

# STABLE DIFFUSION MIXING EMPORIUM

Welcome, this page will host well documented SD mixed models.

Places to get base models:

[reentry.co/sdmodels](https://reentry.co/sdmodels)

[reentry.co/sdupdates](https://reentry.co/sdupdates)

[reentry.co/kwai](https://reentry.co/kwai)

**⚠ Note: Sorting this list out will take time and so will perfecting the way we notate how merges are done. If you have a good working merge idea, please send it to me at my proton email found at the bottom of the page. Also, hash numbers are in flux for mixes as [Tom Riddle](#) perfects his godly work.**

**i Final Models are highlited like [this](#)**

## Model Showcase: [reentry.co/LFTBL-showcase](https://reentry.co/LFTBL-showcase)

**i Update Nov 2, 2022: I will be making posting mixes to add to the showcase and this list. If you have a model mix you want me to make comparisons with please contact me at the bottom of the page or by mentioning "lftbl" on this [thread](#)**

**i MIXING Inpainting Models info [HERE](#)**

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## Berrymix

Abbreviated instructions, for more info and elaboration about hashes [look here](#)

Models Used:

Novel Ai [925997e9]  
Stable Diffusion 1.4 [7460a6fa]  
Zeipher F111 [7eac8788]  
r34\_e4 [6e45cf2c]

Instructions:

Mix Info	A	B	C	Merge Name
Weighted Sum @ 0.05	Novel Ai	Stable Diffusion 1.4	N/A	Novel Ai FIX
Add Difference @ 1.0	Novel Ai FIX	Zeipher F111	Stable Diffusion 1.4	Berry's Mix Part 1
Weighted Sum @ 0.25	Berry's Mix Part 1	r34_e4	N/A	berrymix

Secondary Mixes(optional):

Models Used:

Bukkake [b4a14787](#)  
Missionary [e02601f3](#)  
PuppyStyle [e02601f3](#)

Instructions:

Mix Info	A	B	C	Merge Name
Add Difference @ 1.0	berrymix	Bukkake	Stable Diffusion 1.4	Berry Bukkake 100
Add Difference @ 0.5	berrymix	Missionary	Stable Diffusion 1.4	Berry Missionary 50
Add Difference @ 0.5	berrymix	PuppyStyle	Stable Diffusion 1.4	Berry PuppyStyle 50
Add Difference @ 1.0	Berry Missionary 50	Bukkake	Stable Diffusion 1.4	Berry Missionary 50 Bukkake
Add Difference @ 1.0	Berry PuppyStyle 50	Bukkake	Stable Diffusion 1.4	Berry PuppyStyle 50 Bukkake

💡 More info by BerryPie [here](#), and [here](#).

Candy Mix

Models Used:

Novel Ai [925997e9]  
Zeipher F111 [7eac8788]  
r34 [6e45cf2c]  
gg [2ccc3e58]

Instructions:

Mix Info	A	B	C	Merge Name
Weighted Sum @ 0.5	r34	gg	N/A	r34gg
Weighted Sum @ 0.5	r34gg	Novel Ai	N/A	r34ggnai
Weighted Sum @ 0.5	r34ggnai	Zeipher F111	N/A	candymix-w

**i Doing the above with the now-deprecated sigmoid function and f99 instead of f111, you get a slightly better end result. (candymix-s)**

## Forbidden Mix

### Models Used:

Novel Ai [925997e9]  
 Stable Diffusion 1.4 [7460a6fa]  
 Zeipher F111 [7eac8788]  
 r34 [6e45cf2c]  
 gg [2ccc3e58]

### Instructions:

Mix Info	A	B	C	Merge Name
Weighted Sum @ 0.05	Novel Ai	Stable Diffusion 1.4	N/A	Novel Ai FIX
Add Difference @ 1.0	Novel Ai FIX	Zeipher F111	Stable Diffusion 1.4	Berry's Mix Part 1
Weighted Sum @ 0.25	Berry's Mix Part 1	r34	N/A	berrymix
Weighted Sum @ 0.5	r34	gg	N/A	r34gg
Weighted Sum @ 0.5	r34gg	Novel Ai	N/A	r34ggnai
Weighted Sum @ 0.5	r34ggnai	Zeipher F111	N/A	candymix-w
Weighted Sum @ 0.4	berrymix	gg	N/A	berrymix g4w
Weighted Sum @ 0.4	berrymix g4w	Stable Diffusion 1.4	Zeipher F111	berrymix g4sf4w
Weighted Sum @ 0.25	berrymix g4w	Zeipher F111	N/A	berrymix g4f25w
Add Difference @ 1.0	candymix-w	berrymix g4sf4w	berrymix g4f25w	forbiddenmix

**i Doing the above with the now-deprecated sigmoid function and f99 instead of f111, you get a slightly better end result. (candymix-s)**

## Russlolis's Mix

### Models Used:

Novel Ai [925997e9]  
 Stable Diffusion 1.4 [7460a6fa]

Instructions:

Mix Info	A	B	C	Merge Name
Sigmoid @ 0.55	Novel Ai	Stable Diffusion 1.4	N/A	russloli

**i** This needs to be done as a sigmoid mix. It was removed as an option and you will need to revert to an earlier commit to use it. I would suggest making a separate folder and cloning a [working install](#) to do sigmoid merges, but you can also follow the instructions @ [reentry.co/git\\_retard](#) to checkout this commit (commit hash: f7c787e).

LostOnLife's Mixes

My own fun mixes that work really well for coherent degen images but especially BJs. They work best with danbooru style tagging. Artists are not very well represented since it is mixed with some SDv1.4 based models. Think of this as a specialty set of models.

**i** Both are great for good looking BJ images. LostOnLifeBJ-ad is better at artsy looking pics and LostOnLifeBJ-ws has better overall structure.

Models Used:

- Stable Diffusion 1.4 [7460a6fa]
- Novel Ai [925997e9]
- Zeipher F111 [7eac8788]
- Blowjob [8467f44f]
- Missionary [e02601f3]
- r34 [6e45cf2c]
- gg [2ccc3e58]

Instructions:

Mix Info	A	B	C	Merge Name
Weighted Sum @ 0.05	Novel Ai	Stable Diffusion 1.4	N/A	Novel Ai FIX
Add Difference @ 1.0	Novel Ai FIX	Zeipher F111	Stable Diffusion 1.4	Berry's Mix Part 1
Weighted Sum @ 0.25	Berry's Mix Part 1	r34	N/A	berrymix
Weighted Sum @ 0.5	r34	gg	N/A	r34gg
Weighted Sum @ 0.5	r34gg	Novel Ai	N/A	r34ggnai
Weighted Sum @ 0.5	r34ggnai	Zeipher F111	N/A	candymix-w

**💡** Skip above if you have berrymix and candymix-w

Mix Info	A	B	C	Merge Name
Weighted Sum @ 0.4	berrymix	gg	N/A	berrymix g4w
Weighted Sum @ 0.75	candymix-w	Missionary	N/A	CandyMission
Weighted Sum @ 0.5	candymix-w+Missionary	berrymix g4w	N/A	CandyMissionBerry
Weighted Sum @ 0.7	CandyMissionBerry	Blowjob	N/A	LostOnLifeBJ-ws
Add Difference @ 0.5	CandyMissionBerry	Blowjob	Stable Diffusion 1.4	LostOnLifeBJ-ad

# Yet Unnamed Good NAI Based Mixes

## Models Used:

Novel Ai [925997e9]  
Stable Diffusion v1.5 [81761151]  
trinart2\_step115000 [f1c7e952]

## Instructions:

Mix Info	A	B	C	Merge Name
Weighted Sum @ 0.2	Novel Ai	trinart2_step115000	N/A	0_2_NAI_TRIN
Weighted Sum @ 0.25	Novel Ai	Stable Diffusion v1.5	N/A	0_25_NAI_STABLE

**i** The above used to say @ 0.8 and 0.75 respectively but that was incorrect.

**💡** You can message me at [lostonlifesinterestingfuck \(at\) proton.me](mailto:lostonlifesinterestingfuck@proton.me)