



[FREE GUIDE] Shoot EPIC MOVIES with this FREE AI Tool!

This is the free installation guide for:

https://youtu.be/gHI6PjTkBF4?si=8waIRtIlFCc_FmEr

1 Install ComfyUI

1. Download ComfyUI: <https://github.com/comfyanonymous/ComfyUI/releases/tag/v0.2.3> (zip)
2. Extract the folder to the location where you want to install ComfyUI.
3. install git <https://git-scm.com/download/win>
 - standalone version
4. Download ComfyUI Manager: <https://github.com/ltldrdata/ComfyUI-Manager>
5. Extract it, put it into your ComfyUI directory and run it.
6. 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!

2 Install Missing custom Nodes

1. Start ComfyUI by clicking **run_nvidia_gpu**
2. ComfyUI will now start in your browser
3. Drag my workflow(s) .json files into the interface
4. Go to Manager > Install Missing Custom Nodes > select all of them > Install

3 Download Models

1. Get the **Clip Model** here:
 - Go into the ComfyUI Model Manager
 - search for "t5"
 - install "t5-v1_1-xxl_encoderonly-fp8_e4m3fn"
 - click "r" to refresh, select it in the "Load Clip" Node.
2. Get the Reward Lora here:
 - <https://huggingface.co/alibaba-pai/CogVideoX-Fun-V1.1-Reward-LoRAs/tree/main>
 - Download: **CogVideoX-Fun-V1.1-5b-InP-MPS.safetensors**
 - Place in: ComfyUI\models\CogVideo\loras
 - refresh and select
3. Upscale Model:
 - I am using <https://openmodeldb.info/models/4x-ClearRealityV1>
 - Download and put into ComfyUI\models\upscale_models
 - You can also use "4x-UltraSharp". You can install that one via the model manager.

4 For the advanced workflows:

Install additional models:

1. **Checkpoint:**
 - I am using photon_v1. But any SD 1.5 Model will work.
 - Download the model: <https://civitai.com/models/84728/photon>
 - Place in: **ComfyUI\models\checkpoints**
2. **Controlnet:**
 - Go into the model manager, search "openpose" and install:
ControlNet-v1-1 (openpose; fp16)
3. **Motion Model:**
 - Go into the model manager, search "mm" and install: **animatediff/v3_sd15_mm.ckpt (ComfyUI-AnimateDiff-Evolved) (Updated path)**
 - refresh, select it in the "AnimateDiffLoader" node

Install Reactor Face

1. Install the Reactor Face nodes via the ComfyUI Manager.
2. Find out which Python version you are using by running "python" in ComfyUI_windows_portable\python_embeded
3. Download the corresponding insightface version here:
<https://github.com/Gourieff/Assets/tree/main/Insightface>
4. Right click on that file > "Copy as path"
5. Go back to your comfyUI, type in "cmd" in the address bar > open terminal and run this command:
6. **.\python_embeded\python.exe -m pip install "paste path here" onnxruntime**

in my case it looked like this:

`.\python_embeded\python.exe -m pip install
"C:\Users\mick\Downloads\insightface-0.7.3-cp311-cp311-win_amd64.whl" onnxruntime`
7. Once it is installed run

python.exe -m pip install numpy==1.26.4
8. Restart ComfyUI