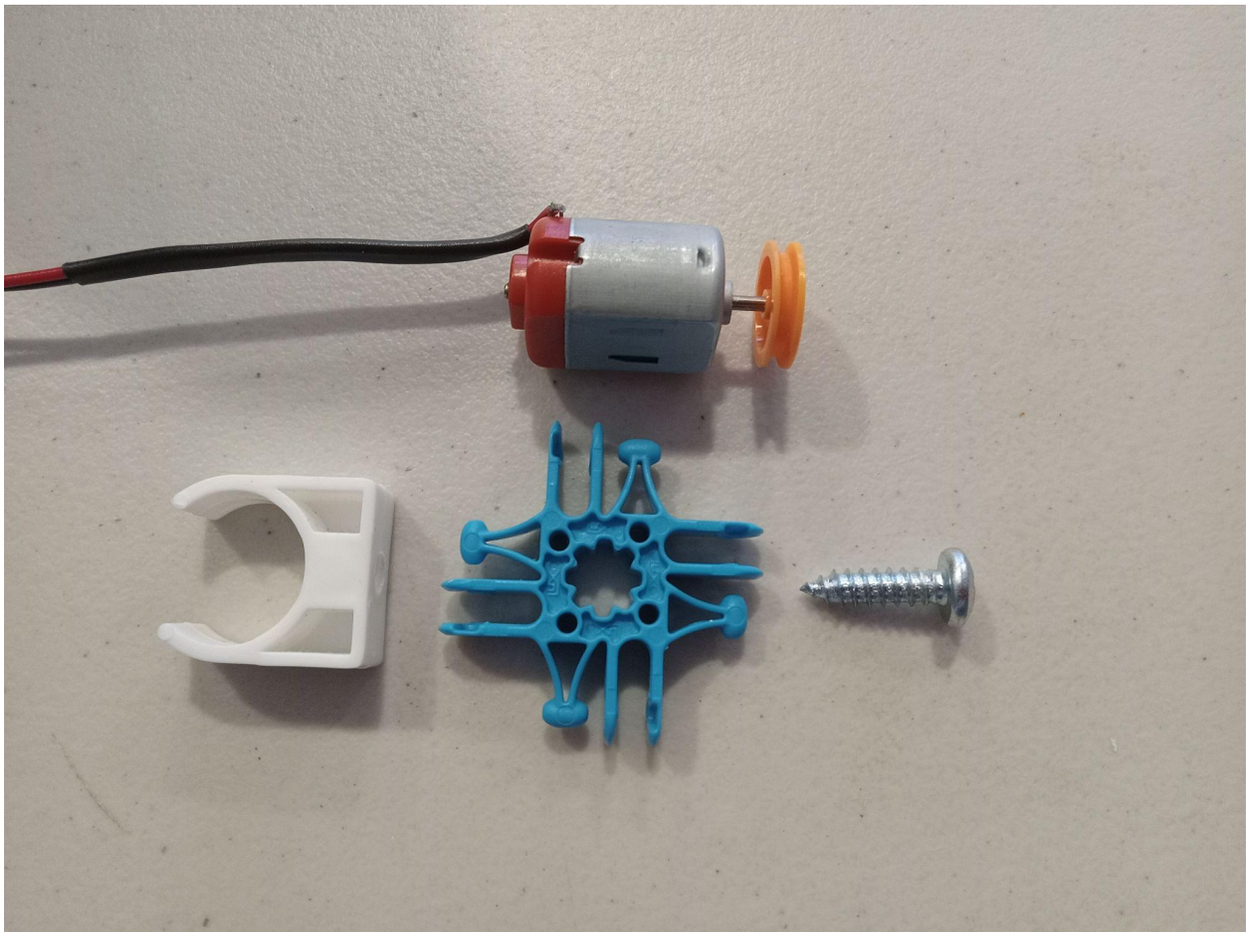


This is the introductory text

This image shows the basic parts. This image has a #12 screw $\frac{3}{4}$ " in length. I feel a $\frac{5}{8}$ " inch screw would work better, but $\frac{3}{4}$ " is available at local hardware stores. $\frac{5}{8}$ " are harder to find. The motor, white mount, and pulley are all in the kit listed

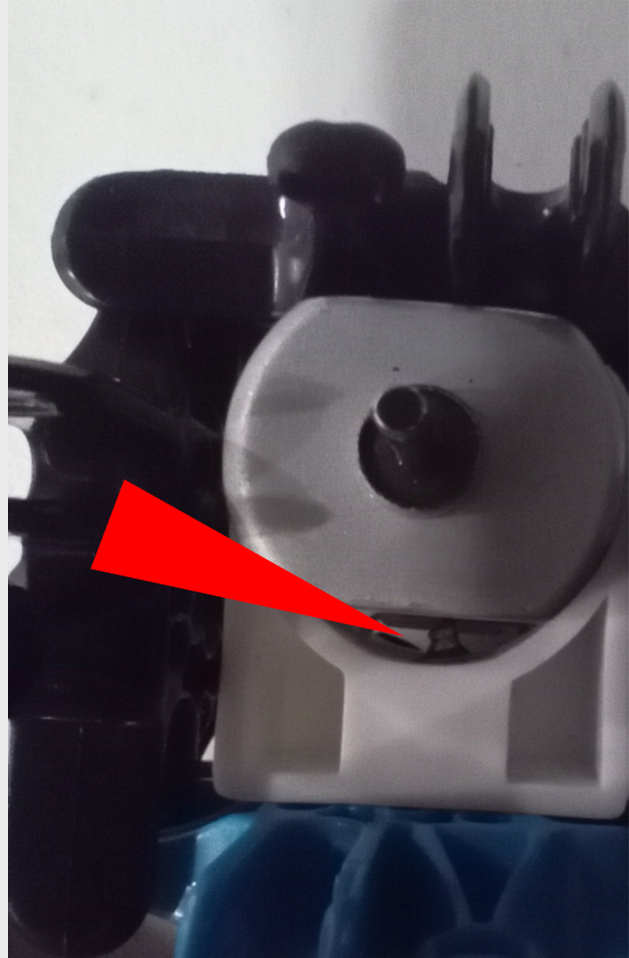
https://www.amazon.com/dp/B07GDP2FCL/ref=as_sl_pc_as_ss_li_til?tag=cheapcontrols-20&linkCode=w00&linkId=760677809492ec17d570b380382a1325&creativeASIN=B07GDP2FCL



This image shows the screw attached to the white mount through a Lux Blox.

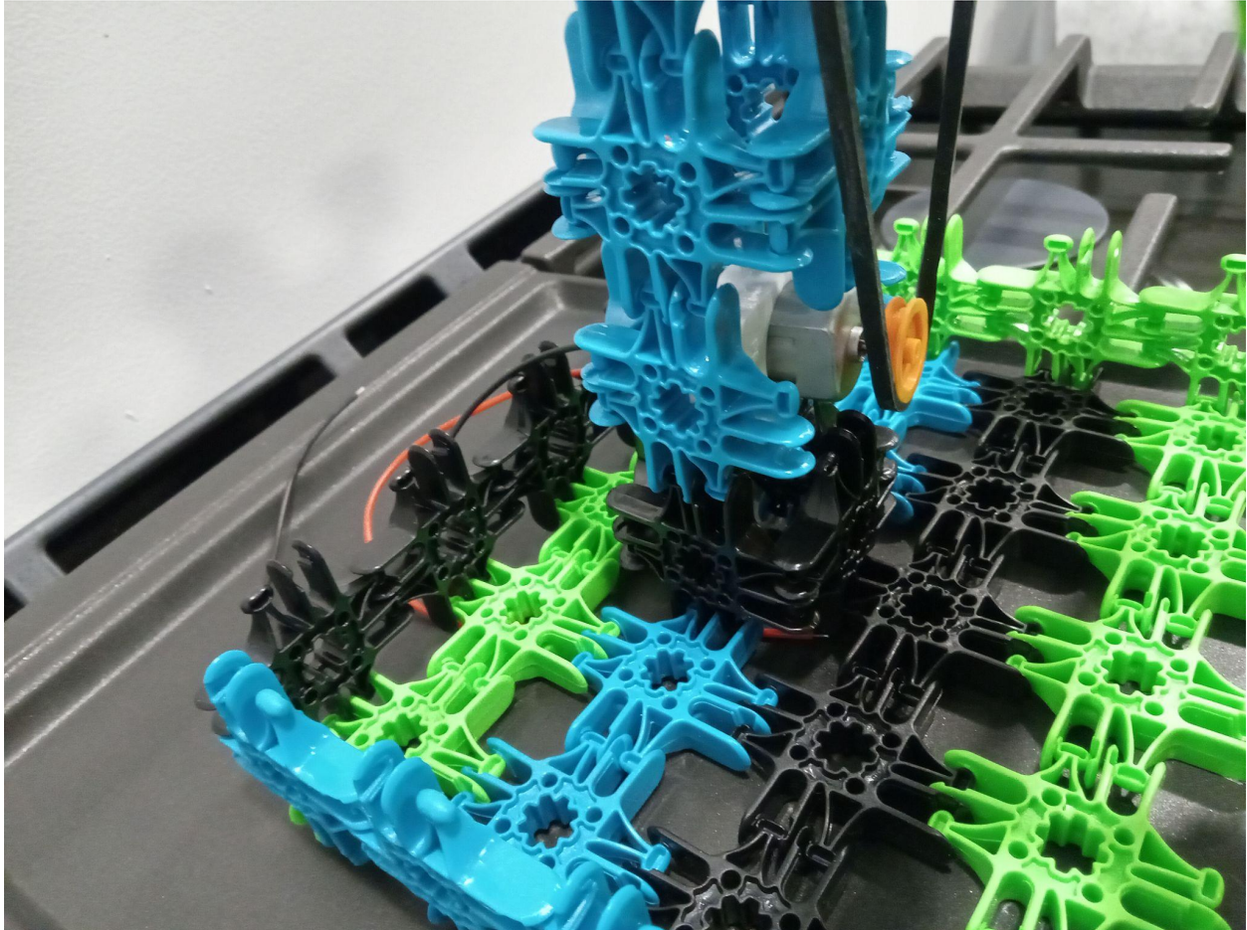


The motor is clipped into the mount. The wires must go toward the clip for the motor to fit into a four Blox square. If you use the $\frac{3}{4}$ " screw, you must watch for the tip sticking through the mount. Make sure it is mounted like the photo



Once the motor is mounted to a single Lux Blox, you can create a structure. Below is one of the easier configurations. The motor is built into a tower to turn a fan. The belt feeds into a square multi-wheel. If you want a discount on the Lux Blox website, you can use the coupon code cheapcontrols25. I am using the steam inverter kit.

<https://www.luxblox.com/collections/all/products/steam-inventor>



This is the final structure I choose to build.

