

# **Markforged Mark Two: Harvesting**

Explains how to harvest a print from the Markforged Mark Two Printers

Written By: Nico Willem Lagendyk



# Introduction

This guide will explain how to remove a model from the Markforged Mark 2 Printers

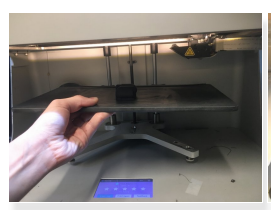
Pictures by: Ashley Recklein, Lance Morris

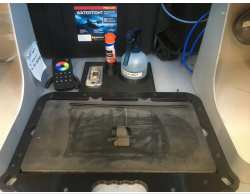


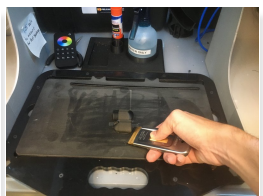
# **TOOLS:**

- Spatula (1)
- Razor Blade (1)
- Pick (1)
- Needle Nose Pliers (1)
- Water Bottle (1)
- Roll of Shop Towels (1)

# Step 1 — Harvesting a Part







- Lift the visor and remove the build plate
- Place the **build plate** in a stable location
- Use the razor blade to slide around the perimeter of the part evenly lifting it from the build plate
- Slide the spatula underneath the razor blade if a part need some extra force to get off the build plate

#### Step 2 — Cleaning the Build Plate

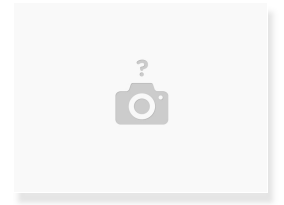






- Use the spray bottle full of water to apply a liberal amount of water to the build plate
  - (i) This is to the remove the glue from the build plate
  - If you do not have access to a water spray bottle, or the glue does not come off, use warm water from a sink
- Wipe off the build plate with a paper towel
- Return the build plate back to its printer and press Clear Bed on the touchscreen

### **Step 3** — Removing Support



- Supports can be removed using pliers or picks and patience
- (i) Markforged support is generally easy to remove and should not give you too much trouble