


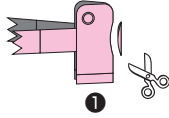

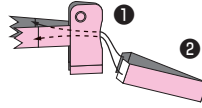


## A Conveyor Robot

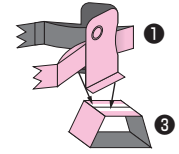
1. Cut along .
2. Fold **1** downwards along  and upwards along . Cut a hole in the back of **1** as shown below.



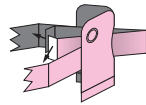
3. Fold **2** downwards along  and insert it into the hole in the back of **1**.




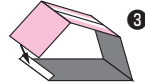
6. Attach **1** to **3**.




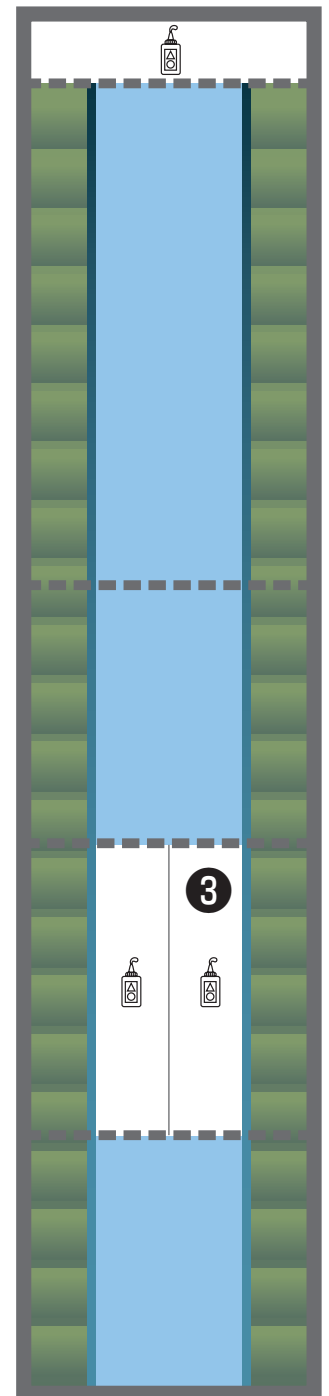
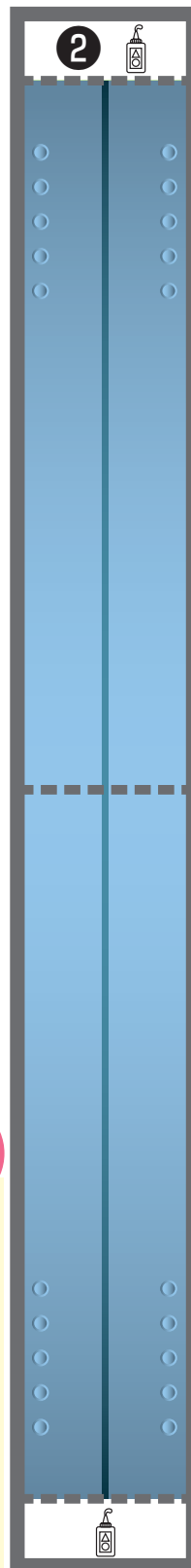
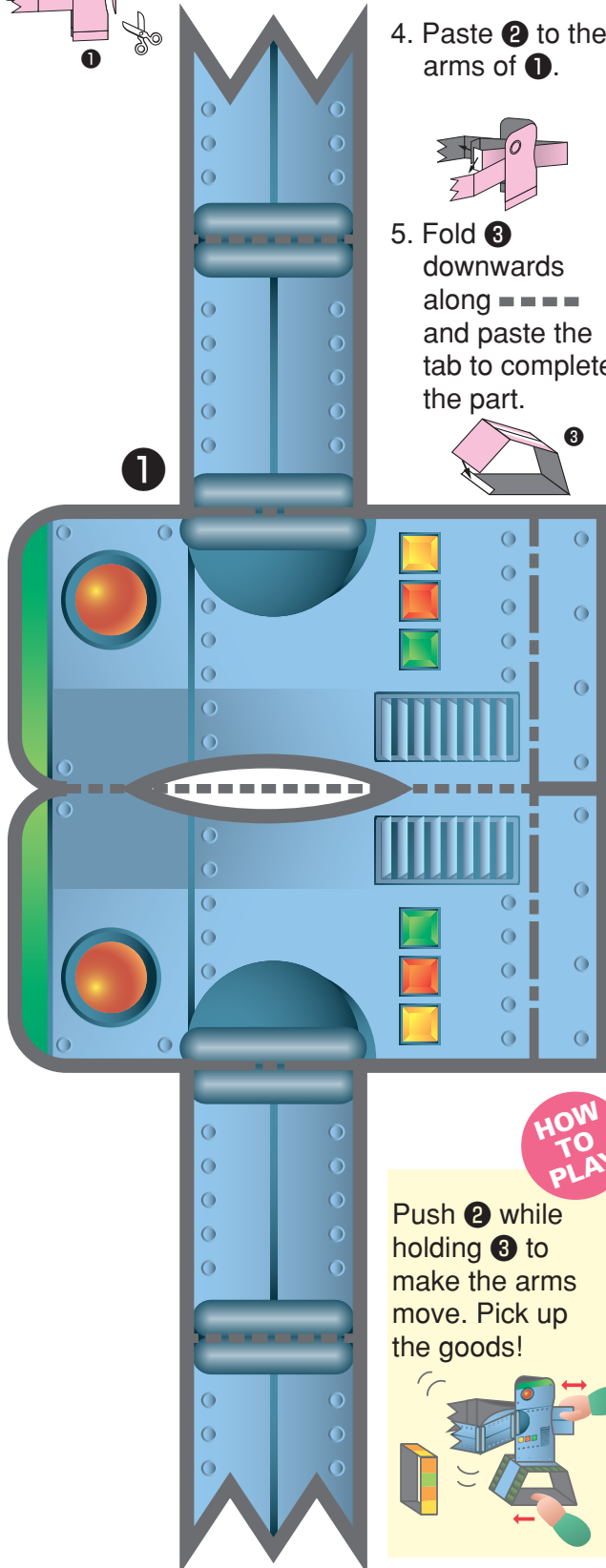
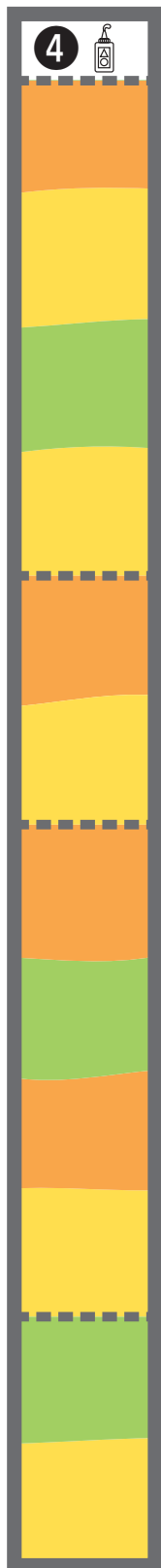
4. Paste **2** to the arms of **1**.



5. Fold **3** downwards along  and paste the tab to complete the part.

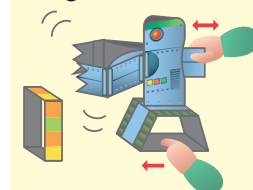


7. Fold **4** downwards along  and paste the tab to complete the part.



### HOW TO PLAY

Push **2** while holding **3** to make the arms move. Pick up the goods!



\*Parents, please cut along this line for your child.