

▶ GEEETECH E180

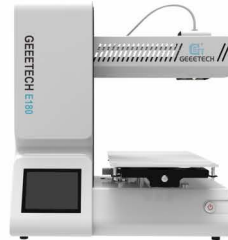
▶ Quick Start Guide

1. UNBOXING

Step 1. Open the package box



Step 2. Take out E180 from the foam box and put it on the flat surface.



Step 3. Take out the accessories in order.



2. CHECK ACCESSORIES



Filament holder kit



Tool kit



Spare nozzle



Power cord



TF card

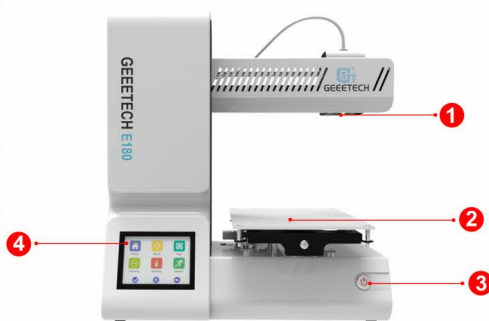


Starter filament

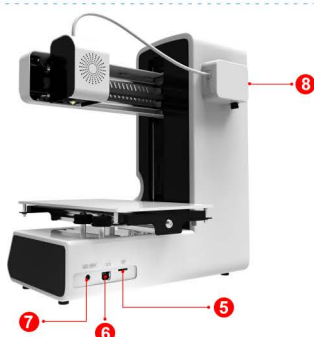


USB cable

3. MEET E180



- ① Extruder
- ② Build platform
- ③ Power switch
- ④ Control panel



- ⑤ TF card slot
- ⑥ USB port
- ⑦ Power port
- ⑧ Feed port

▶ Quick Start Guide

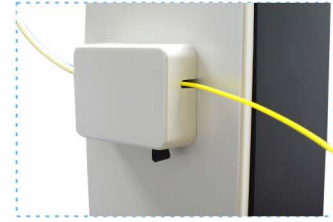
4. PREPARE TO PRINT



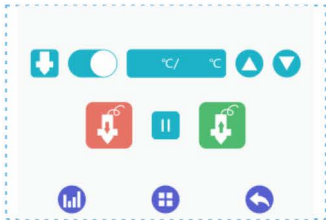
1. Assemble the filament holder and hang the filament on it.



2. Plug the power cord and turn it on.



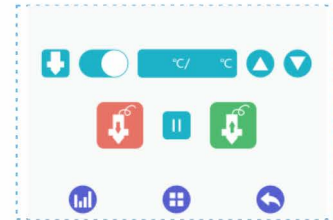
3. Insert the filament into the feed port.



4. Switch on the "⏻" button and set the target temp as 210°C.



5. After the temp reaches 210°C, click "⏻" icon to load the filament.

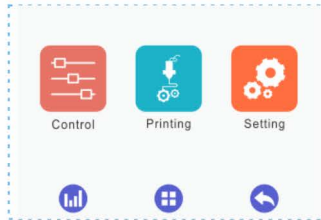


6. When E180 extrudes smoothly, click the "⏸" icon to stop.

5. START TO PRINT



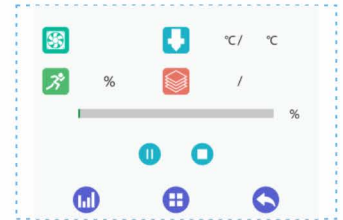
1. Insert the TF card into the slot.



2. Click the "Printing" to choose the file.



3. Choose the test file "Geeetech" for printing. Click the button "Print" to start printing.



4. Embark on your 3D printing journey.

6. SUPPORT

- For detailed operation steps, please make reference to E180 3D printer User Manual online at www.geeetech.com or you can copy it to your computer from TF card.
- The expert Geeetech Support team is standing by to help you out with any issues you may encounter while using your E180 3D printer.
- Visit www.geeetech.com/contact_us.html to get an overview of your support options.

7. STAY IN TOUCH

• Join the E180 3D printer user club on Facebook to share and find useful tips & tricks, inspiring 3D designs, get immediate support and new connections are just around the corner. Follow us on Facebook, twitter and YouTube by searching Geeetech.

• Download **EasyPrint 3D** on App Store and Google Play.

