts Posted May 16, 2014





 \times

Advanced Jet Engine

Advanced VTOL Control System

ZodiusInfuser

IRL Doctor of Robotics

Posted May 16, 2014

Report post



This is a great way for mod creators to reduce part spam!! Thanks Biotronic for taking this over and expanding on it.







Infernal Robotics - Next - For all your × ▼ actuation needs!

NathanKell

Keepin' it Real



Members **5**.803 13,277 posts

Posted May 16, 2014 Report post

This is awesome!

A suggestion: my plan for this (and boy am I glad I don't have to write it 🚳) was to do the stats changing via confignodes and reflection. For instance, in the MODULE:

```
ChangeStats
        // key = member
to change, value =
power (applied to
scaleFactor) to use
        mass = 2.0
ModuleDeployableSolarPa
nel
        {
chargeRate = 2.0
panelMass = 2.0
                //note
that flowRate is set
```

antomatically anch tick

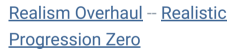
Note that this would allow the plugin to be applied to arbitrary parts/modules via only cfg changes, not source changes, and would allow users to specify how stats should be changed.

Two questions:

- 1. How do you handle parts with multiple MODELs? I assume you're changing the part's root model transform, not the individual submodels' transfroms?
- 2. Have you considered allowing nonlinear scaling? That would be very useful for, say, scaling fuselages.



Real Solar System -- Real Fuels



Reaching for the Stars: Earth's Rocket Age,

Biotronic

Sr. Spacecraft Engineer



Members

Posted May 16, 2014

Report post





NathanKell said:

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265 359 posts

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That is kinda neat, and maybe I'll try it out. Given I already use scale types to make templates, one could define these once and be done with it. No more need for a new dll version to support a new addon's modules. I'm pretty sure there will be exceptions, though - where one should call an

Update() function or somesuch after changing things.



NathanKell said:

Two questions:

1. How do you handle parts with multiple MODELs? I assume you're changing the part's root model transform, not the individual submodels' transfroms?

To be frank, that's not code I've written, so I had to check the source. This line does the scaling:

```
savedScale =
part.transform.GetChild(0
).localScale =
Vector3.Scale(basePart.tr
ansform.GetChild(0).local
Scale, rescaleVector);
```

So it changes only the transform of the part, no special handling is done for multiple models.



NathanKell said:

2. Have you considered allowing non-linear scaling? That would be very useful for, say, scaling fuselages.

Actually, I have. Logarithmic scaling for instance, would be nice for at least

some use cases.



Developer of <u>TweakScale - Rescale</u> <u>Everything!</u> and <u>StripSymmetry</u>.



CaptainKipard

Resident Kurmudgeon





Members **◆ 988** 4,002 posts

Posted May 16, 2014 (edited)

Report post



You know, if this plugin could change textures along with (some or all) sizes (should be up to the modder) it would be an almost complete solution for part bloat. Imagine not having stretched textures for a 3.75m part scaled up from a 0.625 base model. Modders could make scaled down versions of textures and define them along with each size.

Maybe something like this:

Here for example you have the same texture for the first two sizes, but a larger texture for the third size.

Snjo might be able to help you with the texture switching code.

In fact this could well be achieved with firespitter by letting the player change textures only if they want to, but an automatic solution could also be useful.

Edited May 16, 2014 by Cpt. Kipard





ialdabaoth

Junior Rocket Scientist





Members **9**0 549 posts

Posted May 16, 2014

Report post 🔧



This may sound crazy, but can you include options for adding a 7.5m and 10m scale?



ZodiusInfuser

IRL Doctor of Robotics





Members **Q** 527 1,349 posts

Posted May 16, 2014

Report post





Cpt. Kipard said:

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In fact this could well be achieved with firespitter by letting the player change textures only if they want to, but an automatic solution could also be useful.

Extending on this, having a mod like tweakscale that can switch between a set of models of various lengths would be extremely useful for reducing structural part bloat in IR, whilst

retaining the visual style. For instance I could model various lengths of truss and using a tweakable, be able to switch between the models (with the collision and attachment getting scaled along a specific axis). I could then have 1m, 2m, 3m, 4m, 5m lengths all appear as a single part in the editor 🧛



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Report post 🔇

quantumpion

Rocketry Enthusiast



Members **Q** 41 90 posts

Posted May 16, 2014 (edited)

Does this mod work with stock parts, or does it require modded parts with the added code?

Edited May 16, 2014 by quantumpion



Taki117 Flight Director



Posted May 16, 2014

Report post



This is amazing! I certainly hope more mods get on the band wagon.





CaptainKipard

Resident Kurmudgeon





Members

• 988

4,002 posts

Posted May 16, 2014

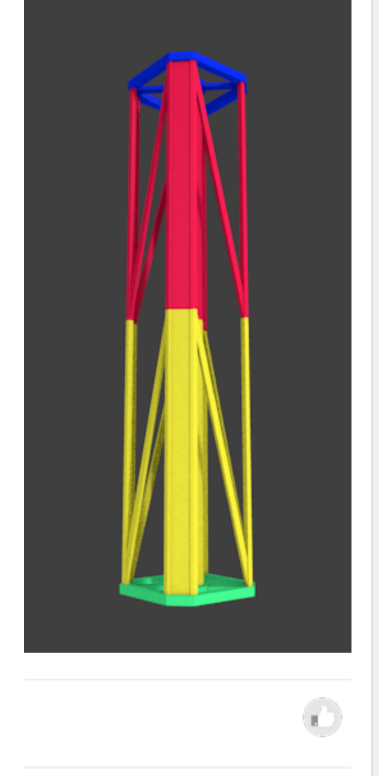
Report post



ZodiusInfuser said:

Extending on this, having a mod like tweakscale that can switch between a set of models of various lengths would be extremely useful for reducing structural part bloat in IR, whilst retaining the visual style. For instance I could model various lengths of truss and using a tweakable, be able to switch between the models (with the collision and attachment getting scaled along a specific axis). I could then have 1m, 2m, 3m, 4m, 5m lengths all appear as a single part in the editor 🥵

One idea I tried to push for stretchy tanks several months ago was a modular way of scaling, by repeating middle section models and capping with end cap models. This could be implemented in a couple different ways.









Members **1**46 1,429 posts

Congrats on release. 🙀

One question: Is this backward compatible with the original TweakScale you forked it from? That is, is it okay to get rid it now?

ialdabaoth said:

This may sound crazy, but can you include options for adding a 7.5m and 10m scale?

Technically that's already implemented. All it should take is a change to the part config.

quantumpion said:

Does this mod work with stock parts, or does it require modded parts with the added code?

That's explained in the OP (which you should've read). Short answer: Yes.

Edited May 16, 2014 by phoenix_ca



Geostationary Orbit Constellations for X v Dummies [MechJeb]

Biotronic

Sr. Spacecraft Engineer



Posted May 16, 2014





ialdabaoth said:

This may sound crazy, but can



Members **Q** 265 359 posts

you include options for adding a 7.5m and 10m scale?

I won't, but if you want them, just take a look at defaultscales.cfg in the tweakscale folder - you can easily add it yourself.



quantumpion said:

Does this mod work with stock parts, or does it require modded parts with the added code?

The download includes a module manager config for stock parts, so many stock parts are resizable after installing this mod. (Note to self: Add module manager to download)



Developer of <u>TweakScale - Rescale</u> **Everything!** and **StripSymmetry**.



Biotronic

Sr. Spacecraft Engineer





Members **Q** 265 359 posts

Posted May 16, 2014







phoenix_ca said:

Congrats on release. 🙀



Thanks.



phoenix_ca said:

One question: Is this backward compatible with the original TweakScale you forked it from? That is, is it okay to get rid it now?

Should be. I've added code that's supposed to handle that, but I will not quarantee it's bug free.



Developer of TweakScale - Rescale **Everything!** and **StripSymmetry**.



NathanKell

Keepin' it Real





Members **O** 5,803 13,277 posts

Posted May 17, 2014

Report post



Biotronic said:

That is kinda neat, and maybe I'll try it out. Given I already use scale types to make templates, one could define these once and be done with it. No more need for a new dll version to support a new addon's modules. I'm pretty sure there will be exceptions, though where one should call an Update() function or somesuch after changing things.

You should be safe doing it OnLoad.

Speaking of-the "jumping" on launch is symptomatic of scale being set OnStart rather than OnLoad. Stretchy moved to setting scale OnLoad and it doesn't have that issue anymore.



Biotronic said:

Actually, I have. Logarithmic scaling for instance, would be nice for at least some use cases.

Sorry, I wasn't clear, I meant more-thanone-axis, i.e. non-uniform scaling.



Real Solar System -- Real Fuels



Realism Overhaul -- Realistic **Progression Zero**

Reaching for the Stars: Earth's Rocket Age,

ZodiusInfuser

IRL Doctor of Robotics



Members **Q** 527 1,349 posts

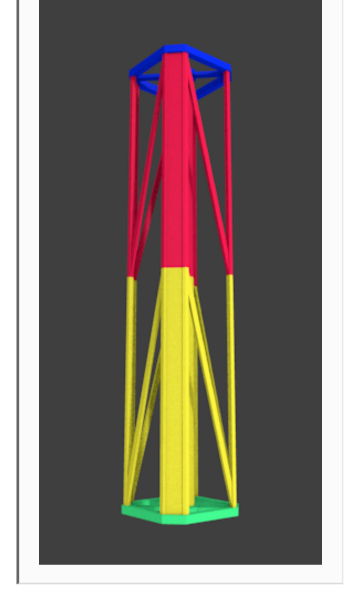
Posted May 17, 2014





Cpt. Kipard said:

One idea I tried to push for stretchy tanks several months ago was a modular way of scaling, by repeating middle section models and capping with end cap models. This could be implemented in a couple different ways.



definitely put the effort into redesigning my parts for it. I would say what's lacking from that concept are mid-caps to place between repeated sections, and the ability to apply a rotation from one section and cap to the next (since I use a 90 degree offset). Obviously the collision/attachment nodes could just be scaled along the length.

I presume no one took you up on your idea at the time?



Lack

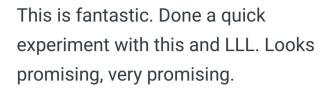
Rocket Scientist



Members **O** 515 860 posts

Posted May 17, 2014

Report post <



Seems to handle multiple MODEL{}s just fine.





Mods: LLL, SXT-Stock extension, KSC++

Addon development thread

Xobotun

Bottle Rocketeer



Members • 0 16 posts

Posted May 17, 2014

Report post



That's a really great mod! However there are some issues:

- 1. Visual bug: Engine fairings still remain of original size (e.g. I shrinked mainSail engine into 0.625m teritrarySail, but it still draws an unbelievably big fairing around my satellite xD)
- 2. An incompatibility: mechJeb shows weird TWR and times. You should

definitely add a characteristics preview beneath sizeChanger bar.

3. Annoying bug: Having too many shrinked parts on your vessel (especially from NASA to .625) makes your flight camera behave oddly - it thinks that rocket is much longer and moves some meters downwards. As a result, I see only engine trails:)

Besides that, it is a really big mod!



CaptainKipard

Resident Kurmudgeon





Members **◆ 988** 4,002 posts

Posted May 17, 2014 (edited)

Report post





ZodiusInfuser said:

I presume no one took you up on your idea at the time?

To their detriment on no. It's been ages and it didn't even make its way into a "todo" list for the people who continued the development of that plugin.

Actually I lied a little. The idea I proposed back then was more similar to the way the stability enhancers work, i.e. stretching the model, keeping the UVs proportional, and capping with end caps.

What I'm proposing here should be simpler to make, and frankly better

IMO. After all IRL things are made of sections.

Edited May 17, 2014 by Cpt. Kipard



XV



Public Service

Mod Dev Links Requests

ZodiusInfuser

IRL Doctor of Robotics





Members **O** 527 1,349 posts Posted May 17, 2014 (edited)

Report post <



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Actually I lied a little. The idea I proposed back then was more similar to the way the stability enhancers work, i.e. stretching the model, keeping the UVs proportional, and capping with end caps.

The question is whether KSP lets you instance part geometry. If not then it would be a case that the model would need to contain all the geometry
needed to cover all planned size
variations. I PM'ed Biotronic with a
suggestion for this but have no idea if
it's viable, as it relies on the "showing"
and "hiding" of specific model nodes
from code. This approach may also
have a performance impact.



Quote

What I'm proposing here should be simpler to make, and frankly better IMO. After all IRL things are made of sections.

It could also give modders more control over the final visual appearance of the scaled parts, which I like 🚱

Edited May 17, 2014 by ZodiusInfuser



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CaptainKipard

Resident Kurmudgeon





Members

Posted May 17, 2014



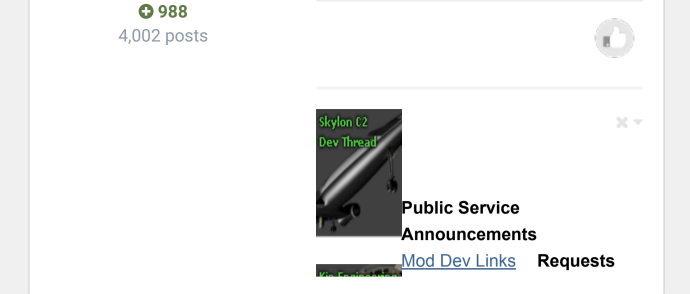




ZodiusInfuser said:

The question is whether KSP lets you instance part geometry.

It must. Welding the same mu files together works just fine, so why not?



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[0.90] TweakScale - Rescale Everything! (v1.50 - 2014-12-24 10:40 UTC)

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