**Verified 3D Printers:**

<table>
<thead>
<tr>
<th>Verified 3D Printers</th>
<th>Robo E3*</th>
<th>Robo E3 Pro*</th>
<th>Robo C2*</th>
<th>Robo R2*</th>
</tr>
</thead>
<tbody>
<tr>
<td>CoLiDo DIY</td>
<td>Lulzbot Mini</td>
<td>Lulzbot TAZ1-4</td>
<td>MakerBot 5th Replicator+</td>
<td>MakerBot Replicator 2</td>
</tr>
<tr>
<td>Dremel 3D20 Idea Builder</td>
<td>Lulzbot TAZ5</td>
<td>Lulzbot TAZ6</td>
<td>Makerbot Replicator 2X</td>
<td>MakerBot The Replicator</td>
</tr>
<tr>
<td>Dremel 3D45 Idea Builder*</td>
<td>MakerBot 5th Replicator</td>
<td>MakerBot 5th Replicator Z18</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flashforge Dreamer</td>
<td>FlashForge Finder</td>
<td>Lulzbot TAZ6</td>
<td>MakerBot 5th Replicator</td>
<td>MakerBot 5th Replicator (Dual)</td>
</tr>
<tr>
<td>FlashForge Finder</td>
<td>Lulzbot TAZ6</td>
<td>Lulzbot TAZ5</td>
<td>Makerbot Replicator 2X</td>
<td>MakerBot The Replicator</td>
</tr>
</tbody>
</table>

*These printers have customized instructions for connecting them to our website. Look for their specific How-to Videos.

**Experimental Printers:**

Experimental printers will most likely work in our website. However, we have not yet verified a user with that specific model, so some of our pre-set print settings may need adjusting for the below printers or the connectivity may not work as we envision. Please verify that your printer works prior to purchasing a subscription. You can sign up for a free trial to verify connectivity of your particular printer.

If you don’t see your printer listed below, you can request integration for it here.

If you are experiencing connectivity or print issues with your non-Robo printers, please coordinate both with our customer support at [customercare@boxlight.com](mailto:customercare@boxlight.com) and the support personnel at 3DPrinterOS at [help@3dprinteros.com](mailto:help@3dprinteros.com) as we are partnered together to enable your printer to utilize MyStemKits!

- 3Dexter Dexbot
- 3DPrinter Prime 1
- AE3D Impressora Wide
- Airwolf AXIOM
- Airwolf HD2x
- Airwolf3D XL
- Anet A8 Desktop Prusa i3
- AUP3Steel
- BCN3D Sigma
- BeeVeryCreative BeeTheFirst (Only for GNU/Linux)
- Black Edition
- BQ Prusa i3 Hephestos
- BQ Prusa i3 Hephestos XL
Experimental Printers (Continued):

- BQ WitBox
- Bukito
- Bukobot
- CraftBot PLUS
- Creality CR-10 S4
- Creality CR-10 S5
- Creality CR-10(S)
- Creality Ender 3()
- DK-200
- DK-300
- Duplicator 3
- EcubMaker FANTASY
- FABX v2.0
- Felix 3.0
- FlashForge Creator Pro
- FlashForge Guider
- FlashForge Inventor
- FlashForge Inventor 2
- Folger Tech RepRap 2020
- Prusa i3
- Folger Tech RepRap 2020
- Prusa i3 Full AluminumGeneric
- Duet3D
- Generic Marlin
- Generic Repetier
- Hercules Strong
- Hori H1 GOLD
- Hyvision Cubicon Single 110F
- KODAK Portrait
- Kossel Mini
- Kossel XL
- Leapfrog Creatr
- Leapfrog Creatr HS
- Leapfrog Creatr XL
- LOOP3D
- MakerGear M2
- Mass Portal Pharaoh ED
- MBot Grid II+
- MBot Mini
- Mendelparts Orca .30
- Monoprice Maker Select v2
- Monoprice Maker Ultimate
- MZ3D-256
- OpenBeam Kossel Pro
- PolyPrinter 229
- PowerSpec Ultra
- PrintrBot Metal Plus
- PrintrBot Play
- PrintrBot Simple Metal
- Printrbot Simple Metal With
  Extended Bed
- PrintrBot Simple Metal With
  Heated Bed
- PrintrBotPlus
- Prusa i3
- Prusa I3 MK2/2S/2.5
- Prusa MINI
- Rapide3D Lite 200
- SeeMeCNC Orion Delta
- SeeMeCNC Rostock Max
- SeeMeCNC Rostock Max v2
- ShaperJet
- Snapmaker 3-in-1
- Stuffmaker Evolution
- THE ATOM
- Tinkerine Ditto PRO
- Type A Machines Series 1
- Ultimaker
- Ultimaker 2 Go
- Ultimaker 2(+)
- Ultimaker 3
- Ultimaker 3 Extended
- Ultimaker S5
- Velleman K8400
- VolgoBot FFF1.0
- Wanhao Duplicator 4
- Wanhao Duplicator i3
- Xerox 3D Liquid Metal
- Xplorer 3D X-CORE II
- XYZ Da Vinci 1.0
- ZMorph