

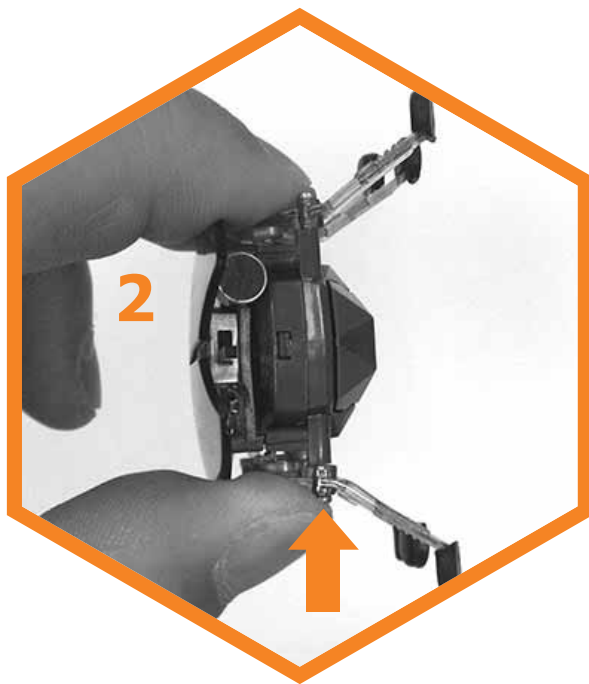
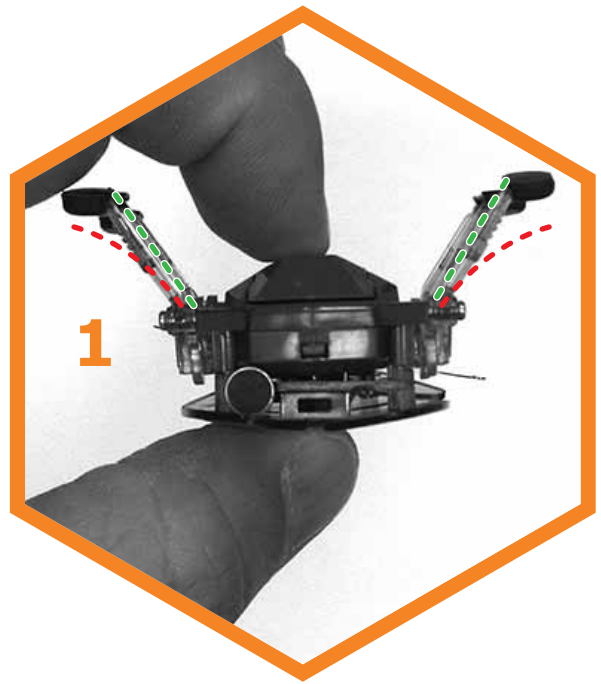
HEXBUG[®]

original

MICRO ROBOTIC
CREATURES

The HEXBUG Original should move forward in a relatively straight direction.

The middle legs drive it forward and backward while the front and rear legs offer stability.



If the Original is turning left while walking forward, one of its legs on the left side may need to be adjusted.

If the Original is turning right while walking forward, one of its legs on the right side may need to be adjusted.

Depending on which direction your bug is turning while going forward do the following:

1) Look at the legs on the side of the product that need adjusting. One of the legs may appear to be angled outward, away from the body more than the others.

2) To adjust a leg, hold firmly, but gently the body of your Original as pictured. Make sure that your thumb supports the pivot point of the leg being adjusted.

3) Then with your other hand, gently hold the black, rubber foot of that leg and flex it inward towards the body of the Original. **IMPORTANT**, all of the pressure should be distributed along the length of the leg, not the pivot point of the leg.

Turn your HEXBUG on and see how it moves forward. Repeat steps 1-3, on multiple legs if necessary, until it moves forward in a relatively straight direction.

