



belt control sensor



Malte Knaust

[VIEW IN BROWSER](#)

updated 30. 6. 2023 | published 30. 6. 2023

Summary

small belt control sensor that works with standard M8 sensors

[Hobby & Makers](#) > [Mechanical Parts](#)

Tags: [switch](#) [sensor](#)

works with Standard M8 inductive sensors and earth gravity.

you need 3 Shafts 2x 4mm (35mm + 20mm) + 8mm (as you need), 2x 624 Bearings and 2x M4 inserts. You have to design the holder by your own...

All shafts are only pressed with glue. The shaft for the rotation can fixed with a grub screw.

Model files



hauptkorper.stl



pendelkorper.stl

License ©

This work is licensed under a
Creative Commons (4.0 International License)



Attribution—Noncommercial—Share Alike

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