



KEVA BOT MAZE™

7+
Years

bumper balls

tumble tower

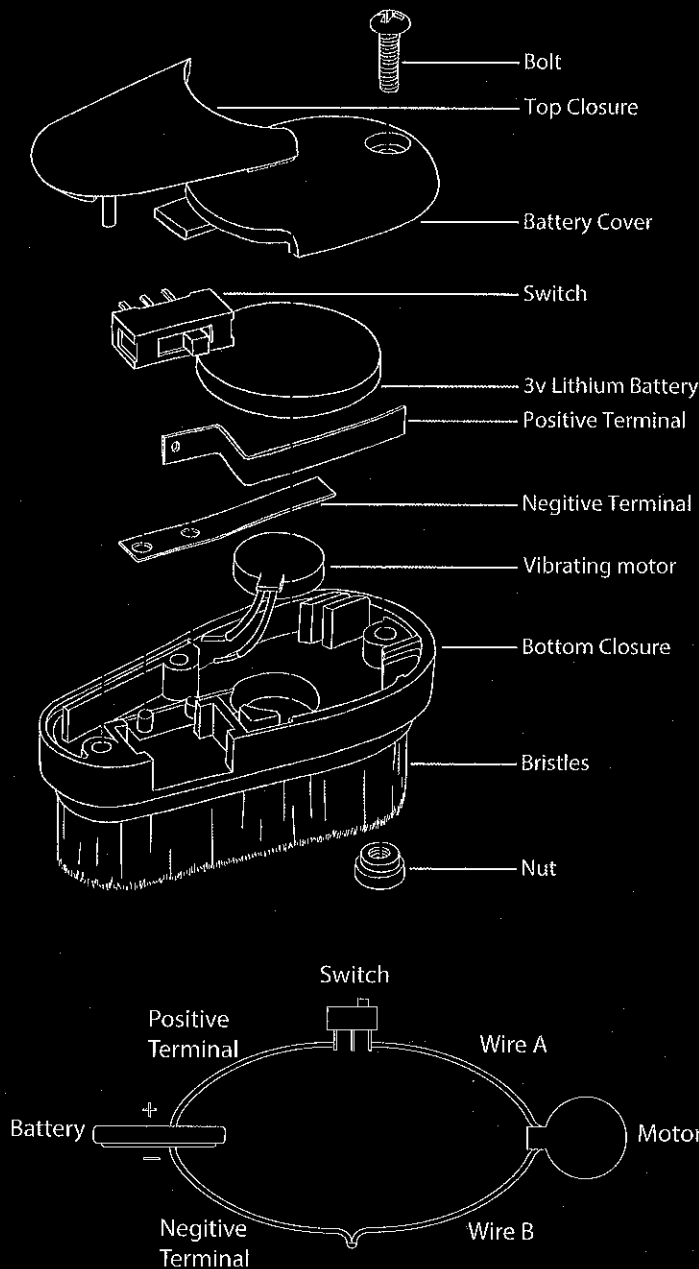
pinwheel



WARNING:
CHOKING HAZARD—Toy contains
a small ball. Not for children under 3 yrs.
Contains button or coin cell battery.
Hazardous if swallowed – see instructions.



Know Your Bot



How It Works

The KEVA bot is self-contained with a simple switch to turn the bot on or off. A coin cell battery provides power for the vibrating motor. The vibrating motor propels the bot forward with every vibration. The vibrations cause the nylon bristles flex and retract just a little bit driving the bot forward. The motor and battery are located in the back of the bot to reduce the resistance at the front.

If your bot is having trouble moving forward, use your thumb to bend the bristles back towards the battery compartment.

Battery Information:

This product contains a Button or Coin Cell Battery. A swallowed Button or Coin Cell Battery can cause internal chemical burns in as little as two hours and lead to death. Dispose of used batteries immediately. Keep new and used batteries away from children. If you think batteries might have been swallowed or placed inside any part of the body, seek immediate medical attention.

2 lithium coin cell CR2025 3V batteries included.

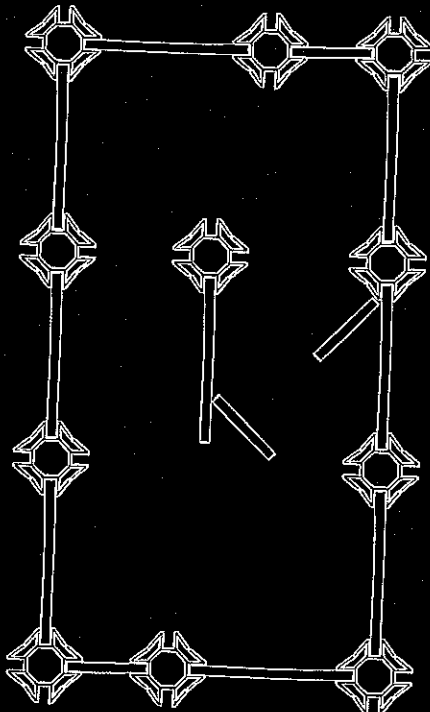
To change battery, simply remove the screw to access the battery compartment, remove the battery and insert the new one following the polarity guide.

- Do not mix old and new batteries.
- Do not mix alkaline, standard (carbon-zinc), or rechargeable (nickel-cadmium) batteries
- Non-rechargeable batteries are not to be recharged
- 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.

Maze Designs

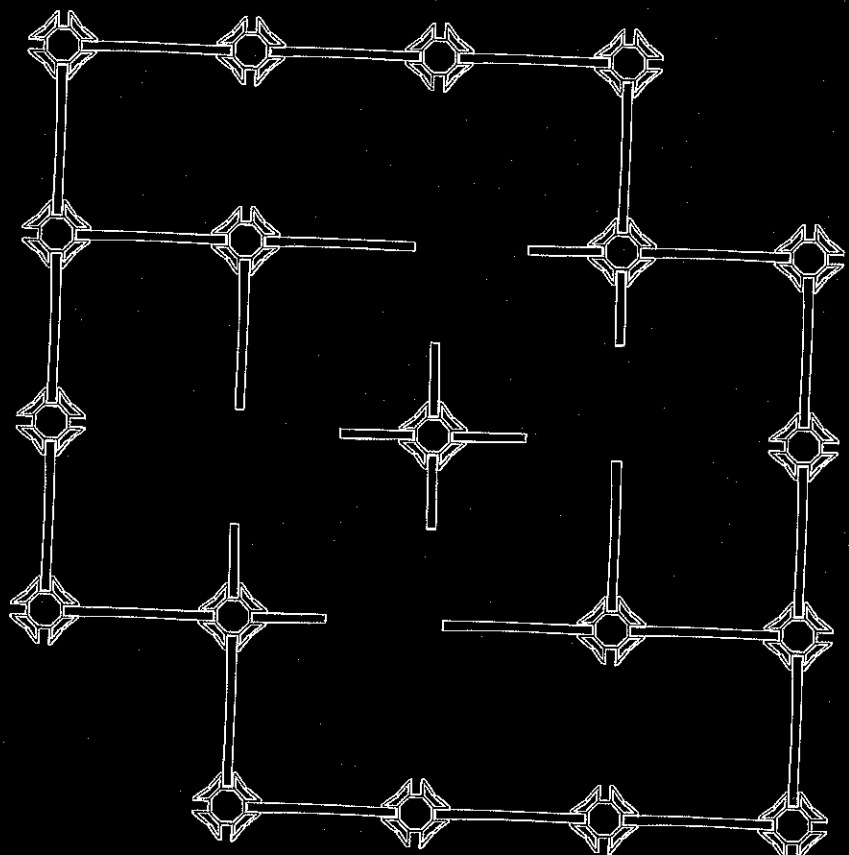
The Gateway

This little maze will have your bot going in circles! How many laps can your bot make before turning in the other direction?



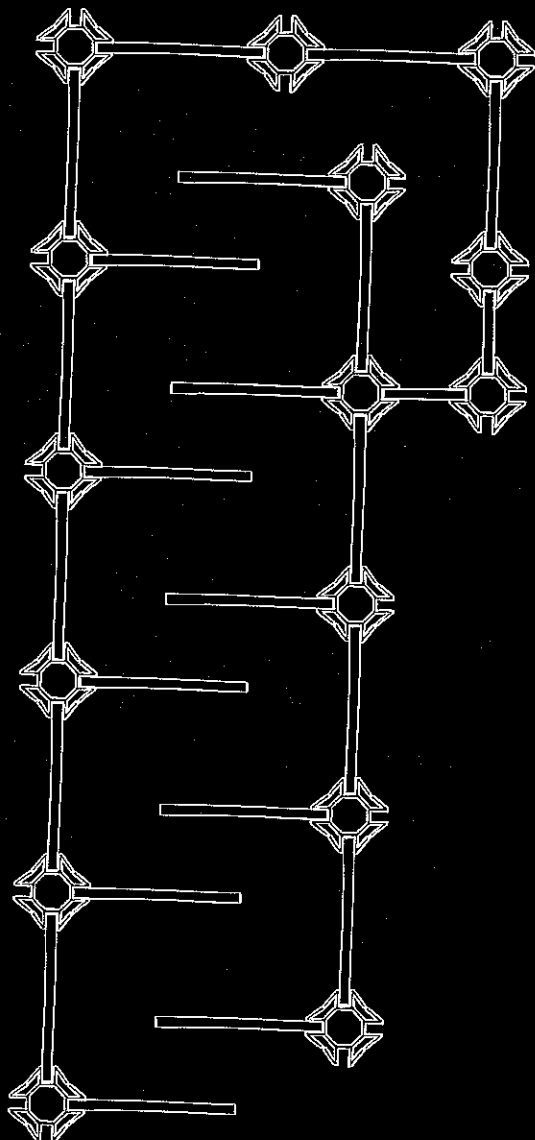
The Arena

This large maze has plenty of room for obstacles and plenty of room for your bot to show off!



Maze Designs

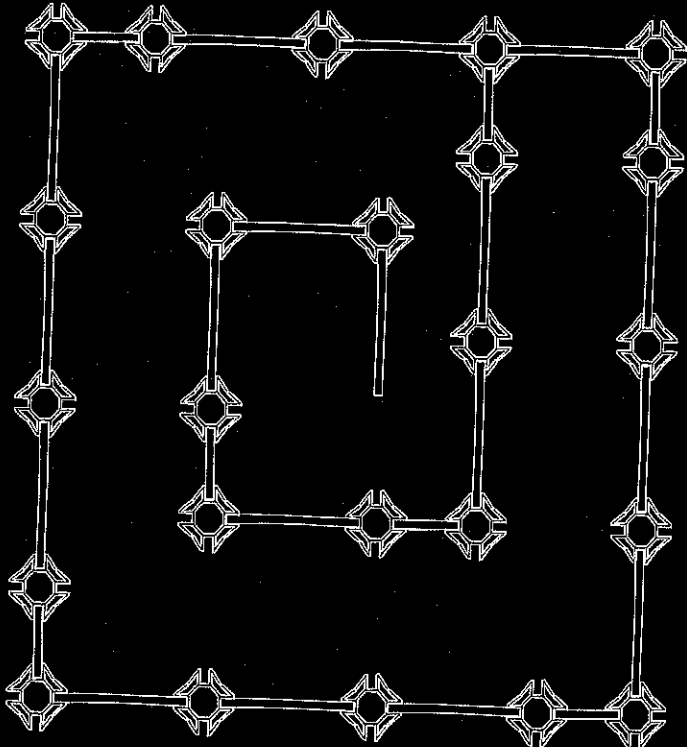
The Serpentine



See if your bot can snake its way through this maze! Will the bot become stuck in the "dead end" or will it turn itself around and make it back out?

The Spiral

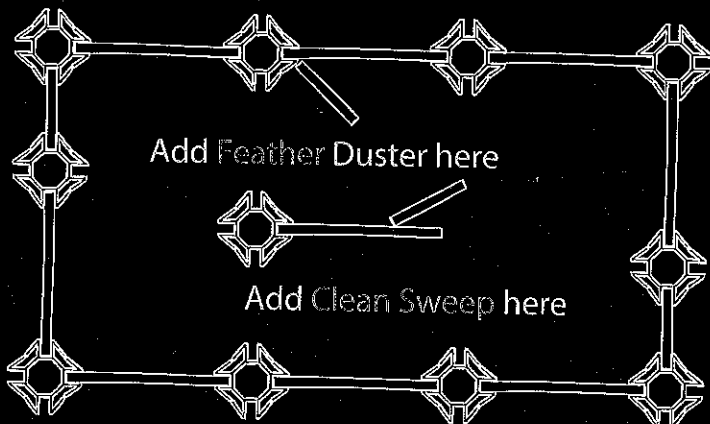
The Spiral is the perfect maze to fill with tunnels, bridges and other obstacles



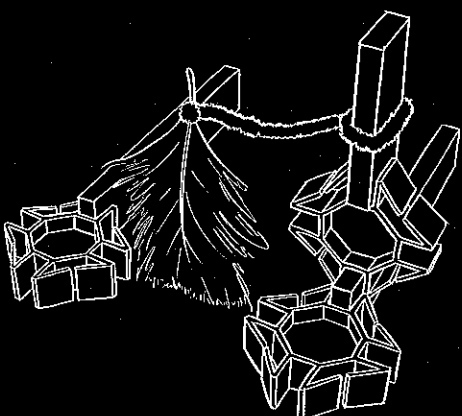
The Bot Wash

Turn your maze into a waterless wash for your bot

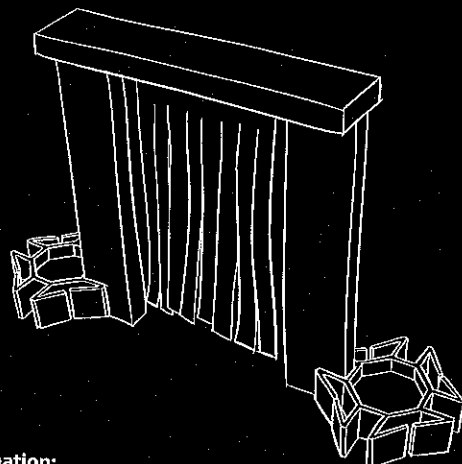
1. Start with the following maze design:



3. Add the Feather Duster. You will need 3 KEVA connectors, 2 KEVA planks, 1 half KEVA plank, 1 pipe cleaner and 1 feather to make the Feather Duster as shown.



2. Add the Clean Sweep. You will need 3 KEVA planks, 2 KEVA connectors, the piece of felt and glue to make the Clean Sweep as shown.



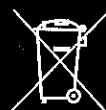
Battery Information:

WARNING:

This product contains a Button or Coin Cell Battery. A swallowed Button or Coin Cell Battery can cause internal chemical burns in as little as two hours and lead to death. Dispose of used batteries immediately. Keep new and used batteries away from children. If you think batteries might have been swallowed or placed inside any part of the body, seek immediate medical attention.



Keep all relevant information.



MindWare
brainy toys for kids of all ages

for other MindWare products visit
www.mindware.com

© 2015, 2019 MindWare®
2140 West County Road C
Roseville, MN 55113
Ph 800.274.6123