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USER NOTES

MATERIAL NOMENCLATURE

In this guide, "Onyx" refers to Onyx and Onyx FR; "Nylon" refers to Tough Nylon and Nylon White.

TABLETOP USE ONLY

Markforged Desktop Series printers are approved for tabletop use only. Set up your printer on a sturdy level surface with sufficient access on all sides. The printer is not approved for free-standing floor use.

POWER DISCONNECT ACCESS

Take care to set up your Desktop Series printer so that the disconnecting device (power switch on the rear face of the printer) is accessible at all times. Note that the power cord can be disconnected as a backup if the power switch becomes inoperable or inaccessible.

CLEANING/DECONTAMINATION

The printer interior and exterior can only be wiped down using a damp microfiber cloth. The clear shield can be cleaned with a microfiber cloth and non-abrasive window cleaner, as other cleaning agents could permanently fog or scratch the surface. Please follow instructions below (*Reducing Burn Risks*) when cleaning your printer.

REDUCING BURN RISKS

- Do not touch the nozzles and print head when hot, unless explicitly instructed to do so by Markforged documentation or personnel
- During a print run, leave all doors closed

ALWAYS FOLLOW SAFETY INSTRUCTIONS



Failing to use your Desktop Series printer in the manner specified by the manufacturer may lead to unsafe operating conditions. Follow all safety instructions posted on the unit and in the written documentation.

Note: Consult the included Safety Sheet for an explanation of the safety icons used in this manual.

NOTE ON FIBER CAPABILITY



This *Quick Start Guide* covers all models of Markforged Desktop Series printers. If your printer model is not fiber-capable, some of the sections in this *Quick Start Guide* may not apply. Such sections are indicated by the Markforged logo icon at left.

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UNBOXING AND ASSEMBLY

WHAT'S IN THE BOX

Your Desktop Series printer ships with a number of accessories, listed below. With the exception of the last four items, everything on the list below can be found in the accessory kit shipped inside your printer. Note: To make full use of your Desktop Series printer, you will need these additional items: wire cutters; masking tape, painter's tape, or similar; a scale accurate to 1 gram.

- Drybox adapter plug
- 2mm hex key
- 2.5mm hex key
- 3mm hex key
- Plastic shim (in envelope)
- Fiber shim (in envelope)
- 3 fiber nozzles with PTFE tubes installed
- 5 fiber PTFE tubes
- Fiber nozzle torque bit (10mm)
- Plastic nozzle torque bit (7mm)
- Torque wrench
- Plastic feed tube
- USB-A to USB-B cable and cable extender
- Tweezers
- Glue stick (applied to print bed before each print)
- Anti-Seize (applied to plastic/fiber nozzles when installing)
- 3 plastic nozzles
- Wi-Fi antenna
- Scraper
- TrueBed
- 2 50cc spools of carbon fiber (for Mark Two only)
- 50cc fiberglass
- 50cc Kevlar (for Mark Two only)
- 50cc HSHT (for Mark Two only)
- Drybox shipped separately
- Plastic (Onyx or nylon) spool in drybox
- Spindle and spindle cap in drybox
- Power cord on top of printer







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UNBOX AND ASSEMBLE YOUR PRINTER

Supplies

- 3mm hex key
- Wire cutters or similar tool



Please take care when unboxing and assembling your Desktop Series printer. The printer is heavy and may require two people to move or set up. Never lift the printer by its plastic visor. When you finish unboxing your printer, retain the box and protective foam for future shipping.

- 1. Review the *Safety Sheet* that came with your printer.
- 2. After opening the box containing your printer, perform a two-person lift to remove the printer from the box and set it up in its operating location, on a table or stand rated to support its weight. Position the printer such that its visor opens from the front and the back face remains accessible.
- 3. Remove the *Getting Started* card from the visor and set it aside, then remove and discard the plastic wrap and any tape.
- 4. Remove the accessory kit from the printer. Remove and discard the plastic wrap.
- 5. Using wire cutters or a similar tool, carefully remove the two zip ties from the print chamber.
- 6. Screw the Wi-Fi antenna onto the SMA jack or plug the Ethernet cable into the Ethernet port.
- 7. Adjust belt tension: Manually move the print head to the back left corner of the print chamber. Download a tuning app on your mobile device (see note). Place your phone's microphone close to, but not touching, the back belt and pluck the front stretch of the back belt like a guitar string. Use a 3mm hex key to adjust the rear belt tensioner until the app reads a frequency of 49Hz. Repeat this process with the back stretch of the *front* belt and adjust the *front* belt tensioner until the app reads a frequency of 62Hz. Note: Recommended free tuner apps: Fine Tuner (iOS), Fine Chromatic Tuner (Android).



- 8. Plug the power cord into the printer and wall outlet.
- 9. Turn your printer on and wait for it to power up; initial startup will take several minutes.
- 10. Connect your printer to the Internet via:
- Ethernet: Select the Ethernet icon from the dashboard and navigate to Ethernet > Done.
- Wi-Fi: Select the Wi-Fi icon from the dashboard and navigate to Wi-Fi > Configure. Use the arrow button to select a network from the Network Name drop-down menu and enter the password if needed. Then, press Save.

Note: If no networks are listed, power cycle your printer and repeat this step.

11. Update firmware by navigating to **Menu > Settings > Update Manager > Cloud Update**. To update firmware via USB, see *Updating Firmware* in the *Desktop Printer User Guide*.



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QUICK START GUIDE

GUIDE INTRODUCTION

This guide is designed to walk you through the process of setting up your printer and printing for the first time.

Before diving into the printing process, please ensure that you have completed the following steps as described in this *Quick Start Guide:*

- Unbox or unpack your printer, drybox, and all other components that were shipped with your printer.
- Review the safety instructions that came with your printer Note: Please consult the Safety Sheet for explanations of the icons used in this document
- Review the Network Requirements section at the end of this Quick Start Guide
- Connect your printer to the Internet and apply any available firmware updates

Most Desktop Series users print online via Wi-Fi or Ethernet. This guide will walk you through the setup necessary for online printing. If you experience network issues or cannot print online at any point, you will be directed to the relevant section of the *Desktop Printer User Guide*.

Supplies

- Drybox
- Plastic feed tube
- Unopened bag of plastic filament
- Unopened spool of fiber filament (if applicable)
- Tweezers
- Glue stick
- Leveling shims (in envelope)
- Scraper
- 2.5mm hex key
- Wire cutters or similar tool (not included in accessory kit)
- Masking tape, painter's tape, or similar (not included in accessory kit)

LOAD PLASTIC



Note: The print head will become hot during the plastic loading process. Exercise caution when working near the nozzles.

Only use materials that have been approved by Markforged for use with this printer. The Desktop Series is designed to work only with proprietary materials and consumables from Markforged.



Always follow proper procedures when storing plastic materials. Nylon or Onyx that has absorbed too much moisture from the air will often cause underextrusion, which can cause print failures. Please take special

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care to **never** leave plastic materials exposed to ambient air, and **always** keep plastic materials in the provided drybox.

1. Open your drybox and remove the spindle from the inside. Pull the magnetic spindle cap and spindle body apart.



- 2. After verifying that the plastic filament material bag has no holes, remove the spool from its packaging. Place the provided desiccant packs in the corners of the drybox.
- **3.** Place the spindle through the center of the spool of plastic filament and attach the spindle cap such that the magnets connect.
- 4. Place the spool and spindle in the drybox such that filament exits from the **top** of the spool. Note: The plastic spool is wound under tension. Always hold the plastic against the spool to prevent unwinding during the loading routine.





- 5. Cut the plastic filament at a 45° angle.
- 6. Insert one end of the plastic feed tube into the adapter on the side of the drybox, then feed the plastic filament all the way through the tube such that it extends out the other end.

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7. Close the drybox cover and press the latches closed until they click **twice each**. Note: Ensure that the drybox remains closed and fully latched at all times, except when quickly loading or replacing filament.



8. Feed the plastic feed tube through the opening in the back of your printer and let it hang freely.



- 9. Run the Load Plastic routine by selecting **Menu > Materials > Load Plastic > Meter Load** on your printer's touchscreen. Input the type of plastic that you are loading and select **Full Spool**. Follow the onscreen instructions to load plastic before moving on to the next section.
 - a. Wait for the plastic nozzle to heat up before feeding filament into the plastic extruder.
 - Once the extruder motor catches the filament, insert the unattached end of the plastic feed tube into the fitting on the back of the plastic extruder.
 Note: The plastic extruder will start to click as material is extruded from the nozzle. This is normal and expected behavior for the material loading process.
- 10. Use tweezers to remove extruded plastic material from the nozzle.

- LOAD FIBER
 - 1. Open your fiber filament material bag and remove the fiber spool.

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- 2. Hold the end of the fiber to keep it from unspooling and remove the tape from it.
- 3. Carefully unwind two and a half feet of material from the spool, then re-apply the tape to keep the rest of the material from unspooling.

Note: To avoid bending the material, tape it to the **inside** of the spool wall.

- 4. Use wire cutters or a similar tool to trim off any filament that appears bent, as it may be difficult to load.
- 5. Feed the cut end of the material through the fiber feed tube until it reaches the fiber extruder.
- 6. Run the Load Fiber routine by selecting **Menu > Materials > Load Fiber > Meter Load** on your printer's touchscreen. Input the type of fiber that you are loading and select **50cc Full** or **150cc Full**, depending on the spool size. Follow the onscreen instructions to load fiber. As the fiber is loading, follow steps 7 and 8 below to place your fiber spool on the spindle without letting it unravel.
- 7. As the fiber feeds through the fiber extruder, put the fiber spool on the spindle such that material exits from the bottom of the spool. Place the magnetic cap on the spindle to keep the spool in place.





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8. When the fiber is under tension on the spool, remove the tape from inside the spool and set it aside for later use. We recommend taping it to the front face of the spool.



9. At the end of the Load Fiber routine, remove the cut piece of fiber from the print head.

SET UP YOUR PRINT BED

Before printing a part, you will need to level your print bed and apply glue to the region of the bed where the parts will print. Leveling the print bed provides the best chance of print success and minimizes warping. Applying glue ensures a well-adhered first layer and allows for easier part removal. Follow the instructions below to set up your print bed.

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1. Install the print bed on the printer.



- Run the Shim Bed Level utility by selecting Menu > Bed Level > Shim Bed Level on the printer's touchscreen and following the onscreen instructions.
 Note: The print head will move autonomously during this utility.
- 3. When you see the screen in the below left image, pause momentarily. Apply a thin layer of glue from the provided glue stick to the print bed, as shown in purple in the below right image.



4. Run the Bed Level Test Print utility by pressing Run Test Print on the printer's touchscreen. Note: If you needed to exit the previous utility, navigate to Menu > Utilities > Test Prints > Bed Level Test Print on the touchscreen to run the Bed Level Test Print.

DESKTOP PRINTER QUICK START GUIDE

5. Evaluate the resultant disks to see if your bed needs to be adjusted. Compare your results with each of the example disks below.



Uniform and solid: Well-leveled

Stringy material or the lines don't connect completely to the outer circle: Bed low



Flattened or overly pressed down: Bed high



Inconsistently or not entirely laid down: Bed very high

Bed Very High

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- 6. If the disks over each of the adjustment thumbscrews indicate proper leveling, skip to step 7. If any of your disks indicate a high or low nozzle, complete the following steps and then re-evaluate your results:
 - a. Remove the print bed from the printer and use the provided scraper to remove the disks.
 - b. Use warm water to clean the glue off of your print bed.
 - c. Run the Shim Bed Level utility again but do not loosen the thumbscrews under the print bed when prompted to do so. Base your adjustments off of the results of the previous test print.
 - d. Reapply glue to the print bed before running the Bed Level Test Print utility again.
- 7. After removing the disks, apply glue to the print bed as shown below.



8. Reinstall the print bed on the printer.

instructions above.

PRINT YOUR FIRST PART - ONLINE VERSION

Note: We recommend that users use the online version of Eiger and print via Wi-Fi or Ethernet, but if you are unable to connect your printer to Eiger, see the section titled Offline Printing in the User Guide.

Each user has an Eiger *account* belonging to a single Eiger *organization*. You can only use printers registered to your organization; printers can only belong to only a single Eiger organization.

- If you have an Eiger account in the appropriate organization, proceed to step 1.
- If you do not yet have an Eiger account and wish to create a new Eiger organization, navigate to *eiger.io* in your Google Chrome browser and create a new Eiger account and organization. Proceed to step 2.
- If you do not yet have an Eiger account and wish to register your printer to an existing Eiger organization, request that the organization owner add you to the organization. Once you receive your Welcome to Eiger email, proceed to step 1.
- In the unusual event that you need to switch organizations before registering your printer, you must first delete your Eiger account (Settings > Account Settings > Delete Account), then follow the appropriate instructions above.
 Note: If you are the only user in the organization, log in to Eiger and delete the organization (Settings > Delete Organization), then follow the appropriate
- 1. Log in to your Eiger account: navigate to *eiger.io* in your Google Chrome browser and enter your login credentials.

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- 2. In Eiger, select **Devices** or **Printers** from the sidebar, then click the **Register Device** button in the top right corner of the page. Enter your printer's information in the respective fields. This information can be found on the sticker on your *Getting Started* card, as well as by selecting the menu icon from the dashboard and navigating to **Settings > System Info**. Note: You do not need to include any hyphens in the **Device ID** field.
- 3. Import the Logo Keychain Onyx part into your Eiger organization following the steps below:
 - a. Download the STL file for the part here: <u>https://s3.amazonaws.com/mf.product.doc.images/Links/</u> LogoKeychainOnyx.stl.
 - b. Click the Import STL icon in the navigation bar.



c. Click within the **Upload File** box and select **LogoKeychainOnyx.stl** from the filesystem, or click and drag the file into the box. If desired, rename the part in the **Name** field.

Upload File					
You can click here to select an STL file to upload or drag and drop your file here.					
Name					
Name your part					
Folder					

- **d.** Click **Import STL** to import the file to Eiger. You will be redirected to the Part View page for the newly created part.
- 4. Select **Desktop Series** from the **Printer Type** drop-down menu in the **Part Settings** panel on the right side of the screen.



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5. Select the material types that you will use for this print from the **Material** and **Reinforcement Material** drop-down menus.

Note: This part can be printed with any combination of fiber and plastic. If you have loaded materials other than the defaults for this part, update the material fields in Eiger. If you print this part in nylon, rename the part in the top left corner of the page to reflect the material change.

Onyx	•
ainforcement Material	
einforcement Material	

- 6. Click Save.
- 7. Click **Print** at the bottom right corner of the screen.
- 8. Move the part to the center of the printable area displayed on the screen.

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- 9. Select your printer from the **Select Printer** drop-down menu in the **Build Settings** panel at the right side of the screen.
- 10. Click the **Print** button in the bottom right corner of the page.
- 11. Verify the print details and address any warnings listed in the pop-up window, then select **Print Now**.
- 12. Wait for the print to finish successfully; this should take less than an hour.
- 13. Remove the print bed from the printer and use the provided scraper to remove the part from the print bed.



Warning: The provided scraper is sharp and can cause injury if used incorrectly.

Tip: Always scrape away from your body. When removing a part, brace the bed in a vertical position against a sturdy level surface. Slide the scraper under the corner of the part. Always keep fingers or other body parts out of the path of the scraper when removing a part from the print bed. Maintain an acute angle between the scraper and the print bed while you are removing your part.

14. Use warm water to clean the glue off the print bed. Note: Do not use soaps or other cleaners, as these may damage or leave residue on the bed.

NETWORK REQUIREMENTS

Markforged devices communicate on the 2.4GHz Wi-Fi band. For assistance with setting up your network, contact your internal IT team. Note that Markforged devices do not support 5GHz Wi-Fi connections.

WIRED CONNECTIONS

Ethernet connections must utilize cables less than 30 meters in length.

FIREWALL SETTINGS

Markforged devices support both DHCP and static IP configurations. For more information, see the *Advanced Networking Features* article on the support site.

For proper operation, printers must be able to make outbound connections to services at the following hostnames on the given ports (no inbound connections are needed):

HOSTNAME	PORT	PROTOCOL	REQUIRED	REASON
s3.amazonaws.com mfeiger-production. s3.amazonaws.com	443	ТСР	yes	Downloading .MFP part files produced by Eiger and consumed by printers
cdn.eiger.io	443	ТСР	yes	Device operation
www.eiger.io	443	TCP	yes	Connecting to Eiger (required for viewing printer status, queuing print jobs, keeping printer software up to date, etc.)
*.pool.ntp.org	123	UDP	yes	Time synchronization via NTP is required for printers to connect securely to Eiger; see <i>Printer Time</i> <i>Synchronization</i> , below
ipv4.connman.net	80	ТСР	no	Network connection status check (primarily used for troubleshooting)
data.logentries.com	443	TCP	no	Remote logging of printer events and errors
data.logentries.com	10000	TCP	no	Legacy setting for remote logging, only required if software version is older than 09/14/2018

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Most of these services are cloud-based and geographically distributed, meaning that the underlying IP address ranges are fairly broad and can change over time, while the hostnames remain the same. This flexibility allows Eiger to maintain a higher level of availability and performance, and this mechanism is common for many cloud-based applications you already use and trust.

PRINTER TIME SYNCHRONIZATION

Markforged products require accurate system time for securing HTTPS connections to Eiger and other services; the SSL certificates used to ensure the authenticity of these services have time-limited validity, and the printer's time must fall within this window.

Currently, NTP — Network Time Protocol, on UDP port 123 — is the only supported mechanism for time synchronization, and Markforged printers will attempt to connect to four different servers within the global public NTP server pool, determined by querying hostnames ending in ".pool.ntp.org".

Markforged printers also support customer-specified NTP servers. When a printer receives NTP server IP addresses via DHCP (using DHCP option 042), these addresses will also be used for time synchronization (connecting to UDP port 123).

BROWSER

Markforged products require the Google Chrome browser. WebSockets must be enabled.

If you are unable to connect to your printer due to network issues, you will still be able to print offline via USB.