

教程：做盲盒-平面变3D

作者AJ

先看下作品

亮瞎自己一系列，丑萌盲盒





提示词：

((white background)) (8k, raw photo, best quality, masterpiece),(photon mapping, radiosity, physically-based rendering, automatic white balance),CG,unity,official art,amazing,finely detail,an extremely delicate and beautiful,extremely detailed,3d,

rendering,c4d,blender,octane render,

black line sketch,

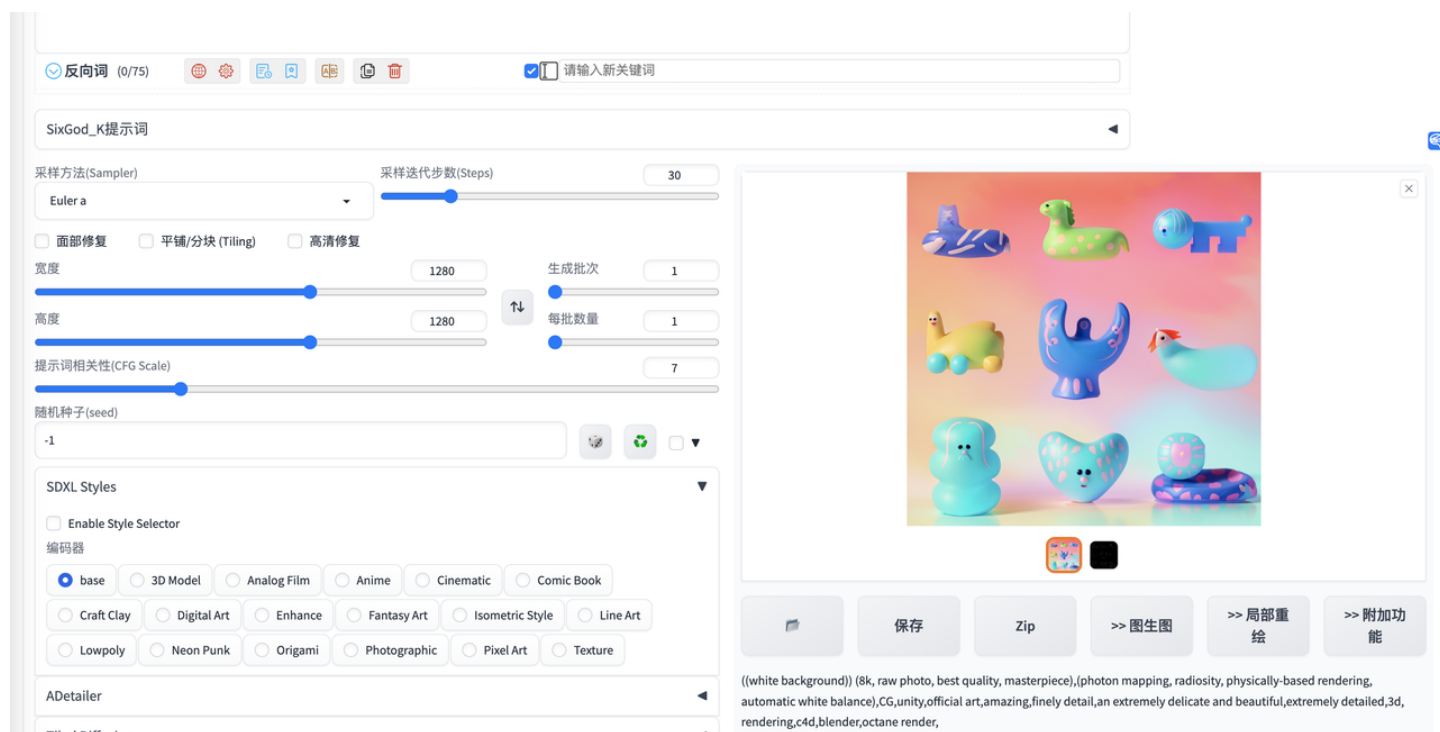
poular toys,blind box toys,Disney style,clean background,(inserted) illustration (in book),many cute package decorations,9 blind box works,fluorescent color,bright and vibrant colors,fluorescent green,fluorescein,phosphor,baby blue,pink,ground glass material,colourful,low saturation,soft,

负提示词：

Negative prompt: back and white, green, blue, bad_prompt_version2-neg, badhandv4, easynegative,

采样器及设置：

Steps: 30, Sampler: Euler a, CFG scale: 7, Seed: 3869978050, Size: 1280x1280, Model hash: d6548414b4, Model: disneyPixarCartoon_v10, ControlNet 1: "preprocessor: canny, model: control_v11p_sd15_lineart [43d4be0d], weight: 1, starting/ending: (0, 1), resize mode: Crop and Resize, pixel perfect: True, control mode: Balanced, preprocessor params: (512, 100, 200)", TI hashes: "bad_prompt_version2-neg: 6f35e7dd816a, badhandv4: 5e40d722fc3d, easynegative: 66a7279a88dd", Version: v1.5.1







controlnet设置

可以随便拖上面的一张图进行边缘检测

预处理器选：canny

模型选：control vl1p_sd15 lineart [43d4be0d



☒ 启用

☐ 低显存优化（需配合启动参数"--lowvram"）

☒ Pixel Perfect

☒ Allow Preview

☐ Preview as Input

Control Type

☒ 全部

☐ Canny

☐ Depth

☐ 正态

☐ OpenPose

☐ MLSD

☐ Lineart

☐ SoftEdge

☐ Scribble

☐ Seg

☐ Shuffle

☐ Tile

☐ 局部重绘

☐ IP2P

☐ Reference

☐ T2IA

预处理器（直接上传模式图或草稿时可选"无"）

canny

模型

control_v11p_sd15_lineart [43d4be0d]

Control Weight

1

Starting Control Step

0

Ending Control Step

1

Canny Low Threshold

100

Canny High Threshold

200

Control Mode

☒ Balanced

☐ My prompt is more important

☐ ControlNet is more important

画面缩放模式

☐ 仅调整大小（拉伸）

☒ Crop and Resize

☐ Resize and Fill

☐ [Loopback] Automatically send generated images to this ControlNet unit

类似流程随手做了一个，背景忘了标注处理，sd崩了..懒得重新搞一次，先凑合看吧，哈哈哈哈哈哈

