**[FREE GUIDE] Mickmumpitz STORYBOARDING V01**

**1 Install ComfyUI**

1. Download ComfyUI: <https://github.com/comfyanonymous/ComfyUI>
2. Extract the folder to the location where you want to install ComfyUI.
3. install git <https://git-scm.com/download/win>

* standalone version

1. Download ComfyUI Manager: <https://github.com/ltdrdata/ComfyUI-Manager>
2. Extract it, put it into your ComfyUI directory and run it.
3. After it’s done you can run ComfyUI by clicking **run\_nvidia\_gpu**

Congratulations, you installed ComfyUI! 🥳 To use my workflows you’ll need some extra models and extensions, but it is super easy to install them!

In the next step I’ll show you where to get and put the models. If you’re having issues check if you can just install them via the ComfyUI Manager. Just search for them and when you click “Install” they will be put in the right directory.

**2 Download the Models:**

Download these models and put them in the corresponding folders:

1. **Checkpoint:** <https://civitai.com/models/293331/wildcardx-xl-turbo>

📁 ComfyUI\_windows\_portable\ComfyUI\models\**checkpoints**

| **!** | You can also use any other SDXL checkpoints for all the workflows. I recommend Turbo or lightning ones though for faster generation time especially for the video workflows. You can find more models on CivitAI.com. **Check the example images for the settings and match them in your KSampler**! |
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1. **CONTROLNET MODEL:** <https://huggingface.co/TheMistoAI/MistoLine/blob/main/mistoLine_rank256.safetensors>

(mistoLine )

📁 ComfyUI\_windows\_portable\ComfyUI\models\controlnet\**sdxl**

1. **IP ADAPTER MODELS:** <https://huggingface.co/h94/IP-Adapter/tree/main/sdxl_models>

(ip-adapter-plus\_sdxl\_vit-h.safetensors)

📁 ComfyUI\_windows\_portable\ComfyUI\custom\_nodes\ComfyUI\_IPAdapter\_plus\**models**

**It's easier to install them via the Manager! Go to Manager > Model Manager and search for ipAdapter. You can Download all the ones with “You can use this model in the** [**ComfyUI IPAdapter plus**](https://github.com/cubiq/ComfyUI_IPAdapter_plus) **extension.” in the description.**

1. **CLIP VISION:**

[**CLIP-ViT-H-14-laion2B-s32B-b79K.safetensors**](https://huggingface.co/h94/IP-Adapter/resolve/main/models/image_encoder/model.safetensors)**, download and rename**

[**CLIP-ViT-bigG-14-laion2B-39B-b160k.safetensors**](https://huggingface.co/h94/IP-Adapter/resolve/main/sdxl_models/image_encoder/model.safetensors)**, download and rename**

📁 ComfyUI\_windows\_portable\ComfyUI\models\**clip\_vision**

**It's easier to install them via the Manager! Go to Manager > Model Manager and search for “Clip”. You can Download all the ones with “CLIPVision model (needed for styles model)” in the description.**

1. **ComfyUI Essentials**

Sometimes these custom nodes don’t install automatically. To make sure you have them go to “Install custom nodes” search for “Essentials” and install the ComfyUI Essentials by cubiq.

1. **Go to the Manager and click “Update All” and restart ComfyUI.**

Double check the “Load Checkpoint”, “ipAdapter Loader” and” Load Advanced Controlnet” nodes if all the correct models are loaded.

If you want to use this Workflow with SD15 models simply change the “Load checkpoint”. You also need to choose a controlnet that works with SD1.5. Try canny or scribble!

**3 Download the Models (Advanced Version):**

For the Advanced Version you will need some additional models / nodes.

1. Drag and drop the advanced workflow into ComfyUI and click “Install missing custom nodes to install the **Face Detailer** nodes.
2. For Upscaling I like to use <https://openmodeldb.info/models/4x-ClearRealityV1> but you can also check this site for other cool upscaling models. Put them in:

📁 ComfyUI\_windows\_portable\ComfyUI\models\**upscale\_models**