



## Dot & Dash Robot Accesories



DesignMakeTeach

[VIEW IN BROWSER](#)

updated 9. 10. 2022 | published 9. 10. 2022

### Summary

3D printable accessories for Dot and Dash, robots from Wonder Workshop.  
<https://www.makewonder.com/> We are using 8 of...

[Hobby & Makers](#) > [Other Ideas](#)

Tags: [accessory](#) [dash](#) [dot](#) [robot](#) [wonderworkshop](#)

3D printable accessories for Dot and Dash, robots from Wonder Workshop.  
<https://www.makewonder.com/> We are using 8 of the Dash robots for summer STEM camp 2016. Why buy a \$40 accessory pack when you can design and 3D print your own? These prototypes were designed in Tinkercad and I recommend opening in Tinkercad and tweaking to meet your needs. Edit it online <https://www.tinkercad.com/things/j5Ady395mvw>

The fit on these needs work. They are a good fit for decoration but in actual use will pop loose when they hit an obstruction. The pieces with vertical blocks are intended to hold cardboard to make a bulldozer blade. Mirror the part in your slicer to get right side and left side pieces.

Category: 3D Printing

# Model files



**dash\_accessories.stl**

[Find source .stl files on Thingiverse.com](#)

## License

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



**Attribution-ShareAlike**

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