

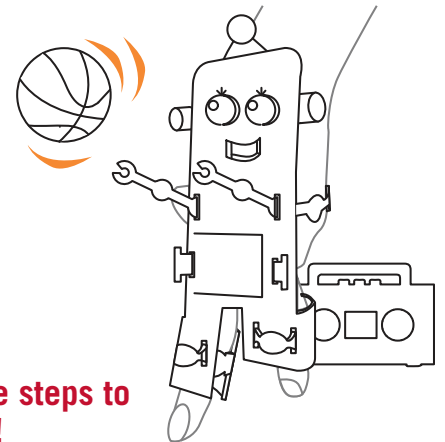
AUTOMATION EVERYWHERE

PRESENTED BY

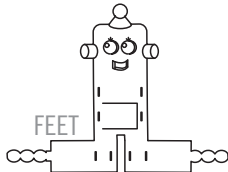


HAND POWERED ROBOT

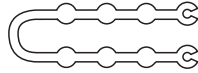
Artist: John Koerner



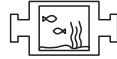
BODY + FEET



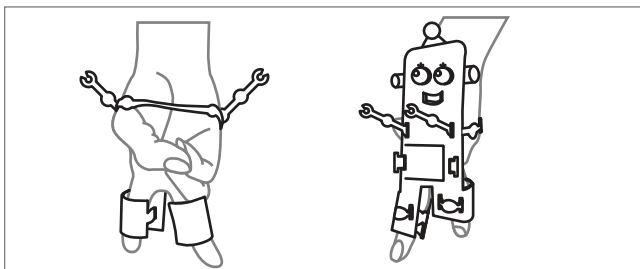
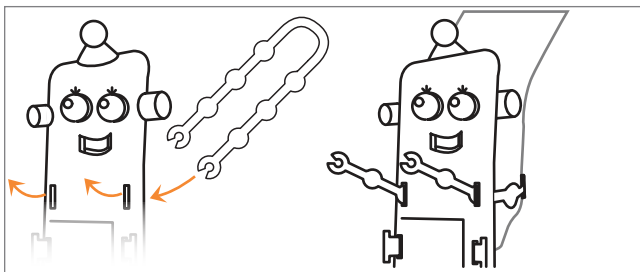
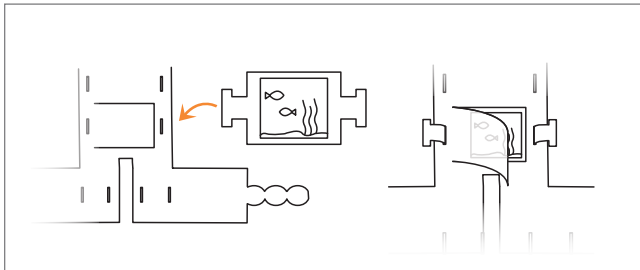
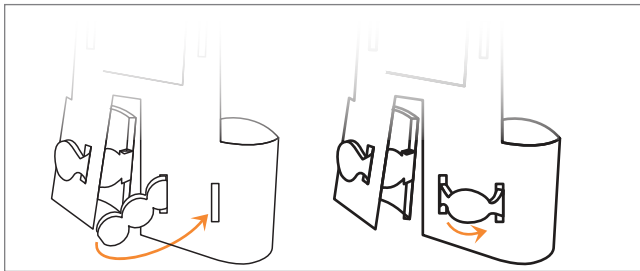
ARMS



AQUARIUM



Follow these simple steps to animate your robot!



1. Punch out the the robot pieces and make sure to clear all the slots.
2. Wrap the feet tabs behind the robot and pull them through the inner slot
3. Finally pulltab remainder through the second slot, securing the foot.
4. Insert rectangular tabs on the aquarium piece through the hatch slot. Make sure you can open hatch to reveal aquarium!
5. Insert arms through the top slots on the robot body.
6. The loop of the arms will be a strap to hold the robot closer to your hand. Tighten to size to your hand.
7. Stick your fingers in the foot loops. Congratulations! You have created a hand-powered robot! Accessorize your robot, shoot some hoops, even discover electronic music!