

Laser Coordinate Indicator


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
Laser Coordinate Indicator

Laser Coordinate Indicator: Laser Coordinate Indicator

 **Description:** A laser coordinate indicator.

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 **Notes:** -

What you need

- 1 laser pointer receiver
- 3 round gates
- 3 screens

Steps

1. Spawn 1 laser pointer receiver,3 round gates,and 3 screens.
2. Check "One Value" and Value a for each screen x,y,or z.
3. Set the A value on the first round gate to the lpr's x output,the second to the y,and the third to z.
4. Wire the screens to the correct round gates.
5. Spawn a laser pointer,link it up,and find a coordinate!

What this allows

If you are making a teleporter,or something that involves coordinates,and you want certain ones,this allows that!

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