

Commands

Type at the beginning of your text field in discord

/subscribe : type this to pay for Midjourney & start creating
/imagine : command to start your prompt & create images
/blend : allows you to blend together 2 to 5 images
/settings : change your image generation preferences
/remix: remix mode, you can edit prompts when creating variations
/tune: allows you to create your own customized --style code
/describe : upload an image to generate a 4 prompts / descriptions
/shorten : shortens your prompt length
/info : stats about your account and this month's usage.
/fast : default speed for image generations, uses billable GPU time
/relax : a slower, low priority mode that doesn't use billable GPU time
/turbo : extra fast mode which is more expensive GPU time usage
/help : shows helpful information to help use Midjourney better
/show : insert a Job ID to view that job in discord
/private : creates images hidden from public (requires 'Pro' plan)
/stealth : does same as /private (requires 'Pro' plan)
/public : images you create will be publicly viewable.
/ask: ask Midjourney a question
/prefer option : create or manage a custom option.
/prefer option list : view your current custom options.
/prefer suffix : add default custom text to the end of every prompt.
/prefer variability: Toggle between High & Low variations when using the V1 V2 V3 and V4 under an image grid.

Use only in Midjourney Server rooms:

/docs : show Midjourney documentation
/daily_theme : join daily theme notifications
/faq : quickly generate a link to popular prompt craft channel FAQs.

Legacy Parameters

These Parameters don't work with the latest model of Midjourney, but older models

--hd / --test / --testp: older image models released after V3. --HD works in conjunction with V2 & V3

--uplight / --upbeta: Older upscalers for version prior to V4. Often produces higher resolutions but lower detail.

--sameseed: Make all images in the image grid very similar by applying the same seed for each

Video: --video creates a video showing the render process of an image grid. Will not work with upscales, react to your grid message with an envelope emoji to have the video sent to your DM

Note: --video has been working in version 5.2 lately.

Current Parameters

Add these codes to the end of your prompt (starting from '--')

Works with current algorithm (5.2)

The following are aimed primarily at version 5, 5.1 and 5.2 as some options change depending on the model used.

Aspect Ratio: --ar (numeric value)

Change the aspect ratio of your image, in the format of width:height
 Example: A happy dog --ar 16:9 (will be 16 units wide by 9 units tall)

Chaos: --chaos (0-100) changes how much variety there is in the image generation grid. 0 = low variation, 100 = highest variation.

Fast Mode: --fast add 'Fast mode' to your singular prompt

Relax Mode: --relax add 'Relax mode' to your singular prompt

Turbo: --turbo add 'Turbo mode' to your singular prompt

Image Weight: --iw (0 - 2) change the priority of an image URL in your prompt. 0 = lowest, 2 = highest. 1 = default

Negative Words: --no (words) Add words after this parameter to inform Midjourney not to include them in your images
 Example: city streets --no cars people (remove cars & people)

Quality: --q / --quality (0-2) change the render time spent on your image. 0 = lowest, 2 = highest. 1 = default

Repeat: --repeat (0-30) add a custom number to repeat your prompt that number of times. Example, --repeat 5 will produce 5 image grids from one prompt.

0-10 for Basic & Standard Plans or 0-30 for Pro or Mega plans)

Seed: --seed (0-4294967295) a seed number is the starting point of an image generation. Using the same seed number and prompt will produce similar ending images. Great for testing.

Stop: --stop (10 - 100) will finish a Job part way through the process. the number you add represents the percentage of job processing the render will stop at.

Weird Mode: --weird (0-3000) add this to make your images look weirder. 0 = lowest, 3000 = highest.

Stylize: --s / --stylize (0-1000) influences how strongly Midjourney's default aesthetic style is applied to Jobs. 0 = Lowest, 1000 = highest, 100=default

Style Reference: --sref (1 - 3 Image URLs): Add image URLs to influence the style of your AI Art (v6 & niji 6). Use **--sw 0-1000** to strengthen the influence of the style reference.

Tile: --tile create a seamless tiling pattern

--style & --v / --version:
 see following page

models & prompt tools

Image Models & Styles

Type `/settings` to activate these models, or type in the `--code` listed below to use them with your prompt. Some are only available if typed in manually.

Version 1: --v 1

Version 2: --v 2

Version 3: --v 3

The above were the first 3 image models for Midjourney

Version 4: --v 4 (uses style 4c by default)

Version 4, Style 4a: --v 4 --style 4a

Version 4, Style 4b: --v 4 --style 4b

Version 4, Cursed Style: --v 4 --style cursed

Version 4 went through 3 variations or 'flavours', hence styles 4a, 4b and 4c (4c being default,). Cursed is a secret style which makes things look creepy and cursed.

Version 5: --v 5

Version 5a: --v 5a

Version 5.1: --v 5.1

Version 5.1, Raw Style: --v 5.1 --style raw

Version 5.2: --v 5.2

Version 5.2, Raw Style: --v 5.2 --style raw

Random Style: --style random

Personal Style: when using `/tune`, you will generate a unique style code you can use with this command. You can also find styles by using 'random' above.

Version 6: --v 6

Version 6, Raw Style: --v 6 --style raw

Test Model: --test

Test Photo Model: --testp

Test Model, Creative Style: --test --creative

Test Photo Model, Creative Style: --testp --creative

The test models are higher resolution and released before version 4. They are high quality but not as high as version 4 or onwards.

Niji Version 4: --niji 4

Niji Version 5: --niji 5

Niji Version 5, Cute Style: --niji 5 --style cute

Niji Version 5, Expressive Style: --niji 5 --style expressive

Niji Version 5, Scenic Style: --niji 5 --style scenic

Niji Version 6: --niji 6

Niji Version 6, Raw Style: --niji 6 --style raw

Niji is an anime / Japanese illustration style model. The styles are exactly as described:

Cute is for cute cartoony characters

Expressive is more sophisticated illustrations

Scenic works best for backgrounds and scenic shots.

Note: You will notice some styles added to some of these codes, which further alter your image generations

Permutations

Craft a series of prompts from one command. By using curly brackets '{' & '}' at the beginning and end with comma separated terms in between. You can separate various phrases.

Example:

"/imagine prompt: a colorful {turkey, chicken, dog} running {--ar 1:1, --ar 3:2}"

Will produce:

a colorful turkey running --ar 1:1

a colorful turkey running --ar 3:2

a colorful chicken running --ar 1:1

a colorful chicken running --ar 3:2

a colorful dog running --ar 1:1

a colorful dog running --ar 3:2

Note: adding a slash before a comma in permutations, keep that comma from separating an item.

Example:

"/imagine prompt: {dog, cat\, black}"

Will produce:

dog

cat, black

Multi Prompts & Word Weight

Separate phrases & rank words based on their importance.

Multi Prompting:

Adding `::` at the end of a word or phrase separates it.

One good example is "cup cake", will produce a single cupcake.

But "cup:: cake" will produce a cup and a cake.

Word Weight:

Add `::` and a number to rate a word's relevancy in a prompt. The default number is 1, so having a word ranked at 2 or higher increases it's importance.

Example:

"a fast car::2 in the city" makes the word 'car' twice as important as the other words in the sentence.

But "a fast car::0.5 in the city" devalues the word car and it will prioritize the other words in the prompt before it.

I've seen this word weight number used as high as 100 or as low as -0.5 (which is the same as using the `--no` parameter).