

Simple Cardboard DexArm Dustcover

 **ahorn**

[VIEW IN BROWSER](#)

updated 24. 2. 2024 | published 24. 2. 2024

Summary

This is a simple cardboard dust cover design for the Rotrics DexArm. It can be cut out with a knife, scissors,...

[Hobby & Makers](#) > [RC & Robotics](#)

Tags: [thingiverse](#) [cardboard](#) [rhino](#) [dustcover](#) [rotrics](#)
[dexarm](#)

This is a simple cardboard dust cover design for the Rotrics DexArm. It can be cut out with a knife, scissors, lasercutter etc. You need 926mm by 556mm of cardboard. It is designed for 4mm thick cardboard - but the shipping card board box of the DexArm should work as well, as you only need the height of 556mm at one location.

Before folding it and combining it with hot glue I suggest you to dent the cardboard along the folding edges with a ruler or something similar.

Be advised to not ignore the small 4mm gabs near the flaps, the bends need their space and otherwise the box might not become rectangular after gluing.

Category: Robotics

Model files

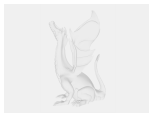


dust_cover.stp

Other files



dustcover-v1.pdf



dust_cover.svg

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

License

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



Attribution

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