MakerBot® Desktop.

Visit our Support page for more advanced information on the MakerBot Replicator and

w makerbot.com/um_rep_mini

Compact 3D Printer, download the full MakerBot Replicator User Manual online. Available languages include English, French, German, Spanish and Japanese. For more in-depth information on setting up and using your MakerBot ${}^{\rm B}$ Replicator ${}^{\rm B}$ Mini

More Information

of filament. MakerBot Desktop will let you know what's wrong and what to do The MakerBot Replicator Mini has encountered an error, such as running out

Blinking Red

- The Smart Extruder is is too hot to safely handle.
- The MakerBot Replicator Mini is printing an object.
- The MakerBot Replicator Mini is heating the Smart Extruder.

the action.

MakerBot Desktop, such as starting a print. Press the Action Button to confirm The MakerBot Replicator Mini is waiting for you to confirm an action initiated by

Blinking Blue

The current print is paused. Press the Action Button to resume printing.



The MakerBot Replicator Mini is starting up.



Blinking White

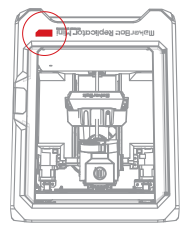


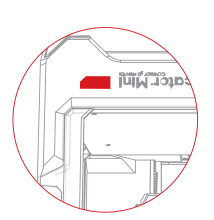
The MakerBot Replicator Mini is standing by and is ready to receive instructions.



colors to indicate the state of your 3D printer.

The button on the front of the MakerBot Replicator Mini will glow and blink in different





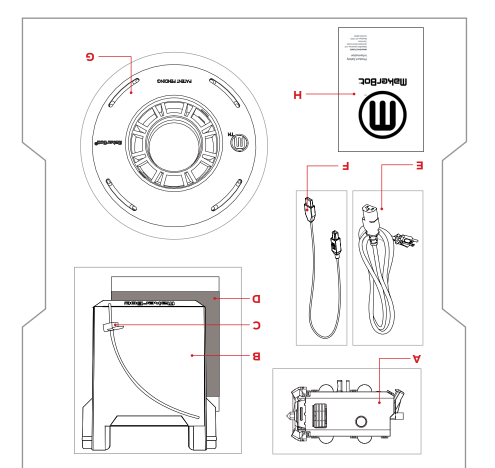
ACTION BUTTON COLOR GUIDE

- 2 × 39AT 3TAJ9 0JIU8 0
- C FILAMENT GUIDE TUBE
- B BUILD PLATE A SMART EXTRUDER ▲
- S SMALL SPOOL OF ■ USB A-TO-B CABLE

MAKERBOT PLA FILAMENT

C SAFETY BOOKLET

■ BOMEB COBD



THE ACCESSORY KIT

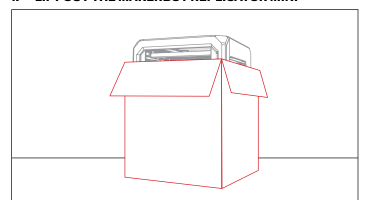


GETTING STARTED

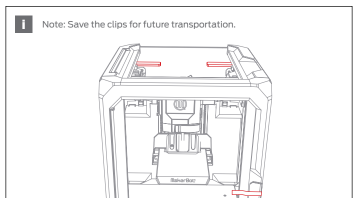
Welcome to the Quick Start Guide for the MakerBot® Replicator® Mini Compact 3D Printer. Let's get you printing!

READ OTHER SIDE BEFORE STARTING

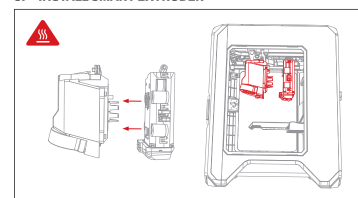
1. LIFT OUT THE MAKERBOT REPLICATOR MINI



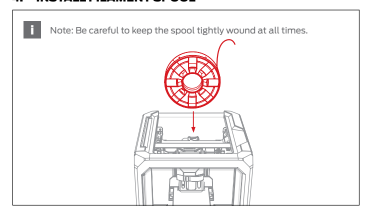
2. REMOVE PACKAGING MATERIALS



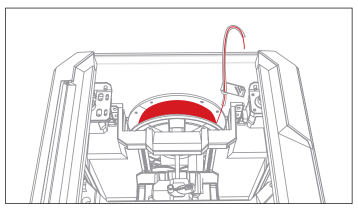
3. INSTALL SMART EXTRUDER



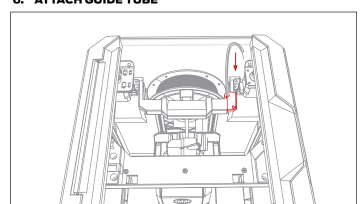
4. INSTALL FILAMENT SPOOL



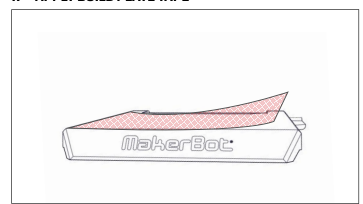
5. ROUTE FILAMENT INTO GUIDE TUBE



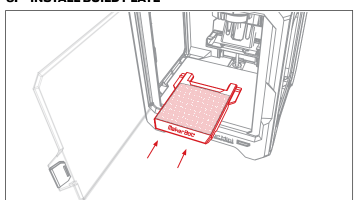
6. ATTACH GUIDE TUBE



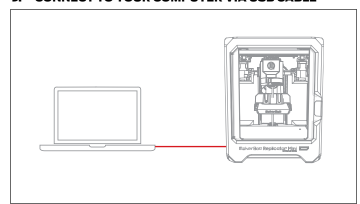
7. APPLY BUILD PLATE TAPE



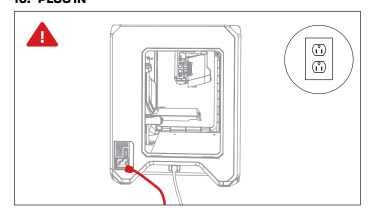
8. INSTALL BUILD PLATE



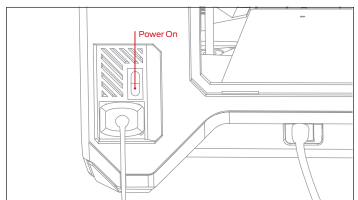
9. CONNECT TO YOUR COMPUTER VIA USB CABLE



10. PLUG IN



11. POWER ON



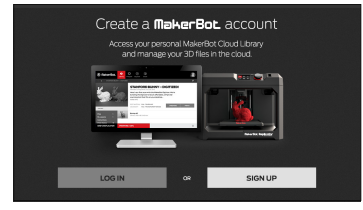
12 DOWNLOAD MAKEDPOT DESKTOD



13. INSTALL AND OPEN MAKERBOT DESKTOP



14. FOLLOW THE SETUP ASSISTANT





NOTES AND WARNINGS



Warning: Use caution when handling the Smart Extruder. Never remove the Smart Extruder during or immediately after printing.



Caution: The socket outlet must be located near the equipment and must be easily accessible.