# 3D Printing Submission Form

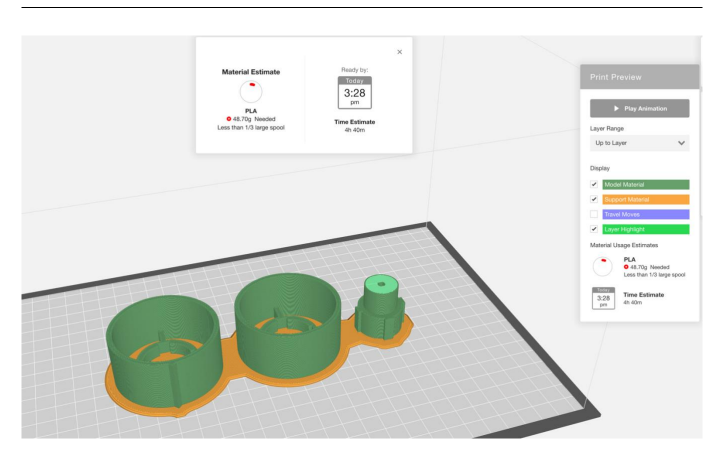


Please fill in all entries of this form. Export and upload this document in PDF form along with other required files.

#### **PRINT DETAILS**

Printer Selection	Replicator+
Total Print Time	4 hours 40 minutes

## **INSERT SCREENSHOT OF BUILD PLATE**



# **Submission Checklist**

# Before submitting your 3D print jobs to the MakerBot Innovation Centre, please ensure you have done the following:

# **Exports**

- ☑ Collection of .stl files for all models on the build plate/s is supplied.
- ⋈ A .makerbot file for each build plate is supplied.
- oxtimes A PDF of this filled out form has been saved and uploaded.

### Settings

- ☑ The supplied .print template has been used to populate the build plate.
- $\ oxdot$  Breakaway supports has been selected before export.
- ☑ Overhangs have been reduced as much as possible.
- ☑ Any cylindrical models are oriented vertically, where possible.
- ☑ All models are oriented such that the side with the largest surface area sits on the build plate.
- ⊠ Changes to any default print settings have been stated in the "Notes" section of the Innovation Centre.

For any queries please consult this page or send an email to:

3dprint-creatorspace@unimelb.edu.au