



Speedo Centrifuge V2

 **sparrow**

[VIEW IN BROWSER](#)

updated 2. 4. 2024 | published 2. 4. 2024

Summary

Variable speed centrifuge with brushless motor, ESC speed control, and speedometer

[Learning](#) > [Chemistry & Biology](#)

This is a variable speed centrifuge with speed control and readout. No programming or soldering required.

Requires:

Brushless Motor: D4250 800KV 3-7S Brushless Motor for RC FPV Fixed Wing Drone Airplane Airplane PR

Mechanical Tachometer: Motorcycle Tachometer Mechanical Tachometer 12V Universal Autocycle Accessories LED Tachometer Speed Meter (Brass)

Servo Tester: RC Servo Tester 3CH Digital Multi ECS Consistency Speed Controller Checker Adjustment Steering Gear Tester CCPM Master for RC Helicopter Car Boat

ESC Controller: 30A RC Brushless Motor Electric Speed Controller ESC 3A UBEC with XT60 & 3.5mm Bullet Plugs

12V Adapter: XT60 XT-60 Female to Female DC 5.5mm X 2.5mm Jack Power Adapter Cable for FPV Monitor Power Drone Power Cord (XT60 to DC5525)

12V power supply

M3 bolts

This remix is based on



Speedo Centrifuge

by sparrow

Model files



wormgearcentrifugebaseplatefinal.stl



wormgearcentrifuge3dprintadapter.stl



wormgearcentrifugesquareadapter.stl



wormgearcentrifugemetaladapter.stl



wormgearcentrifugemotorplatefinal.stl



wormgearcentrifugefinal.stl



clocheknob2.stl



clochecap.stl



v8_rotor.stl

License ©



This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc/4.0/)

Attribution-NonCommercial

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