



60KG Servo Model

 **Paglia Industries**

[VIEW IN BROWSER](#)

updated 27. 11. 2022 | published 27. 11. 2022

Summary

This is a quick 3D model of the DS5160ssg 60Kg Digital Servo. It's purpose is to help you design servo brackets and...

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

Tags: [model](#) [industries](#) [big](#) [digital](#) [servo](#) [60kg](#) [ds5160](#)
[paglia](#) [ds5160ssg](#)

This is a quick 3D model of the DS5160ssg 60Kg Digital Servo.

It's purpose is to help you design servo brackets and other parts that require a big 60kg servo.

Just import this model into your 3D design software and now you have an accurate reference/model of the DS5160 servo to go off of.

(I created this model pretty quickly so it's not super in depth with the detailed looks, but the essential measurements are accurate as I referenced the datasheet and my own servo while designing this).

This model is 3D printable.

Print Settings

Printer:

HP OfficeJet Pro 6978 (Just kidding. Use whatever 3D printer you have)

Rafts:

No

Supports:

No

Resolution:

200

Infill:

10

Filament:

Does anyone even read this? PLA

Which ever color you see first

Notes:

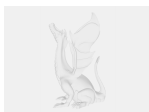
This model can be 3D printed, but it's main purpose is to aid you in your design.

Category: 3D Printing

Model files



ds5160ssg_60kg_servo.stl



ds5160_servo_sketchup_file.skp

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