

Build your own funny bug toy - use some clay to it

3D MODEL
ONLY

[Dunn Chuck Dunn Chuck](#)

[View in browser](#)

updated 20. 2. 2024 | published 20. 2. 2024

Summary

Build a funny bug! Take a piece of clay or plasticine, put the small parts into it creatively!

[Toys & Games](#) > [Other Toys & Games](#)

Build a funny insects with your children! Take a piece of clay or plasticine, put the small parts into it creatively. Use different colored clay and filament as well. Make a variety of insects.

For easier printing the eye has two parts. The eye and the eye pin. Stick them together with super glue or heat up the pin with a lighter a little bit and quickly insert into the hole in the eyeballs backside. Paint a black spot in the middle of the eyeballs, or use black marker.

I uploaded only one file for the symmetrical parts: the legs, wings and tentacles. Please duplicate them and flip the direction in your slicer. I made a 6 and an 8 hole version of the "spine". So you can print 6 legs for an insect or 8 legs for a spider.

the legs have a simply locking mechanism, easy to assembly

material: PLA or PETG

brim: only for the eye pin, for other parts not necessary

support: only for the antenna

layer height: 0.1 mm

infill: 20%

This toy is in progress. Maybe I make some minor changes in the future for best printing result.

I recommend for over 3 years old children because the small parts.

Model files

eyes.stl

eye-pin.stl

tentacle.stl

foot.stl

spine-for-6-legs.stl

spine-for-8-legs.stl

antenna.stl

wing1.stl

wing2.stl

all-parts-in-one-file.stl

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