



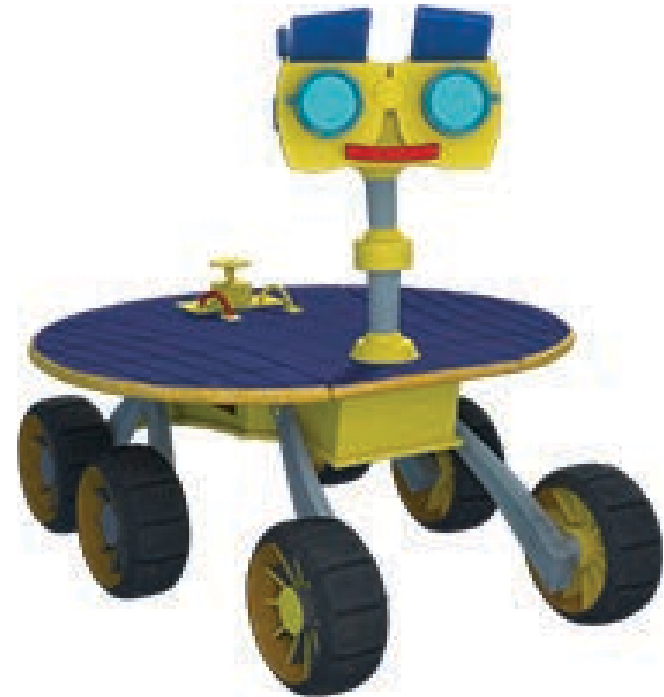
MAKE YOUR OWN BEEP SPACE ROVER!



**Follow the instructions
on each page to cut out
and create your very own
Beep Space Rover!**

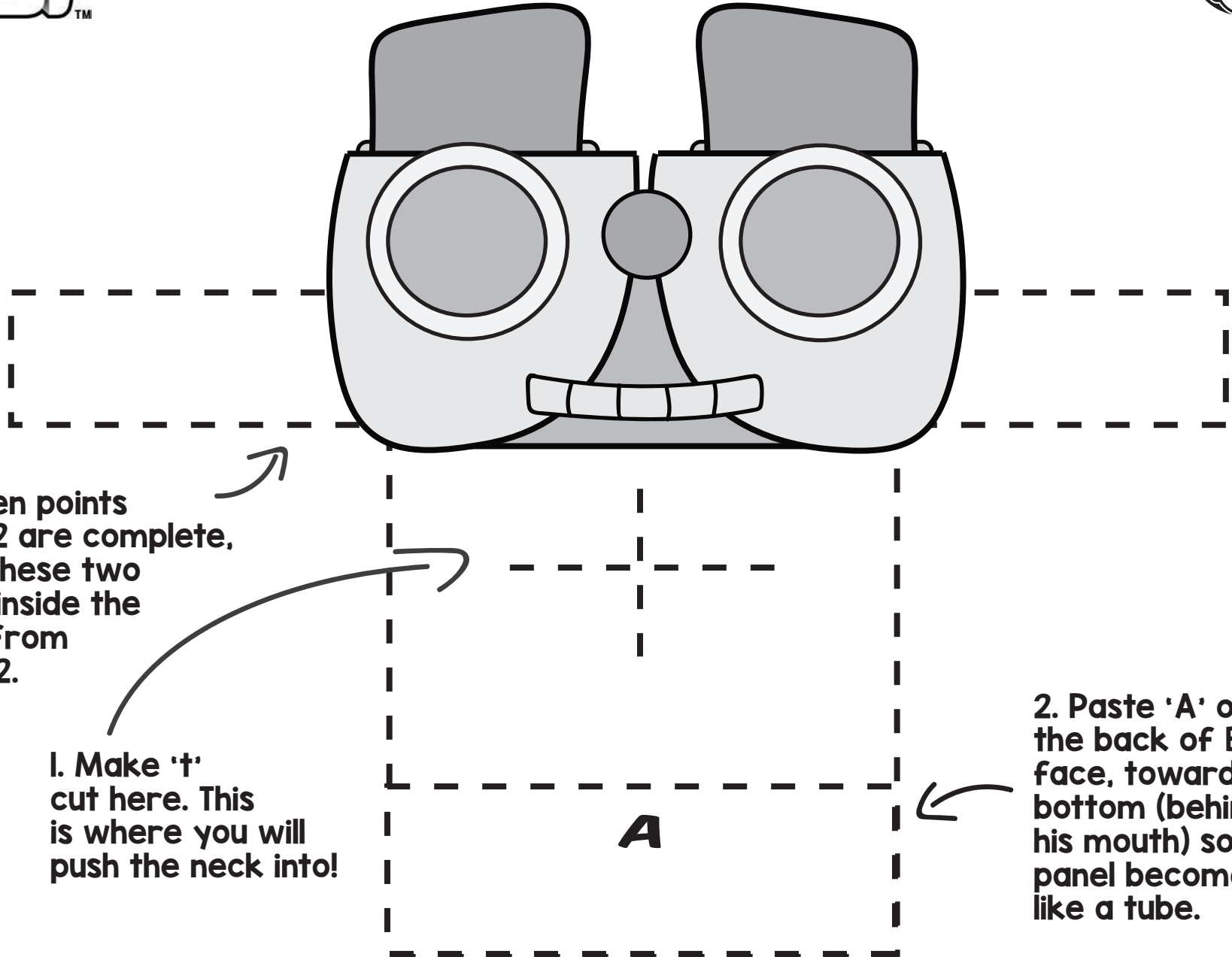
What you'll need:

- Scissors
- Glue or Sticky Tape
- Cardboard (for leg support)



For more games and activities visit
pbskids.org/readyjetgo

Beep's Head



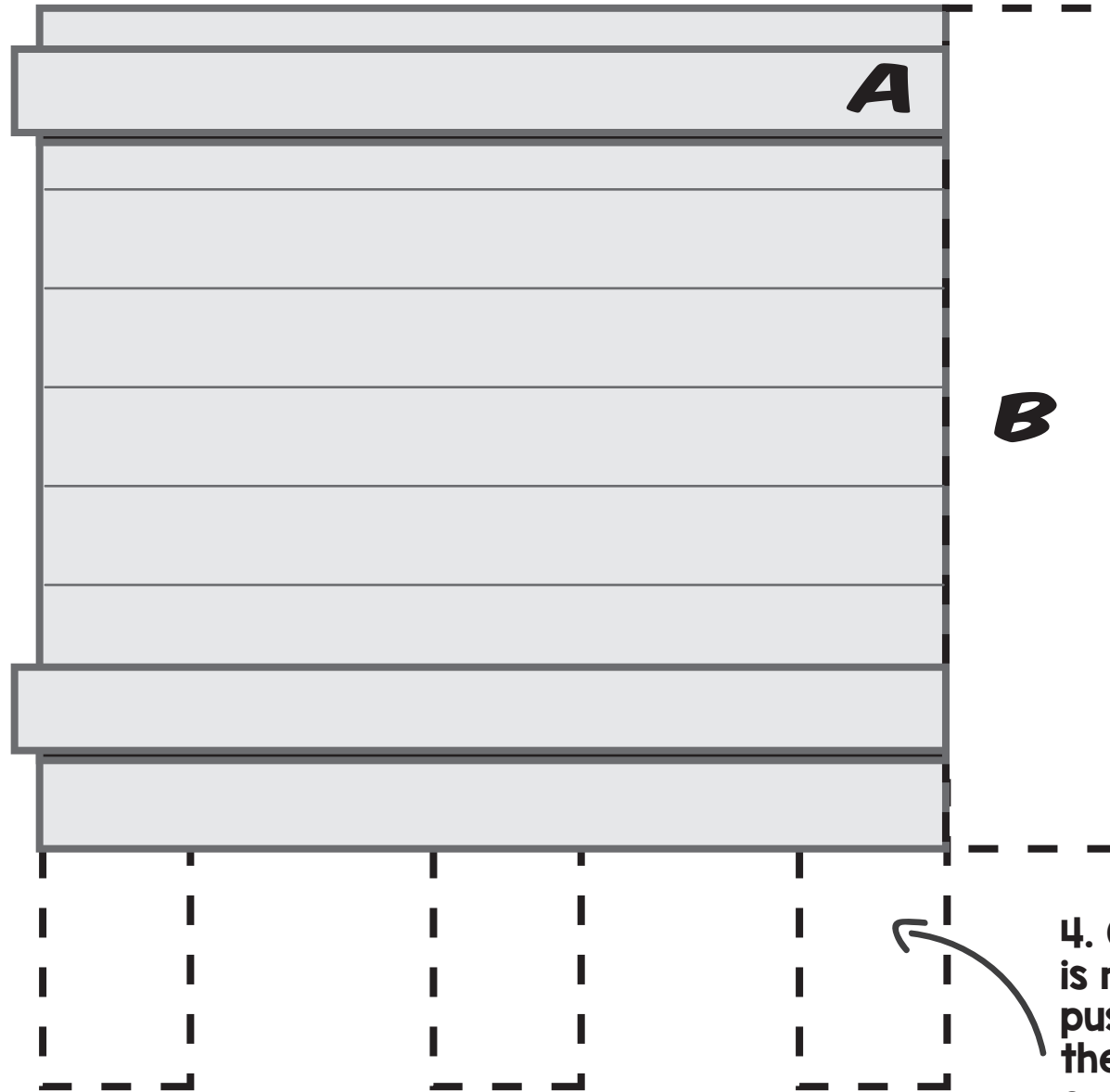
3. When points 1 and 2 are complete, tuck these two sides inside the tube from point 2.

1. Make '1' cut here. This is where you will push the neck into!

2. Paste 'A' on to the back of Beep's face, towards the bottom (behind his mouth) so this panel becomes like a tube.



Beep's Neck

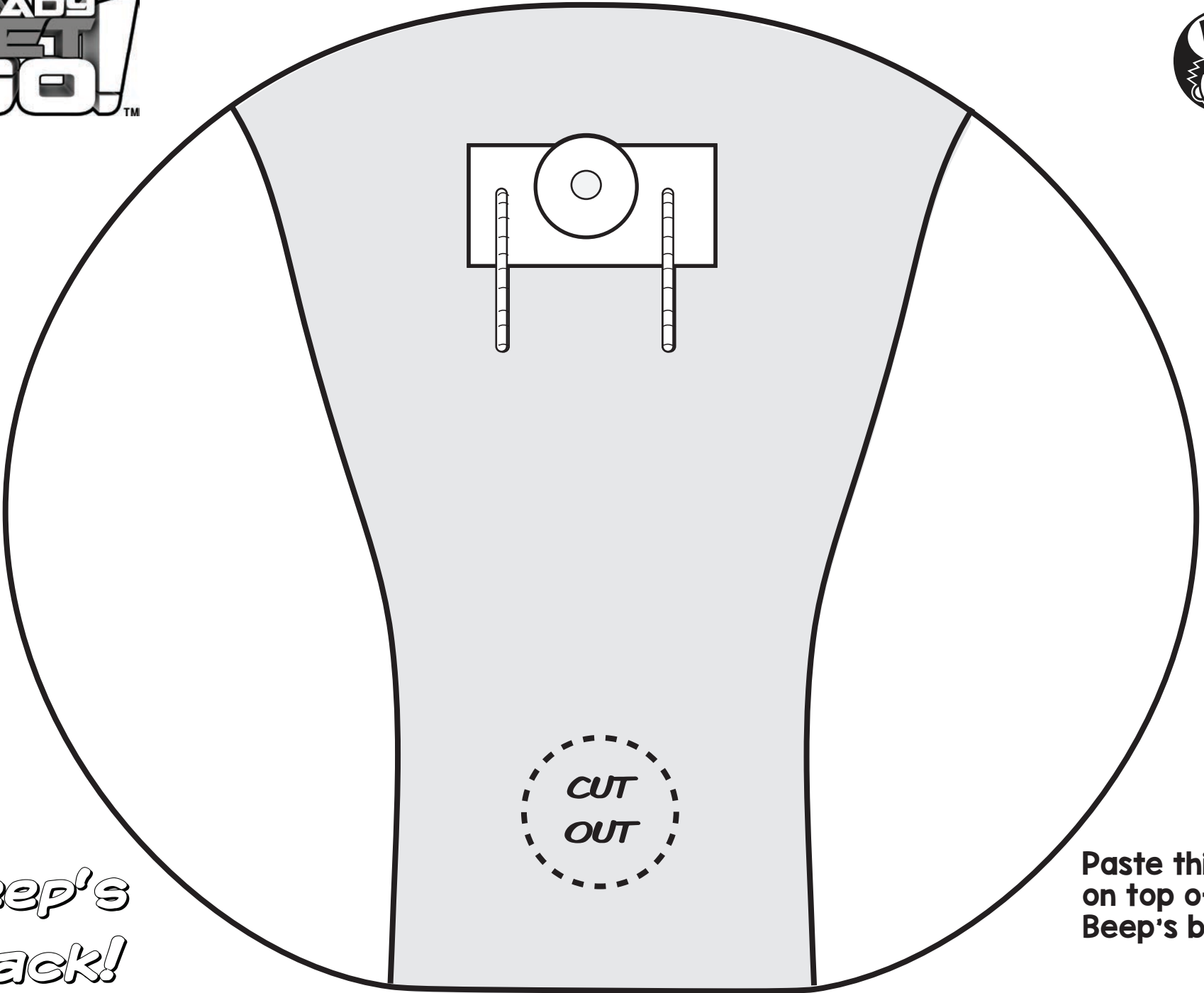


1. Roll this side first, then.

2. Fold and paste 'B' to stick together

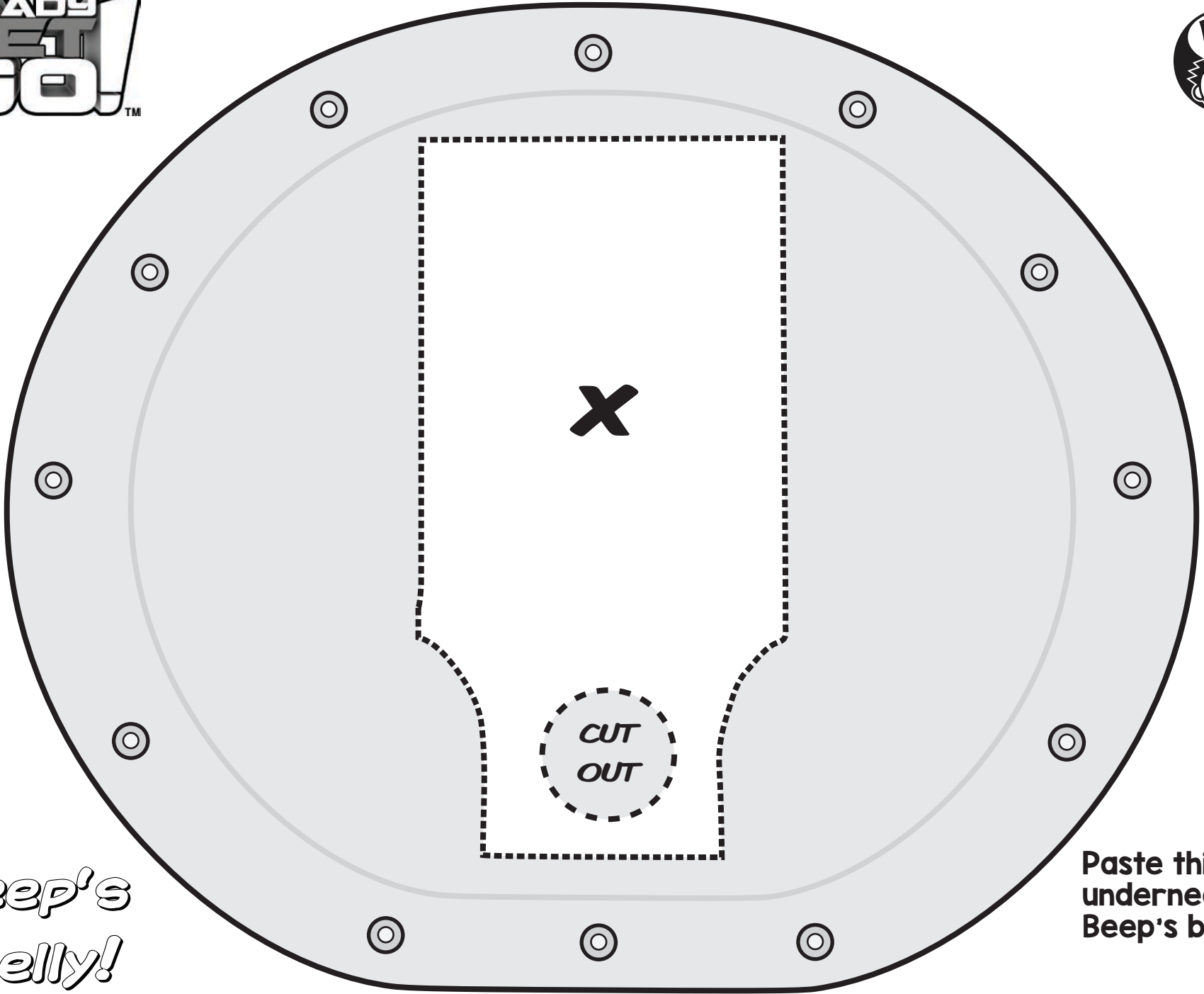
3. Once complete you will stick the top of the neck in the 't' cut you made on Beep's head!

4. Once the neck is made, you'll push these through the cut out circle on beep's back.



*Beep's
Back!*

**Paste this
on top of
Beep's belly.**



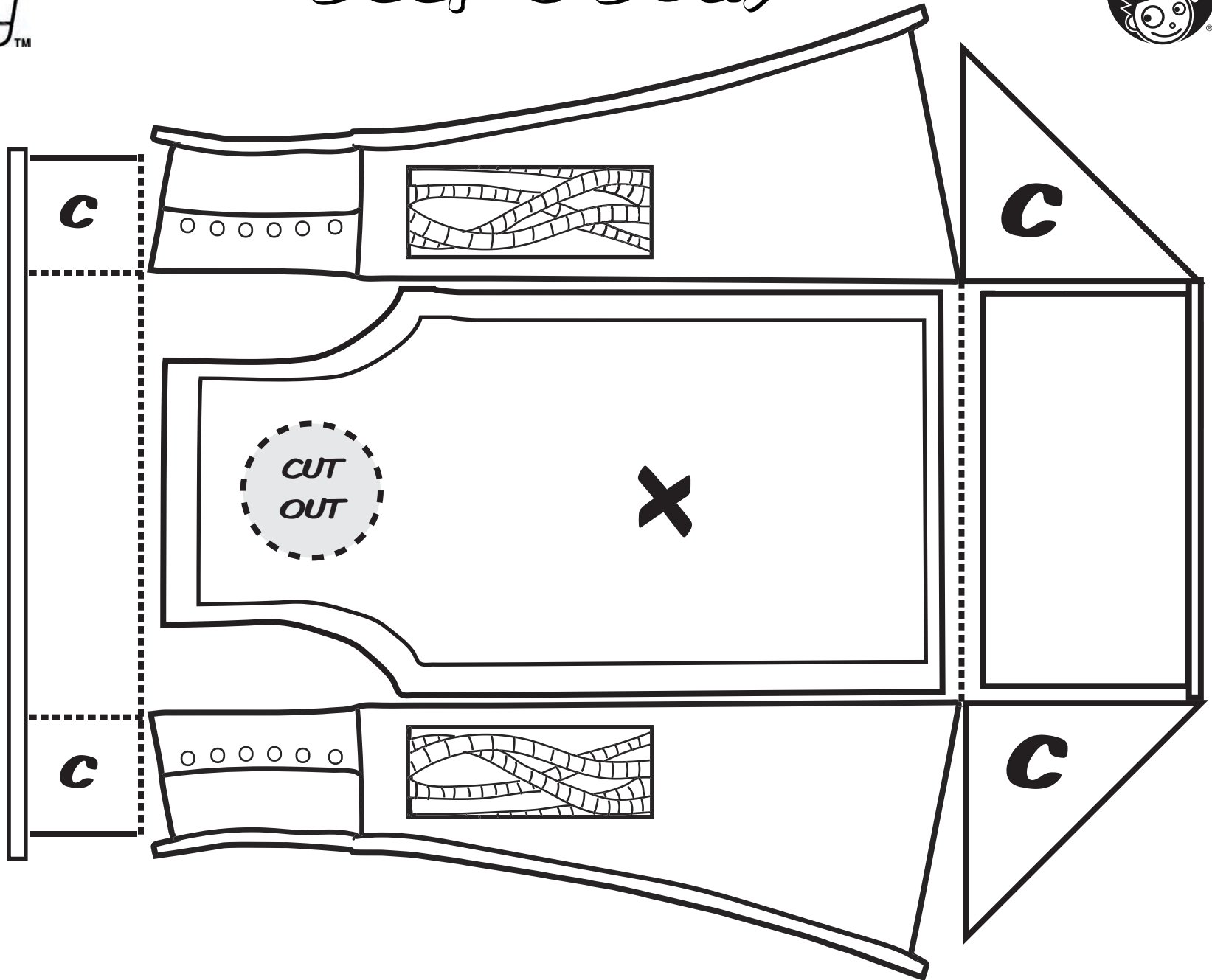
*Beep's
Belly!*

**Paste this
underneath
Beep's back.**

Beep's Body

1. Fold and paste the pieces marked 'C' underneath the body.

2. Paste 'X' on to the 'X' on Beep's Belly!



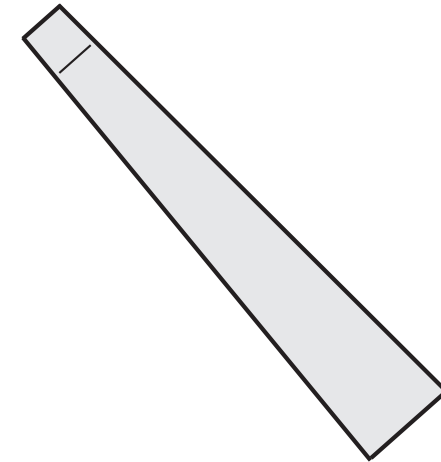
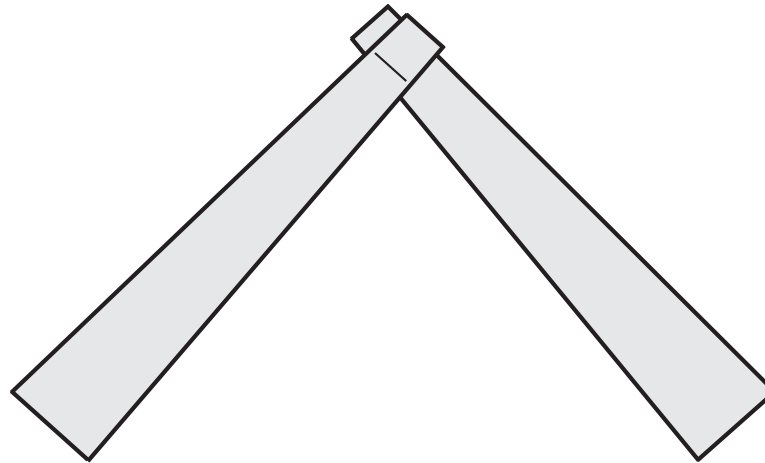
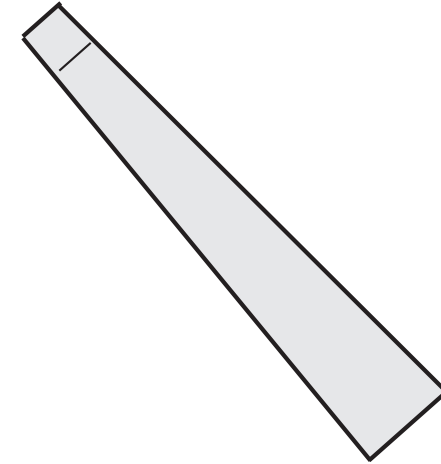
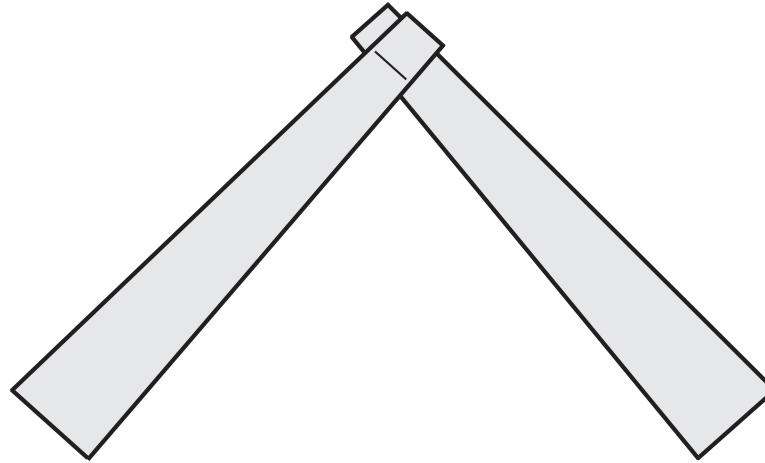
Beep's Legs

1. Cut out the legs!

2. For support, grab some cardboard cut out in the same shape and paste behind the legs.

3. Paste base of legs to the back of the wheels.

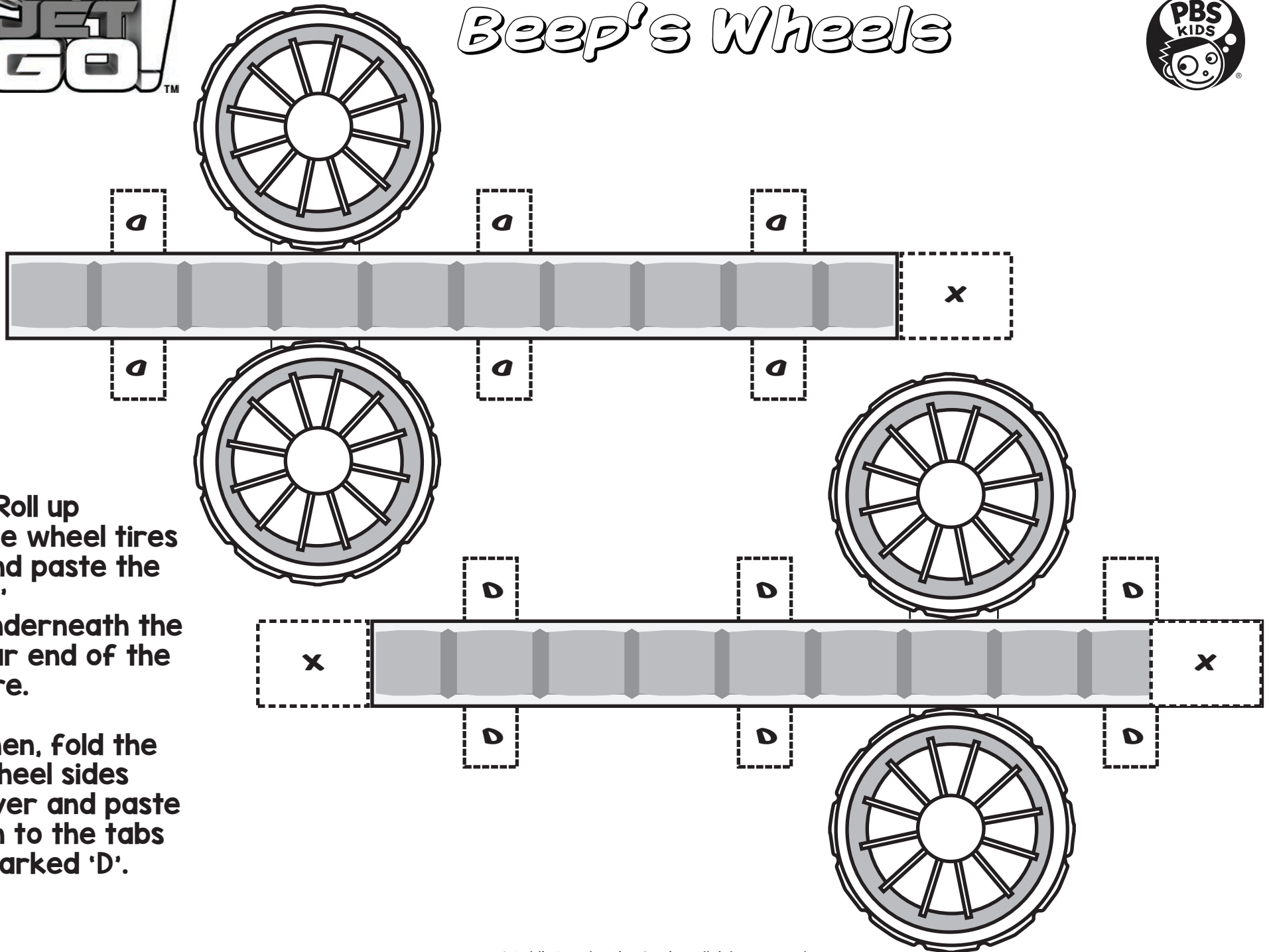
4. Paste top of legs to the inside of the body.



BACK LEGS

FRONT LEGS

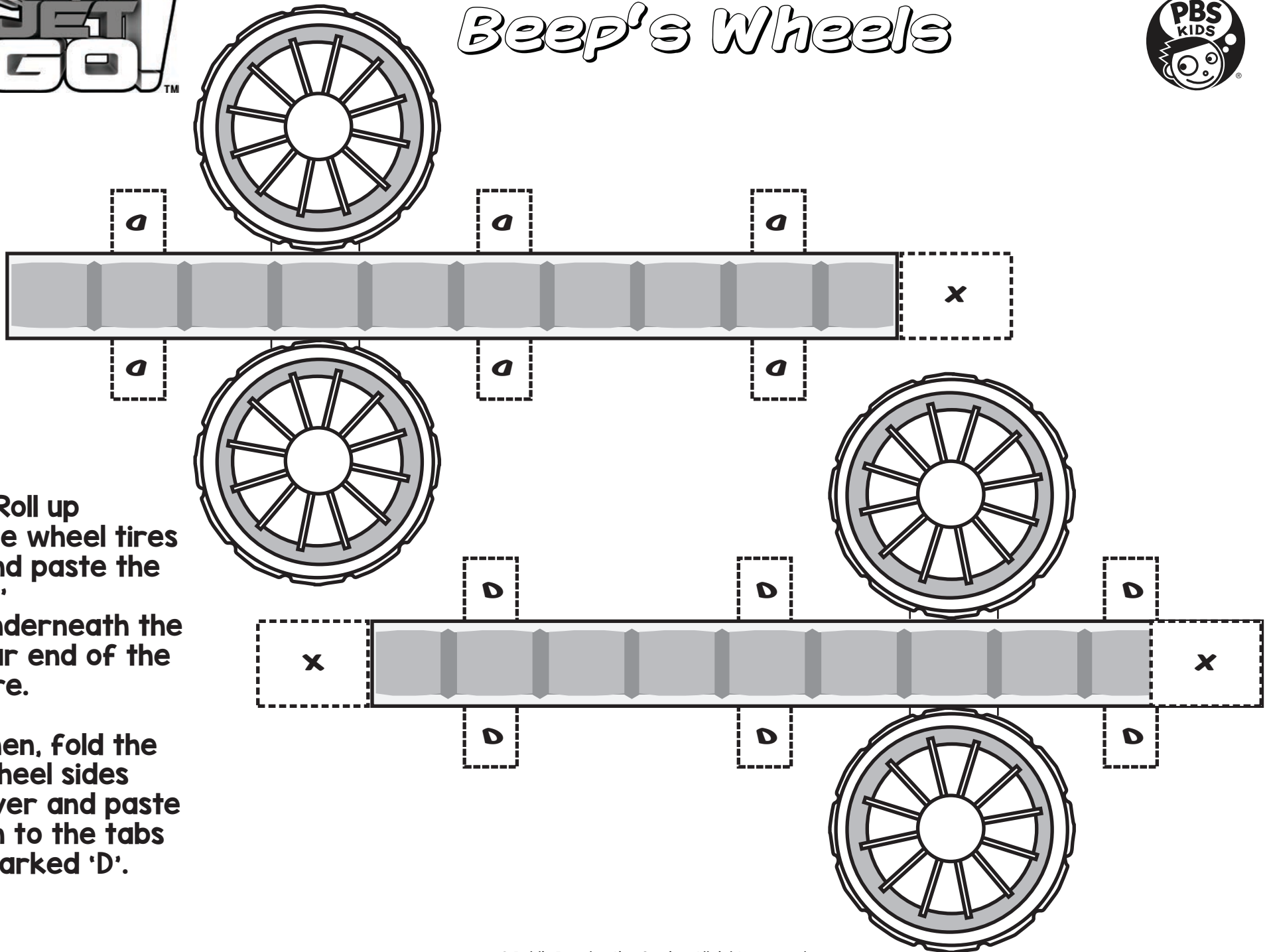
Beep's Wheels



I. Roll up the wheel tires and paste the 'X' underneath the far end of the tire.

Then, fold the wheel sides over and paste on to the tabs marked 'D'.

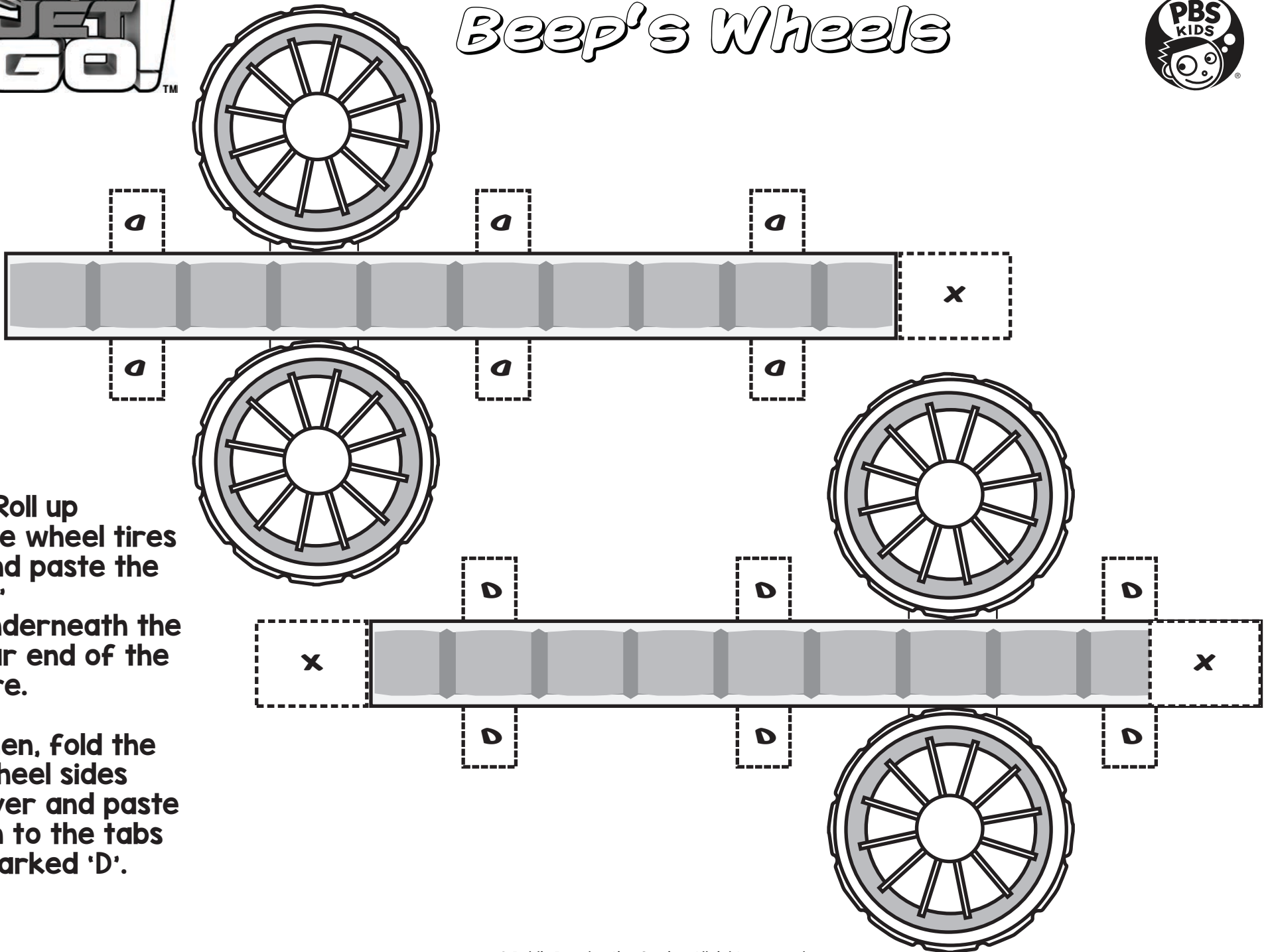
Beep's Wheels



I. Roll up the wheel tires and paste the 'X' underneath the far end of the tire.

Then, fold the wheel sides over and paste on to the tabs marked 'D'.

Beep's Wheels



I. Roll up the wheel tires and paste the 'X' underneath the far end of the tire.

Then, fold the wheel sides over and paste on to the tabs marked 'D'.