

VARIABLES

1. *Extruder*: Bowden or direct.

2. X Axis: Bed or extruder.

3. *Screen:* 7 segments, 16 bit or Raspberry Pi

4. Hotend: Double or mono

EXTRUDER

BOWDEN

Anycubic Reprap 1.75 (Amazon)

DIRECT

Geeetech MK8 (Amazon)

X AXIS

BED

Smooth rods Ø8mm x4

EXTRUDER

Smooth rods Ø8mm x2

SCREEN

7 SEGMENTS

SODIAL LCD Smart (Amazon)

16 BIT

Anycubic LCD Graphic Smart (Amazon)

RASPBERRY

Raspberry Pi 3 (Amazon, Element14)

Raspberry Touch Screen (Amazon, Element14)

HOTEND

MONO

Toogoo J-Head (Amazon)



DOBLE

E3D Quimera (<u>Amazon</u>)