MP 3D Printer
Touchscreen Wifi
150 x 140 x 140 mm

Affordable 3D Printers for every situation

For more information or to order, please contact Monoprice Sales Representative or sales@monoprice.com

FEATURES

Full Enclosure: The housing protects the printer from moisture and dust in the air.

Door Sensor: The printer will automatically stop if the door is opened.

3.5-Inch Touchscreen: The large touchscreen panel makes navigating menus and options simple and straightforward.

Auto-Aided leveling: The auto leveling feature makes it easy to set up prints right out of the box.

Ultra-Quiet Printing: The enclosure keeps printing noise to a minimum.

MODEL 30525

Order Lead Time
FOB China (3 months after PO)
EU Launch: FOB China (July 2018)

Build Size
150 x 140 x 140 mm

Filament
PLA Spool/1.75mm

Print Precision
± 0.10 mm

Layer Thickness
0.05 ~ 0.4 mm

Nozzle Diameter
0.40 mm

Max Extruder Temperature
240° C

Connection
USB Cable/USB Stick/Wifi

Operating Systems
Win XP/Vista/7/8/10, Mac OS, Linux

Input Power
100-240V / 1.7A

Heating Plate Temp
- No Heating Plate

Weight
24.25 lbs (11 kg) - w/ Package 35.27 lbs (16 kg)

Carton Dimensions
505 x 500 x 525 mm

Compatible Slicing Software
Slic3r, ReplicatorG, Makerware
simplify3D, Skeinforge, Cura

150x140x140mm Build Size
PLA Filament 1.75mm
No Heating Plate
Wi-Fi® Wireless Connectivity
USB Connectivity
24.25 lbs Weight
FEATURES

Full Enclosure with Temperature Control: The housing provides a completely controlled interior environment for the printer.

Camera: Keep an eye on your print with the interior camera by pairing it with your smartphone over Wifi.

3.5-Inch Touchscreen: The large touchscreen panel makes navigating menus and options simple and straightforward.

6.5mm Non-Deforming Alloy Build Platform: The build platform is made from a durable alloy that retains it’s shape at high temperatures.

Dual Extruder: The dual extruder allows you to print using 2 colors at the same time and at higher speeds.

Print Resuming: The printer can continue printing from where it left off after sudden power outages or accidental unplugging.

MODEL 30526

Order Lead Time
FOB China (3 months after PO)
EU Launch: FOB China (July 2018)

Build Size
230 x 150 x 160 mm

Filament
ABS/PLA/PVA Spool/1.75mm

Print Precision
± 0.10 mm

Layer Thickness
0.05 ~ 0.4 mm

Nozzle Diameter
0.40 mm

Max Extruder Temperature
240° C

Connection
USB Cable/SD Card/Wifi

Operating Systems
Win XP/Vista/7/8/10, Mac OS, Linux

Input Power
100-240V / 4.5A-2.5A

Heating Plate Temp
ABS: 110-115° C / PLA: 50° C

Weight
24.25 lbs (11 kg) - w/ Package 37.48 lbs (17 kg)

Carton Dimensions
565 x 430 x 535 mm

Compatible Slicing Software
Slic3r, ReplicatorG, Makerware, simplify3D, Skeinforge, Cura
### FEATURES

**Full Enclosure with Temperature Control:** The housing provides a completely controlled interior environment for the printer.

**Very-Large Build Size:** This printer is capable of producing prints at 280 x 250 x 300 mm.

**Touchscreen:** The touchscreen panel makes navigating menus and options simple and straightforward.

**Print Resuming:** The printer can continue printing from where it left off after sudden power outages or accidental unplugging.

**Low Filament Level Warning:** An automatic reminder activates when filament levels are nearing empty.

**Auto-Aided Leveling:** The auto leveling feature makes it easy to set up prints right out of the box.

### MODEL 30527

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Order Lead Time</td>
<td>FOB China (3 months after PO) EU Launch: FOB China (July 2018)</td>
</tr>
<tr>
<td>Build Size</td>
<td>280 x 250 x 300 mm</td>
</tr>
<tr>
<td>Filament</td>
<td>ABS/PLA/PVA Spool/1.75mm</td>
</tr>
<tr>
<td>Print Precision</td>
<td>± 0.10 mm</td>
</tr>
<tr>
<td>Layer Thickness</td>
<td>0.05 ~ 0.4 mm</td>
</tr>
<tr>
<td>Nozzle Diameter</td>
<td>0.40 mm</td>
</tr>
<tr>
<td>Max Extruder Temperature</td>
<td>240° C</td>
</tr>
<tr>
<td>Connection</td>
<td>USB Cable/USB Stick/Internet/Wifi</td>
</tr>
<tr>
<td>Operating Systems</td>
<td>Win XP/Vista/7/8/10, Mac OS, Linux</td>
</tr>
<tr>
<td>Input Power</td>
<td>100-240V / 5.3A -2.1A</td>
</tr>
<tr>
<td>Heating Plate Temp</td>
<td>ABS:110-115° C / PLA: 50° C</td>
</tr>
<tr>
<td>Weight</td>
<td>66.14 lbs (30 kg) - w/ Package 83.78 lbs (38 kg)</td>
</tr>
<tr>
<td>Carton Dimensions</td>
<td>615 x 670 x 695 mm</td>
</tr>
<tr>
<td>Compatible Slicing Software</td>
<td>Slic3r, ReplicatorG, Makerware simplify3D, Skeinforge, Cura</td>
</tr>
</tbody>
</table>

### Technical Specifications

- **Build Size:** 280 x 250 x 300 mm
- **Filament:** ABS/PLA/PVA 1.75mm
- **Build Plate Temperature Range:** 50-115°C
- **Wi-Fi® Connectivity:** Wireless
- **USB Connectivity:**
- **Weight:** 66.14 lbs

---

For more information or to order, please contact Monoprice Sales Representative or sales@monoprice.com
30525  
MP 3D Printer Touch Screen Wifi®  
150 x 140 x 140 mm  

Full Enclosure: The housing protects the printer from moisture and dust in the air.  
Door Sensor: The printer will automatically stop if the door is opened.  
3.5 Inch Touchscreen: The large touchscreen panel makes navigating menus and options simple and straightforward.  
Auto-Aided Leveling: The auto leveling feature makes it easy to set up prints right out of the box.  
Ultra-Quiet Printing: The enclosure keeps printing noise to a minimum.  

30526  
MP 3D Printer Touch Screen Wifi®  
230 x 150 x 160 mm Dual Extruder - Camera  
Dual Extruder: The dual extruder allows you to print using 2 colors at the same time and at higher speeds.  
Camera: Keep an eye on your print with the interior camera by pairing it with your smartphone over Wifi.  
Print Resuming: The printer can continue printing from where it left off after sudden power outages or accidental unplugging.  
6.5 mm Non-deforming Alloy Build Platform: The build platform is made from a durable alloy that retains its shape at high temperatures.  
Full Enclosure with Temperature Control: The housing provides a completely controlled interior environment for the printer.  

30527  
MP 3D Printer Touch Screen Wifi®  
280 x 250 x 300 mm  
Print Resuming: The printer can continue printing from where it left off after sudden power outages or accidental unplugging.  
Very-Large Build Size: This printer is capable of producing prints at 280 x 250 x 300 mm.  
Auto-Aided Leveling: The auto leveling feature makes it easy to set up prints right out of the box.  
Low Filament Level Warning: An automatic reminder activates when filament levels are nearing empty.  
Touchscreen: The touchscreen panel makes navigating menus and options simple and straightforward.  
Full Enclosure with Temperature Control: The housing provides a completely controlled interior environment for the printer.  

Model | 30525 | 30526 | 30527  
--- | --- | --- | ---  
Order Lead Time | FOB China (3 mo. after PO) | FOB China (3 mo. after PO) | FOB China (3 mo. after PO)  
EU Launch: FOB China (July 2018) | FOB China (3 mo. after PO) | FOB China (3 mo. after PO) | FOB China (3 mo. after PO)  
EU Launch: FOB China (July 2018) | EU Launch: FOB China (July 2018) | EU Launch: FOB China (July 2018)  
Build Size | 150 x 140 x 140 mm | 230 x 150 x 160 mm | 280 x 250 x 300 mm  
Filament | PLA Spool/1.75mm | ABS/PLA/PVA Spool/1.75mm | ABS/PLA/PVA Spool/1.75mm  
Print Precision | ± 0.10 mm | ± 0.10 mm | ± 0.01mm  
Layer Thickness | 0.05 – 0.4 mm | 0.05 – 0.4 mm | 0.05 – 0.4 mm  
Nozzle Diameter | 0.40 mm | 0.40 mm | 0.40 mm  
Max Extruder Temperature | 240° C | 240° C | 240° C  
Connection | USB Cable/USB Stick/Wifi | USB Cable/SD Card/Wifi | USB Cable/USB Stick/Internet/Wifi  
Operating Systems | Win XP/Vista/7/8/10, Mac OS, Linux | Win XP/Vista/7/8/10, Mac OS, Linux | Win XP/Vista/7/8/10, Mac OS, Linux  
Input Power | 100-240V / 1.7A | 100-240V / 4.5A-2.5A | 100-240V / 5.3A -2.1A  
Heating Plate Temp | - No Heating Plate | ABS: 110-115° C / PLA: 50° C | ABS: 110-115° C / PLA: 50° C  
Weight | 24.25 lbs (11 kg) - w/ Pkg 35.27 lbs (16 kg) | 24.25 lbs (11 kg) - w/ Pkg 3748 lbs (17 kg) | 66.14 lbs (30 kg) - w/Pkg 83.78 lbs (38 kg)  
Carton Dimensions | 505 x 500 x 525 mm | 565 x 430 x 535 mm | 615 x 670 x 695 mm  
Compatible Slicing Software | Slic3r, ReplicatorG, Makerware | simplify3D, Skeinforge, Cura | Slic3r, ReplicatorG, Makerware | simplify3D, Skeinforge, Cura