



Build a Model Robotic Hand!

Directions:

1. Cut out the hand template. Be sure to cut all the way down to the palm between each finger to separate them.
2. Bend fingers along dashed lines.
3. Cut small segments of straw to fit each segment – do not fill the entire segment otherwise straws will hit when the finger bends!
4. Tape down straws to hand.
5. Tape string to end of each finger and feed through straws.
6. Pull strings at the base to move your hand!

Enjoy hands-on science and more at the
Hill Country Science Mill!

Wed-Sat: 10am – 4pm

Sun: noon – 4 pm

Admission: \$6.50 students; \$8.00 adults



Find more information at <http://www.sciencemill.org>