# MyMiniFactory

#### Photo Guide

The following Photo Guide is meant to help you in improving your photographic skills. Here, you will find some tips to make the pics of your 3D object look better in order to **catch more attention**, **rise popularity** of your designs and **improve your sales** as well.

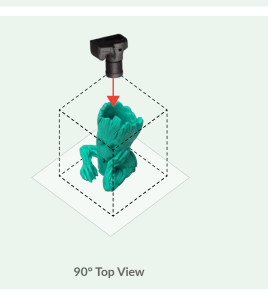
To take pics of your 3D object make sure to use a good quality camera to reach at least a squared sized image of **2000px X 2000px** and **72px** of resolution. Professional equipment is very welcomed but not necessary. Your phone's camera might be good for the job, as long as it can reach decent quality.

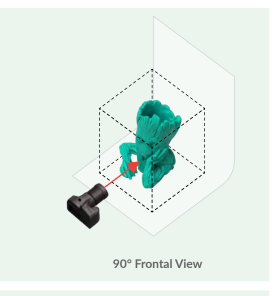
We would recommend you use a flat background, in a contrasting color with the 3D print's color. The use of proper light sources is also strongly advised.

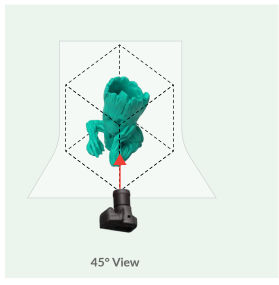
#### **Supplies:**

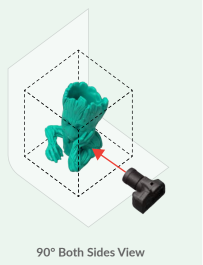
- Camera or Phone Camera
- Flat Background
- Proper Lights

#### **Examples of different angles**









## **Top Tips**













Make sure to take pics of your design from all angles to show every detail of it.

For better results, always use a flat background and proper lights.

Take pictures of your design in action to display functionalities of it. Use a contrasting background to enhance the attention to details.















Pictures of your object in context will give a better understanding of which are the purposes of it and where it can be used

Don't forget to include pictures of details to show your potential customers all the features they will get from your design.













### Lights

#### **BACKGROUND**



Place two sources of lights at around 45 degrees to either side of the object.

Professional lights are not mandatory to produce a high quality picture. To avoid shadows use two source of lights with the same intensity.

45°

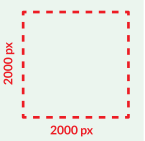


In addition, you can easily create a handmade Lightbox or buy one online.

#### Size and Resolution

The size must be at least 2000px X 2000px (square format)

Resolution must be 72 px



#### Place the object and background



No blurry pictures



No uncentered objects



No dark photos



No same color for background and object



**Contrasted Background** 



**Centered Object** 



**Bright Photos** 



Different color for object and background

## How your pics should look



