

Wind-Up Workshop Robots

Ages 7 to 97

Near Completion

1) Take a sticky foam cube and stick it to the bottom edge of the front of the wind-up mechanism as shown. This will keep it in place as the robot moves.

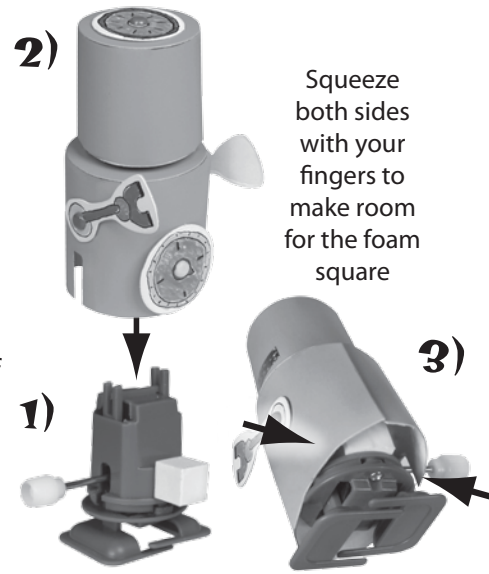
2) Line up the slot on the robot body to fit around the wind-up stem. Carefully place the shape over the mechanism and press it onto the sticky foam.

3) Take a thin sticky foam square and place it on the back of the wind-up mechanism. You will need to squeeze the robot body to make room for the foam square. Press the shape on. This can be tricky, so ask an adult for help if needed.

Add the metallic stickers, color-in stickers and wiggle eyes to complete your robots.

They're Alive!

Wind up your robots and let them go. Watch your robots roam around, race them, or create a friendly robot invasion.



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Our mission is to provide children with experiences that stimulate and encourage their natural creativity. Our open-ended products offer fun-filled opportunities for children to create, pretend, explore and learn.

Our Quality Promise
Since 1976 Creativity for Kids has been creating safe, innovative products that meet or exceed U.S. safety standards as determined by independent laboratory testing.

Wind-Up Workshop Robots #1164

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Designed in USA • Made in China

Conforms to ASTM D-4236 • Non-toxic Safe for Children

*With a little creative crafting you can create
5 robot wind-ups for you and your friends.*

*Decorate the wind-up mechanisms with
colorful cardboard cut outs, retro-robot
stickers, metallic stickers, wiggly eyes
and mini markers.*

Preparing the Parts

Wind up a mechanism before you decorate and assemble your robots to see which is the front. You may decide to make some robots walk forward and some walk backward.

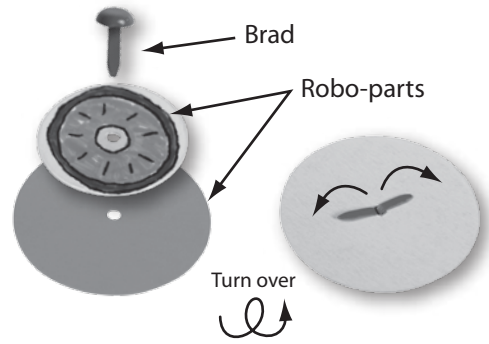
Although the markers included in your set are washable, it's a good idea to cover your work surface and clean up any marker right away.

Use the markers provided to color in your stickers and all the robot pieces and parts. Decorate your robot after assembly.

 **WARNING:**
FUNCTIONAL SHARP POINT

Get Your Gears Going

Attach the arms and other fun robot accessories with the metal brads as shown. Carefully bend back the metal brads to hold the parts in place as shown to the right. Look at the box for assembly ideas.

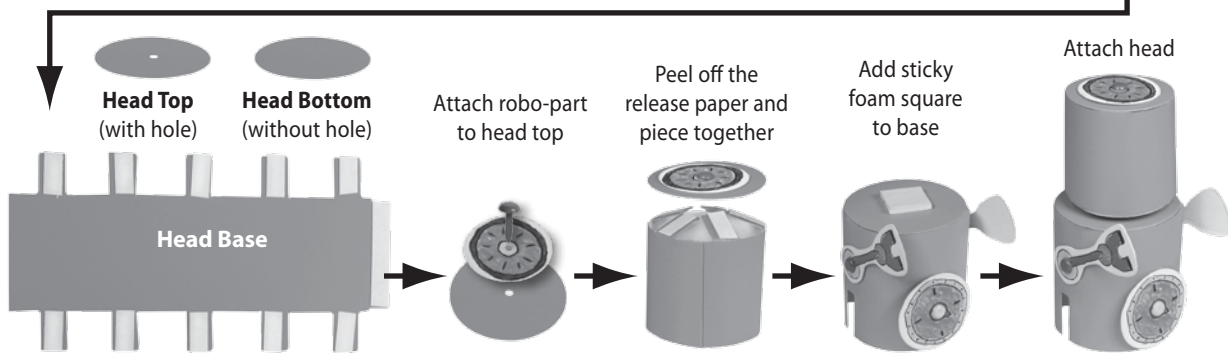
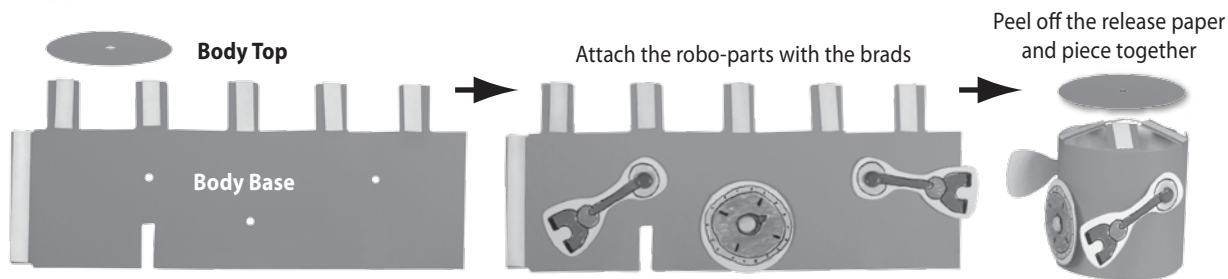


Building the Bodies

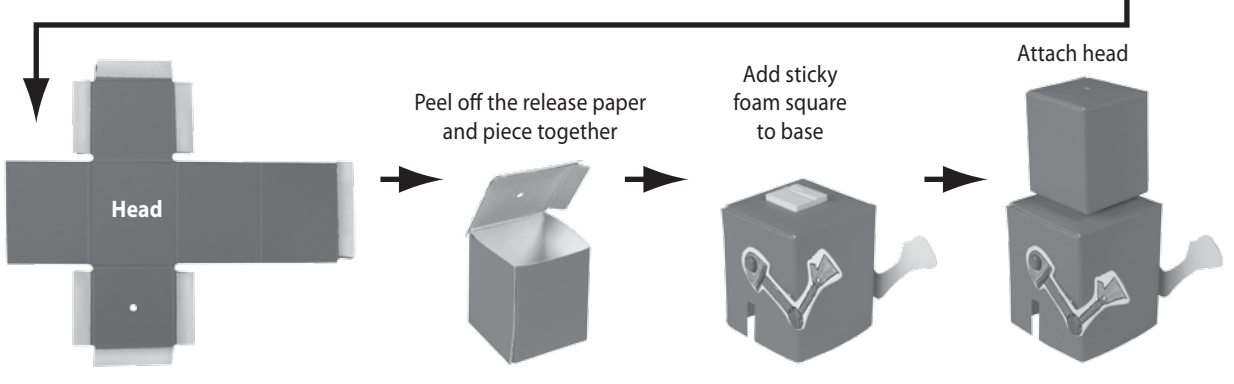
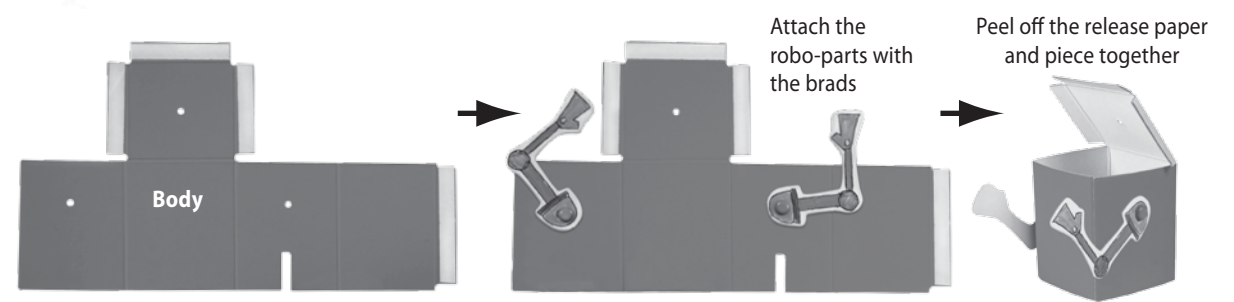
Each of the cardboard shapes are scored and include adhesive tabs for easy assembly.

Following these diagrams to create your robots. As you fold up your robo-body shapes, remove the release paper to stick the pieces in place.

Cylinder Robot



Square Robot



Silver Robot

