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Markforged (Installation) - 1 day

1. Preparation

- Unboxing
- Verifying Boxes Content
- Printer Installation
- · Plugging the Printer on the Network

2. Introduction

- SolidXperts Introduction
- Good Use of 3D Printing
- Comparison Against ABS
- Useful Web Pages
- Eiger Account Creation
- Introduction to STL files

3. Maintenance and Calibration

- 3D Printer Components
- The Use of USB Key
- Leveling Technic
- · Fiber Nozzle Adjustment
- Test Prints
- Nozzle Cleaning
- Plastic and Fiber Nozzle Replacement
- Wet Plastic Purge
- XY Adjustment
- Strap Tensioning

4. Informations

- Part Glue
- Print Information
- Mechanical Properties

5. Advanced Operations

- · Menu Options
- · Fiber/Sandwich Technic
- · Type of Fiber Filling
- Part View and Internal View
- · Visibility Options
- Completely Filling a Part of Fiber
- Completely Filling a Part of Plastic
- Helping the Fiber Pathing by Changing the Geometry
- Helping the Fiber Pathing by Changing the orientation of the Part
- Brim
- Opening a Request to MarkForged
- · Saving the Logs

6. Questions

- Questions
- Starting a Print with a Custom Part



Design for Additive Manufacturing (DFAM) - 1 Day

1. What is Additive Manufacturing?

- · Brief history of additive manufacturing
- · Examples of uses

2. Basic Principle of Technology

- · Mechanical operation
- · Special features of the FFF process
- · Strengths and weaknesses of the technology

3. Presentation of Printing Materials

- ABS and PLA
- Onvx
- Continuous fiber

4. Overview of Printing Software

- · Creation of an STL file
- Example of printing software

5. Producing Efficiently

- · Choose the right orientation
- Limit the use of support material
- · Limit weaknesses (sense of impression)
- Limit printing time
- Support behavior

6. Questions to Ask Yourself Before Producing a Part

- · Purpose of manufacture
- Usage environment
- Duration of use
- · Number of parts to manufacture
- · Technologie available

7. Adaptation of the design according to the type of manufacture and use

 Machining mode of thinking vs. Additive manufacturing

8. Design Optimization for FFF Additive Manufacturing

- Precision and tolerances
- Wall thicknesses
- · Minimum dimensions
- · Reduce stress
- · Chamfer vs. Rounding
- Limit fragility
- Surface quality
- · Cost and manufacturing time

9. Tips for Greater Durability

- · Wear parts and technology integration
- Use of purchased parts
- Thread
- · Pause while printing

10. Scenarios

- Prototyping
- Tools