



Ender 3 V3 SE Set of pointers

 **Steve Garrett**

[VIEW IN BROWSER](#)

updated 13. 7. 2024 | published 13. 7. 2024

Summary

Set of pointers for the Ender 3 V3 SE

[3D Printers](#) > [Creality Parts & Upgrades](#)

Tags: [ender3v3se](#) [pointers](#)

Set of pointers for the Ender 3 V3 SE.

Designed around Ø8 x 4mm circular magnets which can be superglued in.

One pointer to sit on the Y-Motor toothed belt wheel (clears the belt, but covers the flange, so it self aligns)

One for the extruder

One design which is common to the X axis motor and the top of the Z axis lead screw, because the shaft end on both of these is so deep set into the housing/top moulding, that the magnet needs to protrude out a bit more.

Just a bit of fun to watch them all dance around independantly as you print (Z axis not as much fun however :-), but nice to see how the Z axis trams to the levelling mesh as the X and Y move around)

Printed in Creality Ender PLA Blue at 200°C nozzle and 60°C bed with a skirt, no need for supports

Model files

pointer-pointer-extruder.stl



pointer-pointer-y-axis.stl



pointer-pointer-x-z-axis.stl



License ©

This work is licensed under a
Creative Commons (International License)



Public Domain

-
- ✓ | Sharing without ATTRIBUTION
 - ✓ | Remix Culture allowed
 - ✓ | Commercial Use
 - ✓ | Free Cultural Works
 - ✓ | Meets Open Definition