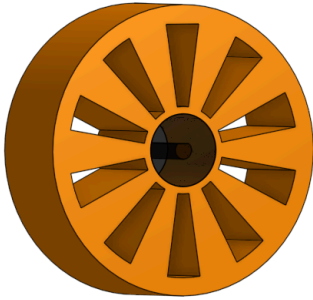
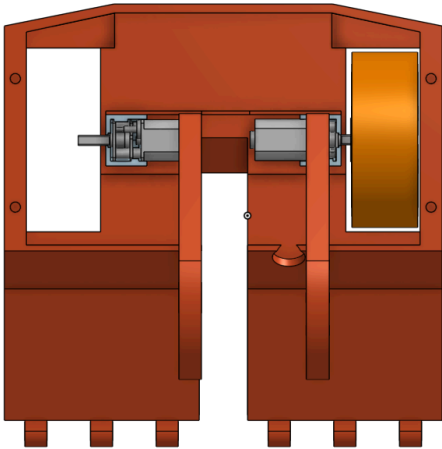


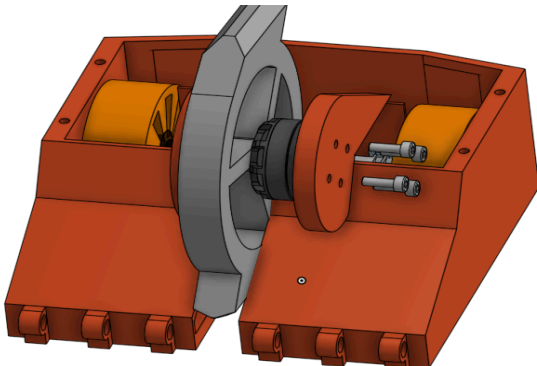
1. Print all parts
2. Glue wheel hubs into tires



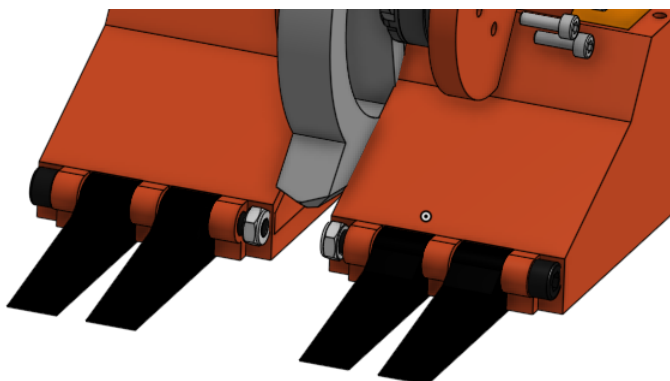
3. Put n20 motors with wheel, and epoxy to chassis



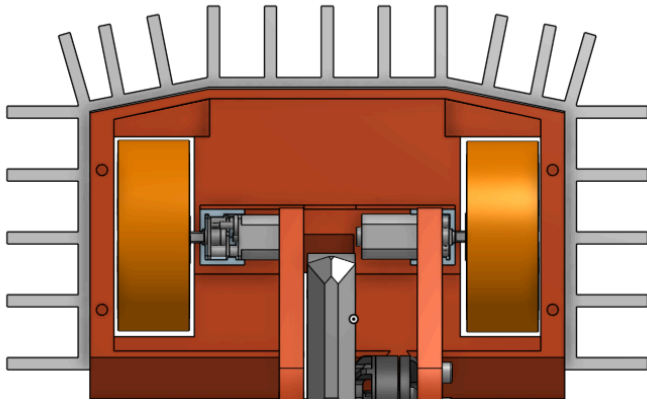
4. Put blade onto motor and bolt into chassis, put nut onto motor to lock blade on



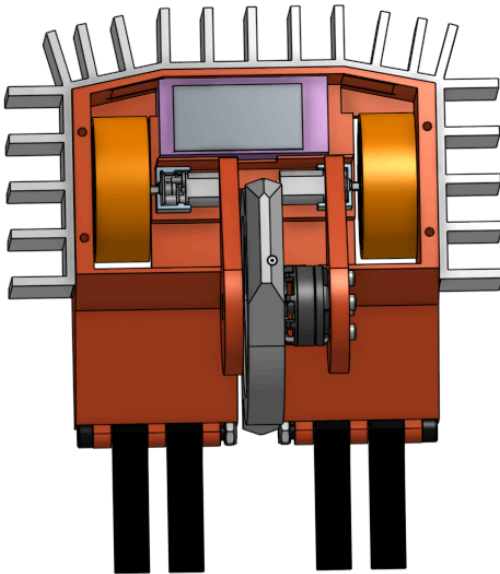
5. Attach the flipper claws with the m5 nuts and bolts



6. Epoxy the tpu dampener onto the chassis

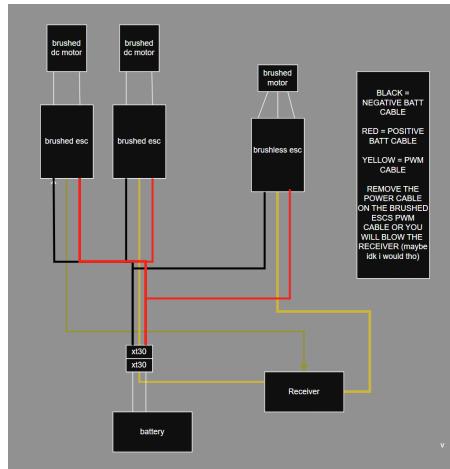


7. Add battery and electronics according to wiring diagram



8. Wiring

- a. Make sure to pluck out the power lead on the brushed motor escs so that the receiver doesn't break (only one 5v input needed iirc)



9. Screw top on and add power switch

