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Introduction
This mini e-book prompt guide is here to offer a comprehensive overview of the MidJourney instruction guide, enabling you to gain a better understanding of its features and capabilities. It is my aim to provide you with the tools to unlock the full potential of MidJourney and make the most of your life. The mini-e-book prompt guide is intended to help you reach your goals and maximize your natural talents within MidJourney through the use of prompts and formulas. The material is divided into five distinct categories, including Advanced Prompts, which will help you fine-tune your talents and gain monetary rewards from your new skills.

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1. **Versions**

A MidJourney version prompt is a specific command that allows the user to specify which version of the MidJourney algorithm to use when generating the artwork. The latest model is the default, but other models can be used using the \--version or \--v parameter or by using the /settings command and selecting a model version. Different models excel at different types of images.

Selecting a version of the algorithm for a particular task, such as creating images for a particular company or website:

- Selecting a version of the algorithm that is optimized for a certain type of hardware, such as mobile devices or high-end graphics cards
- Setting a version of the algorithm to use as the default for all future artworks
- Tweaking the algorithm to personalize the artwork, such as adding or removing certain colors or shapes
- Utilizing different versions of the algorithm to compare results and determine which works best for a particular project
- Selecting a version of the algorithm that is optimized for a certain type of printed material, such as postcards or posters
- Using a version of the algorithm that is optimized for a certain type of output, such as a specific image format or size
- Deploying a version of the algorithm in a production environment to ensure artwork is generated consistently and accurately

Midjourney routinely releases new model versions to improve efficiency, coherency, and quality. The latest model is the default, but other models can be used using the \--version or \--v parameter or by using the /settings command and selecting a model version.

Different models excel at different types of images. Here are 3 examples of MidJourney version prompts:

1. "/imagine rocky mountains --version 1" - This prompt tells the MidJourney bot to use version 1 of the algorithm to generate an image of rocky mountains.
2. "/imagine rocky mountains --v 2" - This prompt tells the MidJourney bot to use version 2 of the algorithm to generate an image of rocky mountains.
3. "/imagine a beautiful woman with blond hair, abstract portrait --version 4" - This prompt tells the MidJourney bot to use version 4 of the algorithm to generate an image of a beautiful woman with blond hair in an abstract portrait.

*Previous Model*
You can access earlier midjourney models by using the --version or --v parameter or by using the /settings command and selecting a model version. Different models excel at different types of images.

- prompt example: /imagine prompt vibrant California poppies --v 1

**Niji Model**
The niji model is a collaboration between Midjourney and Spellbrush tuned to produce anime and illustrative styles. The --niji model has vastly more knowledge of anime, anime styles, and anime aesthetics. It's excellent at dynamic and action shots and character-focused compositions in general.

- prompt example: /imagine prompt vibrant California poppies --niji

### 2. Upscalers
An upscaler in Midjourney is a feature that increases the resolution of the generated image and use a Midjourney upscaler on any grid image to increase the size and add additional details. Different upscalers can be applied within a prompt to produce different results.

Here's an explanation and examples of various upscalers in Midjourney:

1. Regular (Default) Upscaler: This is the default upscaler used by Midjourney to increase the resolution of the generated image. It is suitable for most types of images and produces good results in most cases. Example: /imagine prompt: colorful butterfly --uplight
2. Light Upscaler: This upscaler is used to produce results that are closer to the original image, with less detail added during the upscale process. This can be useful for preserving details in images of faces and smooth surfaces. Example: /imagine prompt: portrait of a person --uplight
3. Detailed Upscaler: This upscaler is used to produce images with more details and sharpness, but it may introduce some artifacts. This can be useful for macro or textures. Example: /imagine prompt: landscape --updetail
4. Beta Upscaler: This is a new upscaler which is being tested by Midjourney team, it may change over the coming days/weeks. It is good at some types of content that regular upscalers are not great at, but there can be unexpected tradeoffs with some styles. Example: /imagine prompt: cityscape --upbet
5. Anime Upscaler: This upscaler is designed to generate anime-style images. It is not mentioned in the provided web search results.
6. Remake Upscaler: This upscaler is not mentioned in the provided web search results.

### 3. COMMANDS
The basic command for using Midjourney is the /imagine command, followed by keywords that describe the desired image. You can interact with the Midjourney Bot on Discord by typing a Command. Commands are used to create images, change default settings, monitor user info, and perform other helpful tasks. Midjourney Commands can be used in any Bot Channel, on private Discord servers where the Midjourney Bot has been permitted to operate, or in a direct message with the Midjourney Bot.

However, there are a variety of additional commands that offer more control over the images generated by the bot. See below for full list

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<td>/blend</td>
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<td>/daily_theme</td>
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<td>/fast</td>
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<td>For Pro Plan Subscribers: switch to Stealth Mode</td>
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<td>/show</td>
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<tr>
<td><strong>Switch to Relax mode.</strong></td>
<td>/relax</td>
</tr>
<tr>
<td><strong>Toggle Remix mode.</strong></td>
<td>/remix</td>
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**Blend**

The `/blend` command allows you to upload 2–5 images quickly and then looks at the concepts and aesthetics of each image and merges them into a novel new image.

`/blend` is the same as using multiple image prompts with `/imagine`, but the interface is optimized for easy use on mobile devices.

`/blend` works with up to 5 images. To use more than 5 images in a prompt use image prompts with `/imagine`.

`/blend` does not work with text prompts. To use text and image prompts together, use image prompts and text with `/imagine`.

**/blend Options**

After typing the `/blend` command, you will be prompted to upload two photos. Drag and drop images from your hard drive or add images from your photo library when using a mobile device.
To add more images, select the optional/options field and select image3, image4, or image5. The `/blend` command may take longer to start than other commands because your images must be uploaded before the Midjourney Bot can process your request.

Blended images have a default 1:1 aspect ratio, but you can use the optional dimensions field to select between a square aspect ratio (1:1), portrait aspect ratio (2:3), or landscape aspect ratio (3:2).

Custom suffixes are added to the end of `/blend` prompts, like any other `/imagine` prompt. Aspect ratios specified as part of the `/blend` command override aspect ratios within a custom suffix.
4. Parameters

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.

Example how parameters are used.

```
/imagine prompt a vibrant california poppy --aspect 2:3 --stop 95 --no.sky
```

<table>
<thead>
<tr>
<th>Compatibility Table</th>
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<table>
<thead>
<tr>
<th>Parameter</th>
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<th>Affects variations + remix</th>
<th>Version 4</th>
<th>Version 3</th>
<th>Test / Testp</th>
<th>Niji</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aspect Ratio</td>
<td>✓</td>
<td>✓</td>
<td>✓ max ratio: 3:2 or 2:3</td>
<td>✓ max ratio: 5:2 or 2:5</td>
<td>✓ max ratio: 3:2 or 2:3</td>
<td>✓ 3:2 or 2:3</td>
</tr>
<tr>
<td>Chaos</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Image Weight</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>No</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
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<td>✓</td>
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<tr>
<td>Quality</td>
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<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Seed</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Sameseed</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Stop</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Style</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Stylize</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Tile</td>
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<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
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<tr>
<td>Video</td>
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<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Number of Grid Images</td>
<td>-</td>
<td>-</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

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.

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

- **Quality**
  - --quality <.25, .5, 1, or 2>, or --q <.25, .5, 1, or 2> How much rendering quality time you want to spend. The default value is 1. Higher values cost more and lower values cost less.

- **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 <4a or 4b> Switch between versions of the Midjourney Model Version 4

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

- **Uplight**
  - --uplight Use an alternative "light" upscaler when selecting the U buttons. The results are closer to the original grid image. The upscaled image is less detailed and smoother.

- **Upbeta**
  - --upbeta Use an alternative beta upscaler when selecting the U buttons. The results are closer to the original grid image. The upscaled image has significantly fewer added details.

<table>
<thead>
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<th>Default Values (Model Version 4)</th>
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<tr>
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</tr>
<tr>
<td>Default Value</td>
</tr>
<tr>
<td>Range</td>
</tr>
</tbody>
</table>

1. **Model Version Parameters**
   a. Midjourney routinely releases new model versions to improve efficiency, coherency, and quality. Different models excel at different types of images.

2. **Niji**
a. --niji An alternative model focused on anime style images.

3. **High Definition**
   a. --hd Use an early alternative Model that produces larger, less consistent images. This algorithm may be suitable for abstract and landscape images.

4. **Test**
   a. --test Use the Midjourney special test model.

5. **Testp**
   a. --testp Use the Midjourney special photography-focused test model.

6. **Version**
   a. --version <1, 2, or 3> or --v <1 2, or 3> Use an earlier version of the Midjourney algorithm. The current algorithm (V4) is the default setting.

7. **Uplander Parameters**
   a. Midjourney starts by generating a grid of low-resolution image options for each job. You can use a Midjourney uplander on any grid image to increase the size and add additional details. There are multiple uplander models available for upscaling an image.

8. **Uplight**
   a. --uplight Use an alternative "light" uplander when selecting the U buttons. The results are closer to the original grid image. The upscaled image is less detailed and smoother.

9. **Upbeta**
   a. --upbeta Use an alternative beta uplander when selecting the U buttons. The results are closer to the original grid image. The upscaled image has significantly fewer added details.

10. **Upanime**
    a. Use an alternative uplander trained to work with the when selecting the U buttons. This uplander was specifically created to work with the --niji Midjourney Model.

11. **Other Parameters**
    a. These parameters only work with specific earlier Midjourney Models

12. **Creative**
    a. --creative Modify the test and testp models to be more varied and creative.

13. **Image Weight**
    a. --iw Sets image prompt weight relative to text weight. The default value is --iw 0.25.

14. **Sameseed**
    a. --sameseed Seed values create a single large random noise field applied across all images in the initial grid. When --sameseed is specified, all images in the initial grid use the same starting noise and will produce very similar generated images.

15. **Video**
Aspect Ratios

The --aspect or --ar parameter changes the aspect ratio of the generated image. An aspect ratio is the width-to-height ratio of an image. It is typically expressed as two numbers separated by a colon, such as 7:4 or 4:3.

A square image has equal width and height, described as a 1:1 aspect ratio. The image could be 1000px × 1000px, or 1500px × 1500px, and the aspect ratio would still be 1:1. A computer screen might have a ratio of 16:10. The height is 1.6 times longer than the width. So the image could be 1600px × 1000px, 4000px × 2000px, 320px × 200px, etc.

The default aspect ratio is 1:1.

--aspect must use whole numbers. Use 239:100 instead of 2.39:1.

The aspect ratio impacts the shape and composition of a generated image. Some aspect ratios may be slightly changed when upscaling.

Max Aspect Ratios

Different Midjourney Version Models have different maximum aspect ratios.
The **--chaos** or **--c** parameter influences how varied the initial image grids are. High **--chaos** values will produce more unusual and unexpected results and compositions. Lower **--chaos** values have more reliable, repeatable results.

**--chaos** accepts values 0–100.

The default **--chaos** value is 0.
The Influence of Chaos on Jobs
Low --chaos values
Using a low --chaos value, or not specifying a value, will produce initial image grids that are slightly varied each time a Job is run.

prompt example: imagine/ prompt watermelon owl hybrid

Jobs run three times with --seed 123 using Midjourney Model Version 3:
prompt example: /imagine prompt celadon owl pitcher --seed 123 --v 3

Even with the same seed number, early Midjourney Model Versions are non-deterministic, so generated images will look different.

---

**SameSeed Parameter**
--seed values create a single large random noise field applied across all images in the initial grid. When --sameseed is specified, all images in the initial grid use the same starting noise and will produce very similar generated images.

--sameseed accepts whole numbers 0–4294967295.
--sameseed is only compatible with Model Versions 1, 2, 3, test, and testp.
LightThe 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.
--seed accepts whole numbers 0–4294967295.
--seed values only influence the initial image grid.
--seed values Model Versions 1, 2, 3, test, and testp are non-deterministic and will produce similar, not identical, images.
Using the same prompt+seed+parameters in Model Versions 4 and niji will produce identical images.
Use The Show Command to Bring Back Old Jobs
To get the seed number for a past image, copy the job ID and use the /show <Job ID #> command with that ID to revive the Job. You can then react to the newly regenerated Job with an ✉ envelope emoji.

How To Change Seed Numbers
Use the --seed or --sameseedParameter
Add --seed <value> or --sameseed <value> to the end of your prompt.

**Stylize**
This Midjourney Bot has been trained to produce images that favor artistic color, composition, and forms. The --stylize or --s parameter influences how strongly this training is applied. Low stylization values produce images that closely match the prompt but are less artistic. High stylization values create images that are very artistic but less connected to the prompt. --stylize's default value is 100 and accepts integer values 0–1000 when using the default [V4 model].

**How to Switch Stylization Values**
Use the Stylize Parameter
Add --stylize <value> or --s <value> to the end of your prompt.
Use the Settings Command
Type /settings and select your preferred stylize value from the menu.

Midjourney routinely releases new model versions to improve efficiency, coherency, and quality. The latest model is the default, but other models can be used using the --version or --v parameter or by using the /settings command and selecting a model version. Different models excel at different types of images.
--version accepts the values 1, 2, 3, and 4.
--version can be abbreviated --v

**Current Model**
The Midjourney V4 model is an entirely new codebase and brand-new AI architecture designed by Midjourney and trained on the new Midjourney AI supercluster. The latest Midjourney model has more knowledge of creatures, places, objects, and more. It's much better at getting small details right and can handle complex prompts with multiple characters or objects. The Version 4 model supports advanced functionality like image prompting and multi-prompts.

This model has very high Coherency and excels with Image Prompts.

Notes on Version 4
- This model only supports the default --stylize value.
- This model has a maximum aspect ratio of 2:3 or 3:2
**Version 4 Styles 4a and 4b**
Midjourney Model Version 4 has two slightly different "flavors" with slight tweaks to the stylistic tuning of the model. Experiment with these versions by adding --style 4a or --style 4b to the end of a V4 prompt.

--v 4 --style 4b is the current default and does not need to be added to the end of a prompt.

**Previous Models**
You can access earlier midjourney models by using the --version or --v parameter or by using the /settings command and selecting a model version. Different models excel at different types of images.

prompt example: /imagine prompt vibrant California poppies --v 1
**Niji Model**

The niji model is a collaboration between Midjourney and Spellbrush tuned to produce anime and illustrative styles. The --niji model has vastly more knowledge of anime, anime styles, and anime aesthetics. It's excellent at dynamic and action shots and character-focused compositions in general.

prompt example: /imagine prompt vibrant California poppies --niji

**Notes on the --niji model**

- Niji does not support the --stylize parameter.
- Niji supports multi-prompts or image-prompts.
- The niji model has a maximum aspect ratio of 3:2 or 2:3.

**Test Models**
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