### Parameter List

Parameters are options added to a prompt that change how an image generates.

Parameters can change an image's **Aspect Ratios**, switch between Midjourney **Model Versions**, change which **Upscaler** is used, and lots more.

Parameters are always added to the end of a prompt. You can add multiple parameters to each prompt.



Using an Apple device?

Many Apple devices automatically change double hyphens (--) to an em-dash (--). Midjourney accepts both!

#### **Basic Parameters**

#### **Aspect Ratios**

--aspect, or --ar Change the aspect ratio of a generation.

#### **Chaos**

--chaos <number 0-100> Change how varied the results will be. Higher values produce more unusual and unexpected generations.

#### **Fast**

--fast override your current setting and run a single job using Fast Mode.

#### **Image Weight**

--iw <0-2> Sets image prompt weight relative to text weight. The default value is 1.

#### No

--no Negative prompting, --no plants would try to remove plants from the image.

#### **Quality**

```
--quality <.25, .5, or 1>, or --q <.25, .5, or
```

1> How much rendering quality time you want to spend. The default value is 1. Higher values use more GPU minutes; lower values use less.

#### Relax

--relax override your current setting and run a single job using Relax Mode.

#### **Repeat**

--repeat <1-40>, or --r <1-40> Create multiple

Jobs from a single prompt. --repeat is useful for
quickly rerunning a job multiple times.

#### **Seed**

--seed <integer between 0-4294967295> The
Midjourney bot uses a seed number to create a field
of visual noise, like television static, as a starting
point to generate the initial image grids. Seed
numbers are generated randomly for each image but
can be specified with the --seed or --sameseed

parameter. Using the same seed number and prompt will produce similar ending images.

#### **Stop**

--stop <integer between 10-100> Use the --stop parameter to finish a Job partway through the process. Stopping a Job at an earlier percentage can create blurrier, less detailed results.

#### **Style**

```
--style <raw> Switch between versions of the Midjourney Model Version 5.1 and 5.2.
--style <4a, 4b, or 4c> Switch between versions of the Midjourney Model Version 4.
--style <cute, expressive, original, or scenic> Switch between versions of the Niji Model Version 5.
```

#### **Stylize**

--stylize <number>, or --s <number> parameter influences how strongly Midjourney's default aesthetic style is applied to Jobs.

#### <u>Tile</u>

--tile parameter generates images that can be used as repeating tiles to create seamless patterns.

#### **Turbo**

--Turbo override your current setting and run a single job using Turbo Mode.

#### **Weird**

--Weird <number 0-3000> Explore unusual aesthetics with the experimental --weird parameter.

## Default Values (Model Version 5, 5.1, and 5.2)

	Aspect Ratio	Chaos	Quality	Seed
Default Value	1:1	0	1	Randc
Range	any	0-100	.25 .5, or 1	whol number 4294967

 Aspect ratios greater than 2:1 are experimental and may produce unpredictable results.

#### **Default Values (Model Version 4)**

	Aspect Ratio	Chaos	Quality	Seed
Default Value	1:1	0	1	Randc
Range	1:2-2:1	0-100	.25 .5 or 1	whol number 4294967

# Model Version Parameters

Midjourney routinely releases new model versions to improve efficiency, coherency, and quality. Different models excel at different types of images.

#### <u>Niji</u>

--niji An alternative model focused on anime-style images.

#### **Version**

--version <1, 2, 3, 4, 5, 5.1, or 5.2> or --v <1, 2, 3, 4, 5, 5.1, or 5.2> Use a different version of the Midjourney algorithm.

### **Legacy Parameters**

Some parameters only work with earlier Midjourney Models.

Read More about legacy parameters here.

## Compatibility

## Model Version & Parameter Compatability

	Affects initial generation	Affects variations + remix	Ver. 5, 5.1 and 5.2
Max Aspect Ratio	<b>√</b>	<b>√</b>	any
Chaos	✓		✓
Image Weight	✓		.5-2 default=1
No	✓	✓	✓
Quality	✓		.25, .5, or 1
Repeat	✓		✓
Seed	✓		✓
Stop	✓	✓	✓
Style			raw (5.1 and 5.2 only)
Stylize	✓		0-1000 default=100
Tile	✓	✓	<b>√</b>
Video	✓		1
Weird	✓		✓

<b>←</b>	Previous Shorten

Next
Aspect Ratios →