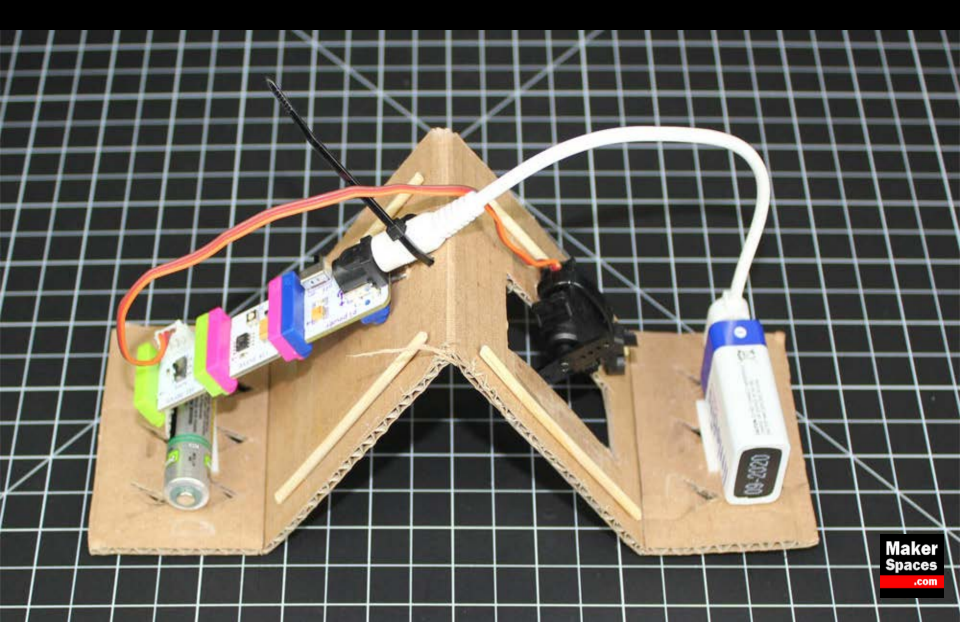
Make an inchworm using littleBits

Step-by-Step Instructions



Make an inchworm using littleBits

#### **Materials Needed:**

- (1) Jumbo paperclip
- Cardboard 3" x 12"
- (1) AAA battery (for weight only)
- Bamboo skewers or dowel rods
- Double sided tape
- (1) Small ziptie
- (1) Large ziptie
- Packaging tape
- (1) 9v battery



Make an inchworm using littleBits

#### littleBits® Needed:

- (1) P1 Power Bit
- (1) i16 Pulse Bit
- (1) o11 Servo Bit w/ servo
- (1) Power cable for 9v battery



Make an inchworm using littleBits

Step-by-Step Instructions

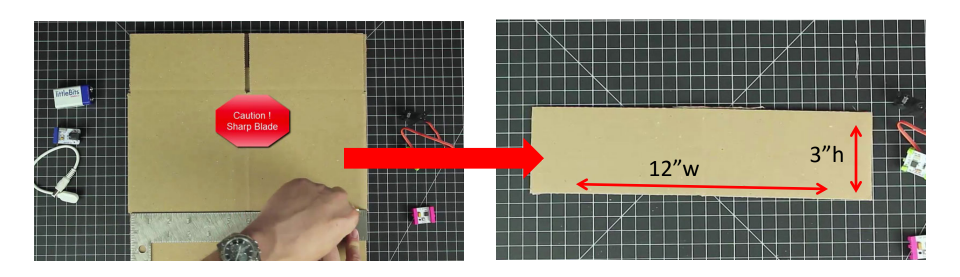
#### **Tools Needed:**

Needle nose pliers Xacto or utility knife Wire cutter Scissors



Make an inchworm using littleBits

**STEP 1: Make the inchworm body** 

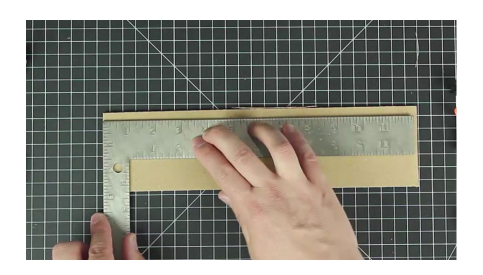


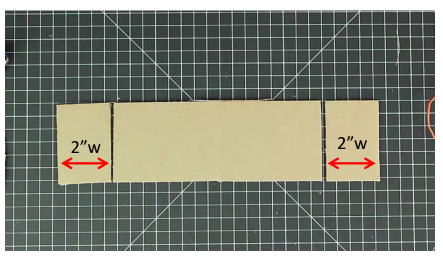
Cut a piece of cardboard to 12"w x 3"h



Make an inchworm using littleBits

#### **STEP 2: Make the inchworm feet**



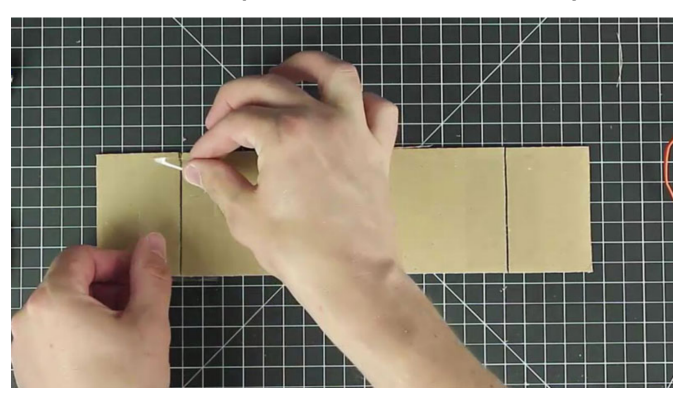


Cut "feet" equally on both sides of body – 2"wide



Make an inchworm using littleBits

**STEP 3: Tape inchworm feet to body** 



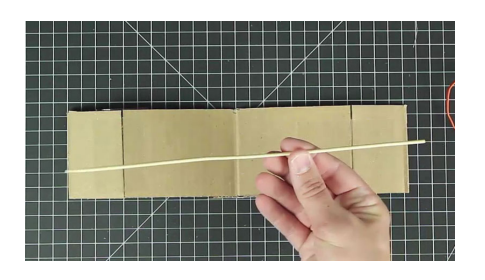
Using shipping tape, secure feet to body. Tape both sides, front and back

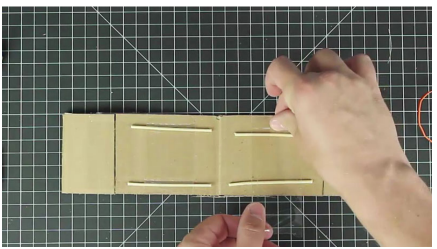


Make an inchworm using littleBits

Step-by-Step Instructions

## **STEP 4: Reinforce body**





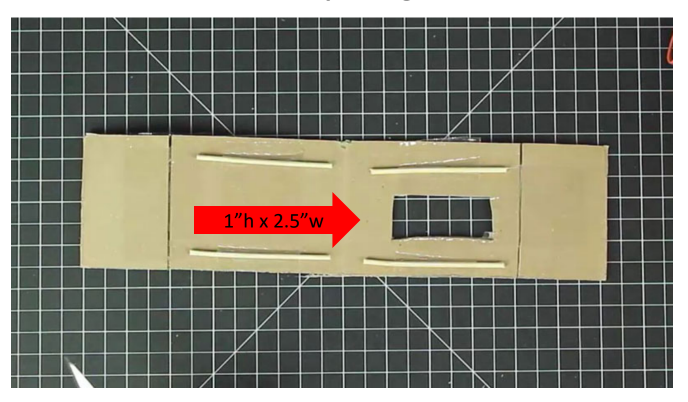
Cut bamboo skewers or dowel rod & tape to back of body for structural strength



Make an inchworm using littleBits

Step-by-Step Instructions

**STEP 5: Cut opening for servo** 

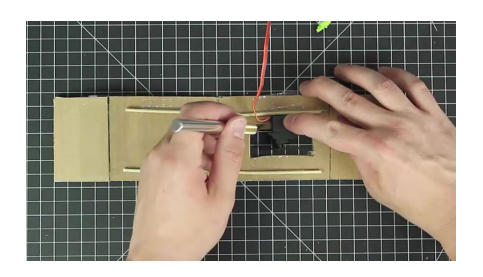


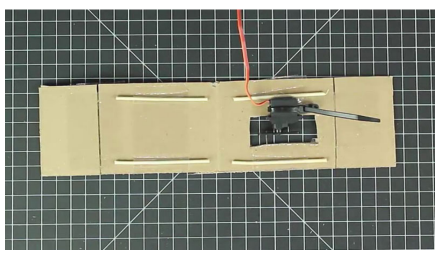
Using a razor, cut an opening in the body measuring 1"h x 2.5"w



Make an inchworm using littleBits

#### **STEP 6: Mount servo bit on body**





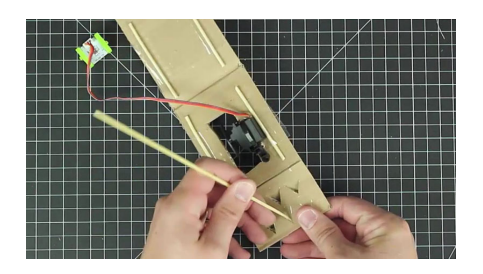
Place the o11 servo bit in the center of the opening and secure to body using zip-ties

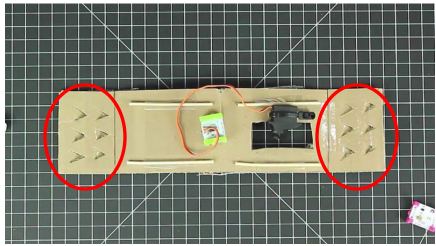


Make an inchworm using littleBits

Step-by-Step Instructions

#### **STEP 7: Create traction triangles on feet**



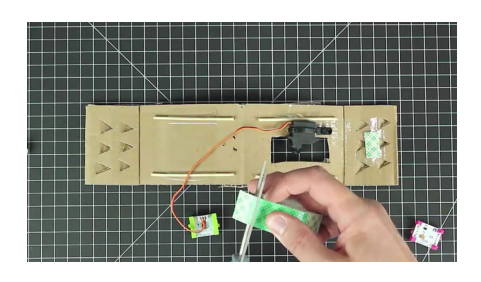


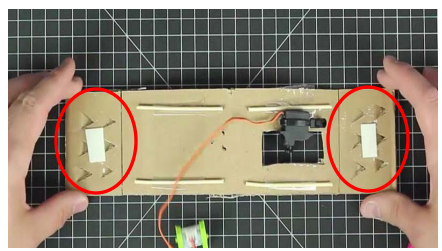
Using razor, cut triangle shapes in both feet. Pop these triangles out using rod. Make sure triangles are going in the same direction.



Make an inchworm using littleBits

## **STEP 8: Apply double sided tape**





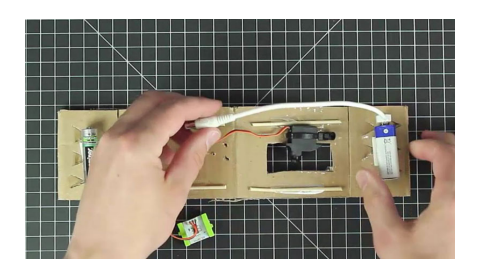
Apply double sided tape to the middle of both feet.

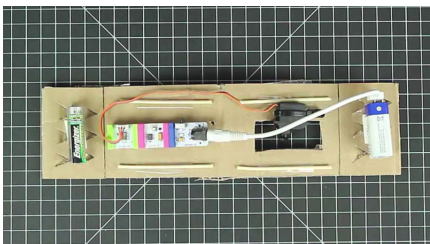


Make an inchworm using littleBits

Step-by-Step Instructions

#### STEP 9: Add weight and build bit assembly





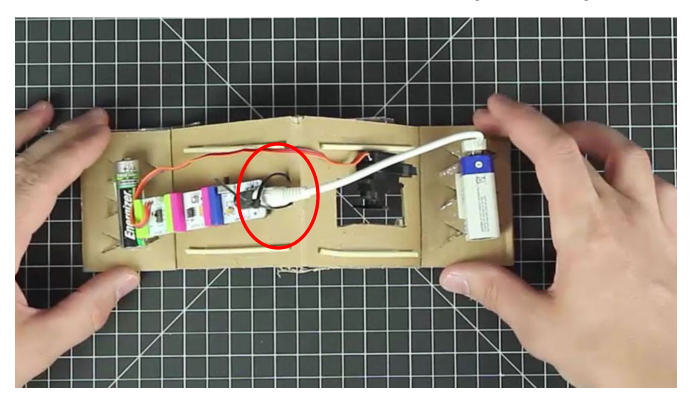
- 1 The feet need weight on them in order to get traction.
- 2 Place a battery on the left foot.
- 3 Mount the littleBits 9v battery on the right foot.
- 3 Connect the P1 power bit to the cable and then to the 9v battery.
- 4 Attach the i16 pulse bit to the P1.
- 5 Attach the o11 servo bit to the pulse bit.



Make an inchworm using littleBits

Step-by-Step Instructions

## STEP 10: Secure bit assembly to body



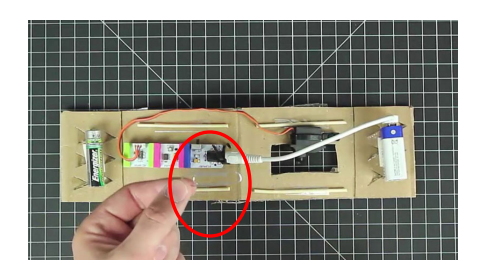
Using a zip-tie, loosely secure the bit assembly around the cable connection. NOTE- Don't tighten zip-tie until later.

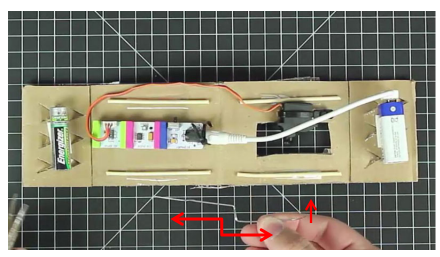


Make an inchworm using littleBits

Step-by-Step Instructions

#### **STEP 11: Create servo linkage**



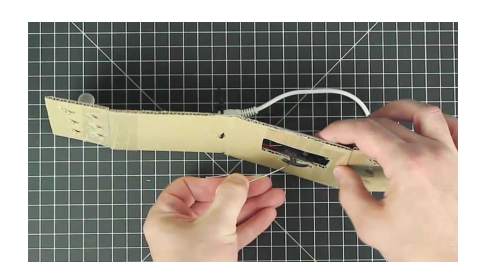


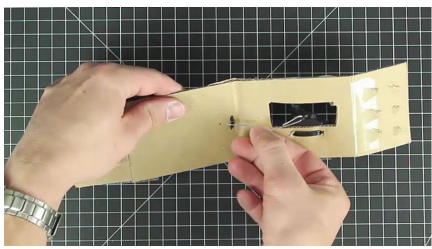
Bend a jumbo paperclip into the shape outlined above. The far right side goes straight up while the other bends are 90' angles.



Make an inchworm using littleBits

#### **STEP 12: Mount servo linkage**



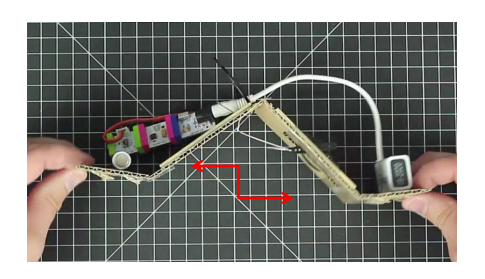


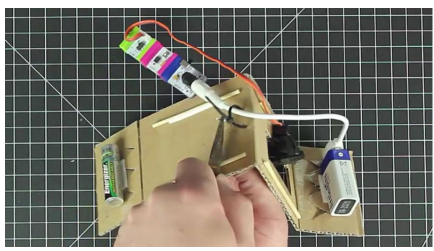
- 1 Insert the right side of paperclip that is going straight up into hole on servo.
- 2 Pop the other end through the cardboard just below the zip-tie.



Make an inchworm using littleBits

#### **STEP 13: Finish servo linkage connection**



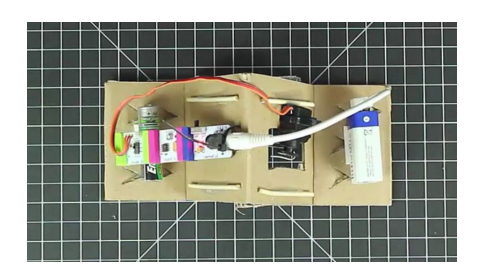


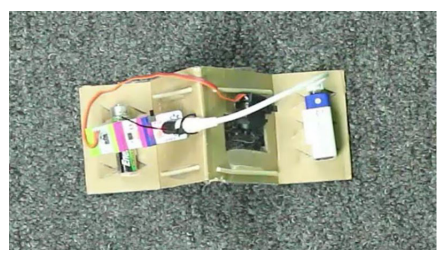
- 1 Bend the paperclip that came through cardboard for a secure connection.
  - 2 You can now fully tighten the zip-tie around the power cable.



Make an inchworm using littleBits

### **STEP 14: Inchworm complete**





Your littleBits inchworm is now complete and ready to race. For best traction, it is recommended to use on a carpeted surface. NOTE – adjust speed of inchworm by turning dial on pulse bit.

