

# Basic StableDiffusion

here you will find the normal StableDiffusion install guide

- [Stable Diffusion](#)

# Stable Diffusion

## Stable Diffusion version 2.1

### stable diffusion v-2-1 768x768

```
wget --no-check-certificate --content-disposition https://th-koeln.sciebo.de/s/m3PhfQtlmYOIEUI/download -O v2-1_768-ema-pruned.ckpt
```

### stable diffusion v-2-1 512x512 (base)

```
wget --no-check-certificate --content-disposition https://th-koeln.sciebo.de/s/Kpgz0TuejYcjY4t/download -O v2-1_512-ema-pruned.ckpt
```

### MIDAS (Depth prediction)

```
wget --no-check-certificate --content-disposition https://th-koeln.sciebo.de/s/qzm306xfHdTm9Jk/download -O dpt_large-midas-2f21e586.pt
```

### NYU AdaBins

```
wget --no-check-certificate --content-disposition https://th-koeln.sciebo.de/s/fTpi3vOXrNWhvK1/download -O AdaBins_nyu.pt
```

---

Stable Diffusion with depth2image

## stable diffusion depth ema

```
wget --no-check-certificate --content-disposition https://th-koeln.sciebo.de/s/cOU4j8ZXa65PmqI/download -O 512-depth-ema.ckpt
```

## dpt hybrid MidaS

- should be placed in a folder named midas\_models

```
wget --no-check-certificate --content-disposition https://th-koeln.sciebo.de/s/Ju8NIHuNDMFQ8SP/download -O dpt_hybrid-midas-501f0c75.pt
```

---

# Stable Diffusion v1

## [[ProtoGen 3.4]]

```
wget --no-check-certificate --content-disposition https://th-koeln.sciebo.de/s/2MTmmPTeuSu20MY/download -O ProtoGen_X3.4.ckpt
```

## Stable Diffusion v 1.5 pruned emanoly

```
wget --no-check-certificate --content-disposition https://th-koeln.sciebo.de/s/LwN49UHfYkVH2zE/download -O v1-5-pruned-emaonly.ckpt
```

---

# Upscaling

**x4-upscaler-ema.ckpt**

```
wget --no-check-certificate --content-disposition https://th-koeln.sciebo.de/s/QmvMgK31iSQ4MS1/download -O  
x4-upscaler-ema.ckpt
```