BUILD IT!

Before you begin testing the limits of your Robo-6, you'll have to put it together. Here's how.

EQUIPMENT NEEDED FOR ROBO-6 TESTS

- An assembled Robo-6
- Sidewalk chalk
- Books (to make stairs)
- Tape measure
- Toy cars
- A stopwatch, or a watch that counts seconds
- String: a 10 ft piece and a 2 ft piece
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PARTS

1. Insert gearbox wire plug into shell bottom.

2. Tip the gearbox into the shell bottom so the lights line up with the holes in the shell bottom. Snap the gearbox into place.

3. Put axle supports onto axles. Axle supports go on either direction and fit on both size axles.

4. Secure axles, as pictured—short axles in the front and back; long axles in the middle.

5. Yes

6. No
Snap all six axle covers into place, as pictured.

Place shell top on top and snap together. It only fits one way, with the see-through plastic rectangle over the gearbox.

Attach the s-legs as pictured—first the front and back, then the middle. Each s-leg should read like an “S.”

Attach hubcaps—twist to the right.

Attach the s-legs as pictured—first the front and back, then the middle. Each s-leg should look like a backwards “S.”

Attach hubcaps—twist to the left.

Turn three s-legs, as pictured, so they form a triangular pattern.

Remove the battery compartment cover. Install three 1.5 volt AAA batteries, as pictured. Replace cover.

Make sure all s-legs are attached as described in the assembly instructions. Like the cockroach who always has three legs on the ground at one time, Robo-6 works best when its legs are positioned in a triangular pattern.

The s-legs may get misaligned when the Robo-6 is walking on sand and climbing over rocks. You can adjust the s-legs by turning them back into place (you’ll hear them click!) rather than taking them off and reattaching them.

If Robo-6 veers off course, just nudge him back into place.

The on-off switch is on the bottom of Robo-6.

To ensure proper safety and operation, the battery replacement must always be done by an adult.

Never let a child use this product unless the battery door is secure.

Keep all batteries away from small children, and immediately dispose of any batteries safely.

Batteries are small objects and could be ingested.

Nonrechargeable batteries are not to be recharged.

Rechargeable batteries are only to be charged under adult supervision.

Different types of batteries or new and used batteries are not to be mixed.

Batteries are to be inserted with the correct polarity.

Exhausted batteries are to be removed from the toy.

The supply terminals are not to be short-circuited.

Rechargeable batteries are to be removed from the toy before being charged.

Rechargeable batteries are only to be charged under adult supervision.

Different types of batteries or new and used batteries are not to be mixed.

Only batteries of the same or equivalent types as recommended are to be used.

Do not mix alkaline, standard (carbon-zinc), or rechargeable (nickel-cadmium) batteries.

Batteries are to be inserted with the correct polarity.

Exhausted batteries are to be removed from the toy.