

## 75cm Perfect Dark Training Robot



M.J. Caboose

[VIEW IN BROWSER](#)

updated 11. 12. 2022 | published 11. 12. 2022

### Summary

This robot is originated from the 2006 comic book "Perfect Dark". It appears in issue #2 as combat training bot.



227.65 hrs



4 pcs



0.20 mm



0.40 mm



PLA



2298 g



Prusa  
MK3/S/S+

[Toys & Games](#) > [Action Figures & Statues](#)

Tags: [comics](#) [robot](#) [scifi](#) [sciencefiction](#) [robots](#)

This 75cm filament print of a robot is based on an U.S. comic Book series from 2006. The comic "Perfect Dark" was published by "Prima Games". This specific robot only appears in issue #2 as a kind of combat training robot.

The original 3D model was designed by an artist on Fiverr for me. I don't have any art skills in my genes. So I am happy when some artist can create the models for me ... Nevertheless I want to share these with other robot enthusiasts like me.

Full credit for the robot design and the 3D model goes to the artist on Fiverr.

The 3D model of this robot was designed by “ahenadewal”. Here is the link to his Fiverr account: <https://fiverr.com/share/WdQ4yQ>

To mount the parts there are holes included which fit standard 40mm long, 8mm or 10mm in diameter wooden bolts (very rarely also 30mm x 6mm if there was not enough room for larger ones).

I printed the files as prepared, removed the supports and glued the parts together with super glue for the surfaces and mounting glue for the wooden bolts.

For Printing a usually choose quite strong settings since I made the experience that printing such larg figures make thin walls and low infills very fragile. But all 3mf files are included as well. So change the settings to your preferences to make the print faster & cheaper or even tougher :) ...

Also included is the uncut STL file ... so you can scale the robot to your needs.

## Model files





## Split STL Files

12 files



perfect\_dark\_-\_75cm\_hand\_r.stl



perfect\_dark\_-\_75cm\_leg\_r.stl



perfect\_dark\_-\_75cm\_elbow\_l.stl



perfect\_dark\_-\_75cm\_leg\_l.stl



perfect\_dark\_-\_75cm\_hand\_l.stl



perfect\_dark\_-\_75cm\_elbow\_r.stl



perfect\_dark\_-\_75cm\_boot\_r.stl



perfect\_dark\_-\_75cm\_boot\_l.stl



perfect\_dark\_-\_75cm\_head.stl



**perfect\_dark\_-\_75cm\_belly.stl**



**perfect\_dark\_-\_75cm\_thigh.stl**



**perfect\_dark\_-\_75cm\_torso.stl**



**perfect\_dark\_-\_75cm.stl**

## Print files



**perfect\_dark\_-\_75d\_02mm\_pla\_405g\_1d15h9m.gcode**

🌀 PLA 🌀 0.40 mm ≡ 0.20 mm ⌚ 39.16 hrs ⚖️ 402 g 🖨️ Prusa MK3/S/S+



**perfect\_dark\_-\_75c\_02mm\_pla\_610g\_2d11h9m.gcode**

🌀 PLA 🌀 0.40 mm ≡ 0.20 mm ⌚ 59.16 hrs ⚖️ 609 g 🖨️ Prusa MK3/S/S+



**perfect\_dark\_-\_75a\_02mm\_pla\_555g\_2d4h26m.gcode**

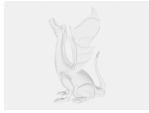
🌀 PLA 🌀 0.40 mm ≡ 0.20 mm ⌚ 52.44 hrs ⚖️ 553 g 🖨️ Prusa MK3/S/S+



**perfect\_dark\_-\_75b\_02mm\_pla\_735g\_3d4h53m.gcode**

🌀 PLA 🌀 0.40 mm ≡ 0.20 mm ⌚ 76.89 hrs ⚖️ 734 g 🖨️ Prusa MK3/S/S+

## Other files



### 75cm\_perfectdark.pdf

☐ Print information with job splits, filament usage and print time



### perfect\_dark\_robot.pdf

☐ Character Sheet

## License ©



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

**Attribution-NonCommercial**

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