

RC servo solenoid valve



Bakermonitor1932

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 24. 3. 2022

Summary

RC servo used to operate a harbor freight blow off gun as an air valve. Used on an Air Horn for remote...

[Hobby & Makers](#) > [Electronics](#)

Tags: [haloween](#) [air](#) [valve](#) [controller](#) [control](#) [radio](#)
[remotecontrol](#) [pneumatic](#) [horn](#) [servo](#) [prank](#)
[compressedair](#) [airhorn](#) [compressed](#) [jumper](#) [valv](#)

RC servo used to operate a harbor freight blow off gun as an air valve.

Used on an Air Horn for remote operation. https://www.reddit.com/r/radiocontrol/comments/j9e7aj/radio_control_air_horn_for_halloween_t16/?utm_source=share&utm_medium=web2x&context=3

Air gun used. <https://www.harborfreight.com/air-tool-accessory-kit-17-pc-64600.html>

Servo came in an Arduino kit but i think its a 33 gram size.

Print Settings

Printer Brand:

Creality

Printer:

Ender 3 Pro

Rafts:

No

Supports:

No

Resolution:

0.2

Infill:

10

Filament: Solutech ABS black

Notes:

Abs used because it was already loaded.

Make sure the model is flat on the bed the natural down face is tilted.

Category: Electronics

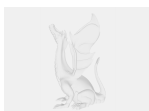
Model files



body1.stl



servo_blow_gun_v2.f3d



servo_blow_gun_v2.step

[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