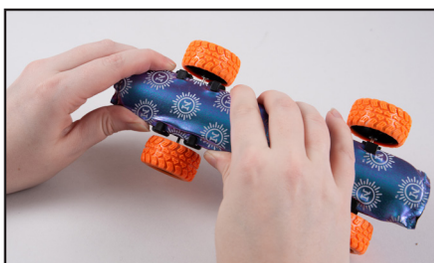


GET READY TO ROLL!



1 PREPARE YOUR DEVICE.

- Place the wrap bracelet on a table so the curve is like a rainbow and **position** the front wheels **under the bracelet** toward one end.
- **Insert** one side of the bracelet **under the tab** of one wheel and **squeeze** it to get the other side under the other tab.
- At the opposite end, **position** the rear pullback wheels so the notched end faces the front wheels.
- **Insert, squeeze and clip** the rear wheels in place.

2 RACE TO THE PATENT OFFICE (TURN OVER FOR RACETRACK).

- Place your device at the **starting line**.
- **Pull back** the device and **watch it go!** Watch out for the **Infringers** who will try to block your path!
- When your device reaches the USPTO, shout

“ Patent Pending! ”

CONGRATULATIONS,

you submitted your Camp Invention®
Patent Application!

The Infringers couldn't make it to the
USPTO, but you did!



Camp Invention®

EXTENSION

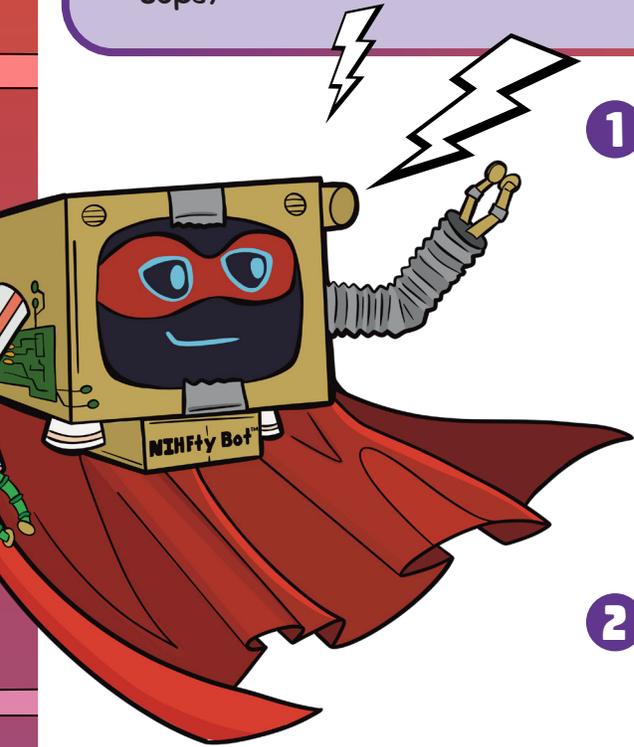
MATERIALS

★ **Building Materials**
(craft sticks, foam pieces, glue dots, pipe cleaners, small paper cups)

★ **Cardboard strips**

★ **Hook-and-loop dots**

★ **Device** (from previous activity)



1 BRAINSTORM A TOP SECRET INVENTION

- Identify challenges that might exist in a community, locally or elsewhere, around the world.
- Select one challenge and **brainstorm** solutions to the challenge.
- Decide what the **invention** might look like.

2 BUILD A TOP SECRET INVENTION PROTOTYPE

- It is time to turn your idea into a **miniaturized prototype** to solve your community challenge.
- Use the **Building Materials** to create your prototype (i.e., craft sticks, foam pieces, etc.).
- Place a **loop dot** (i.e., the soft dot) in the **middle** of the bracelet.
- Locate the **cardboard strip** and place one hook dot (i.e., the rough dot) in the middle on one side.
- Your invention will go on the side **opposite** of the hook dot.
- Cut, shape, and attach the materials to make the **invention** on the cardboard strip.
- Place the cardboard strip with the invention **on top** of the device, lining up the hook-and-loop dots.



INVENTION EXAMPLE

