

ThinkingKits Motorised Paper Cup Robot

WARNING:
CHOKING HAZARD - Small parts.
Not for Children under 3 years.



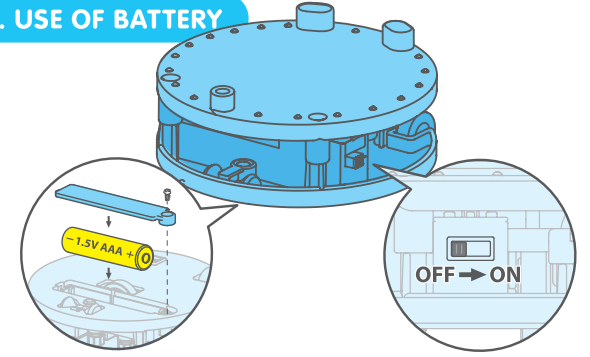
PLEASE SCAN THE QR CODE FOR VIEWING MULTI-LANGUAGE INSTRUCTIONS.
FR. Veuillez scanner le code QR pour afficher les instructions multilingues pour ce kit. DE. Bitte scannen den QR-Code, um die mehrsprachige Anleitung für dieses Set anzusehen. NL. Scan de QR-code om de instructies voor deze set in verschillende talen te bekijken. IT. Scansiona il codice QR per visualizzare le istruzioni multi-lingua per questo kit. ES. Escanea el código QR para ver instrucciones en varios idiomas para este kit. JA. QRコードをスキャンして、本キットの多言語説明書をご覧ください。

A. SAFETY MESSAGES

1. Please read through all the instructions and keep them since they contains important information. 2. Adult assistance and supervision is required at all times. 3. This kit is intended for children over the age of 4. 4. This kit and its finished product contain small parts which may cause choking if misused. Keep away from children under the age of 3. 5. To prevent possible short circuits, never touch the contacts inside the battery case with any metal objects. 6. Only install batteries under adult supervision.

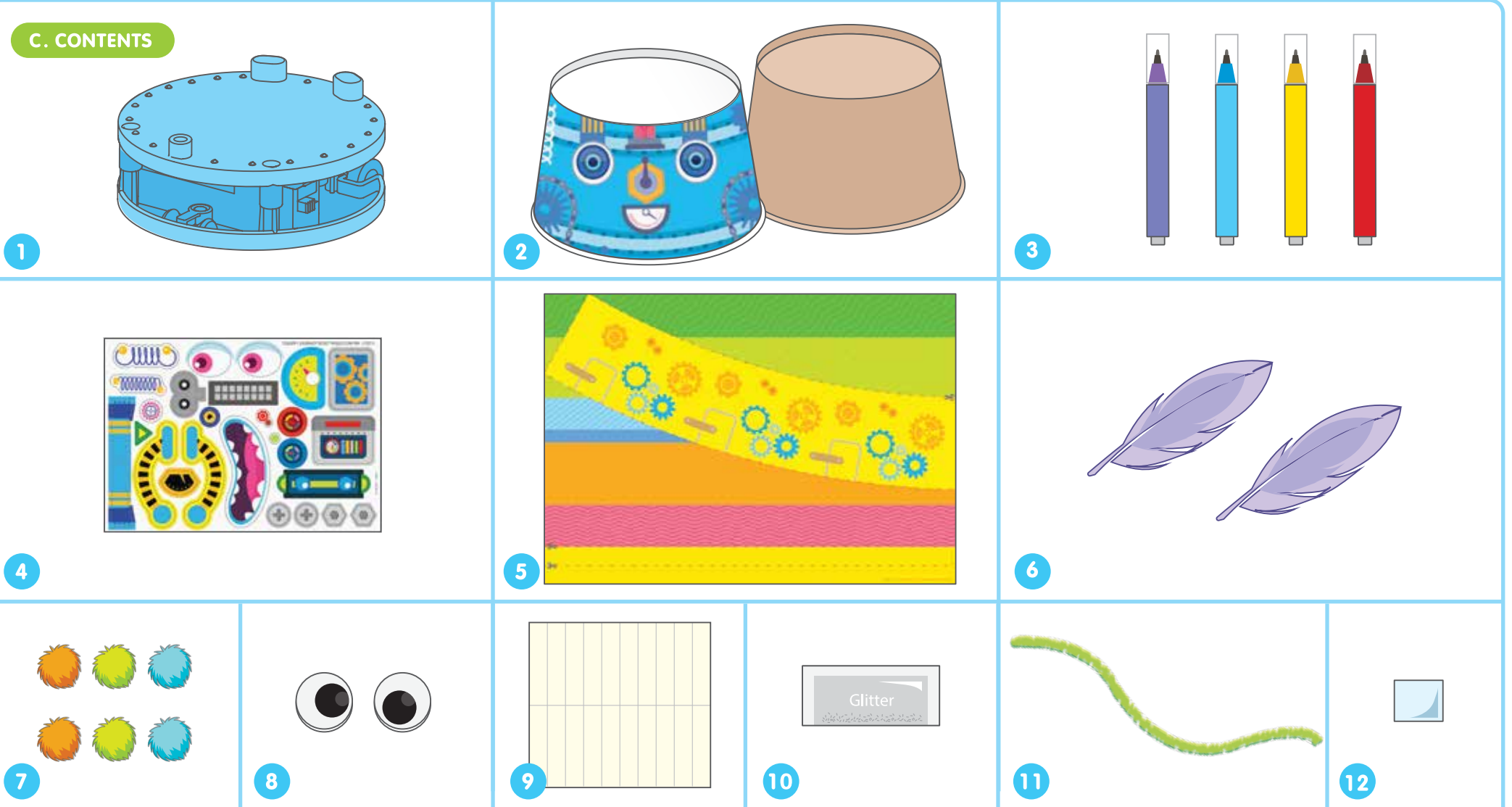
1. This kit requires 1 x "AAA" 1.5V battery (not included). 2. For the best results, always use fresh batteries. 3. Make sure you insert the batteries with the correct polarity. 4. Remove the batteries from the kit when not in use. 5. Replace exhausted batteries straight away to avoid possible damage to the kit. 6. Rechargeable batteries must be removed from the kit before recharging. 7. Rechargeable batteries must be recharged under adult supervision. 8. Make sure the supply terminals in the battery case are not short circuited. 9. Do not attempt to recharge non-rechargeable batteries.

B. USE OF BATTERY



Unscrew the battery case cover to replace the battery. Insert 1 x 1.5 V AAA battery into the module as shown in the diagram. Make sure the battery is inserted in the correct direction (the flat end of the battery always goes against the spring). Adult supervision is required.

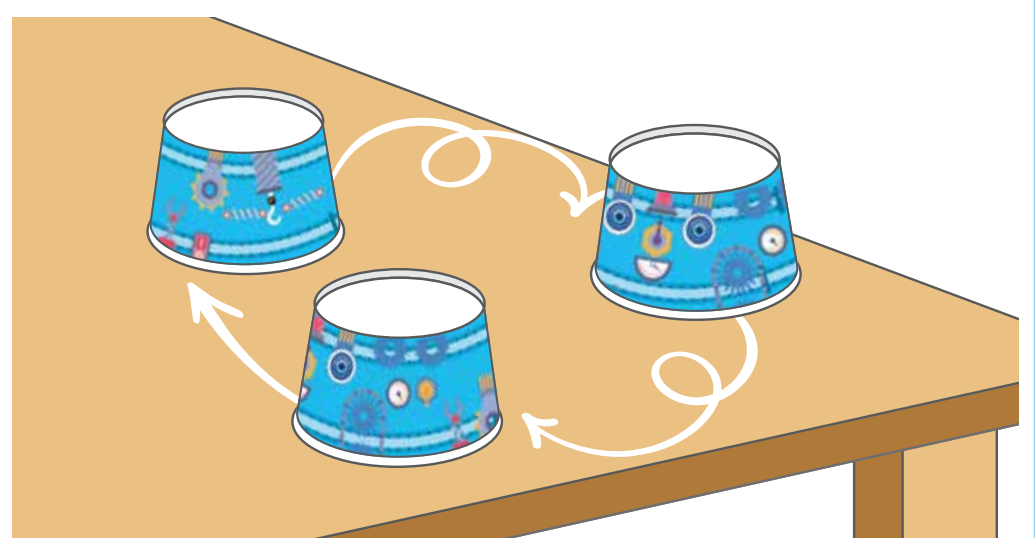
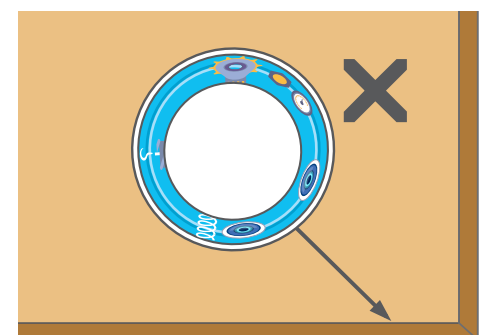
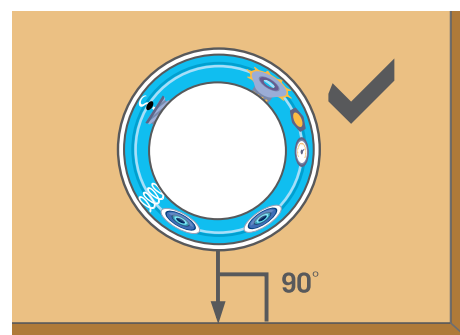
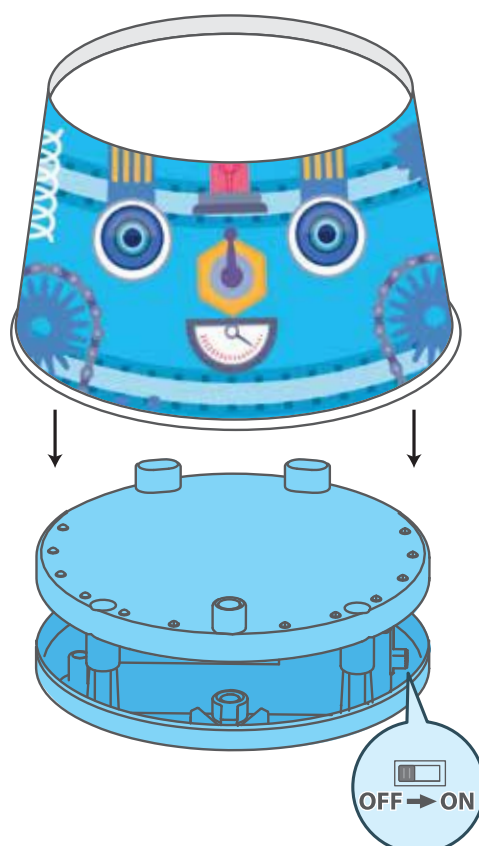
C. CONTENTS



(1) Robot motor module, (2) 2 Paper cups (1 plain, 1 printed), (3) 4 Felt pens, (4) Stickers, (5) Colour pattern paper, (6) 2 Feathers, (7) 6 Pom poms, (8) 2 Moving eyes, (9) Double-sided adhesive tape, (10) Glitter, (11) Pipe cleaner, (12) Adhesive tape. Also required, but not included in this kit: Scissors (adult supervision required when using scissors), small crosshead screwdriver & 1 x 1.5 V AAA battery.

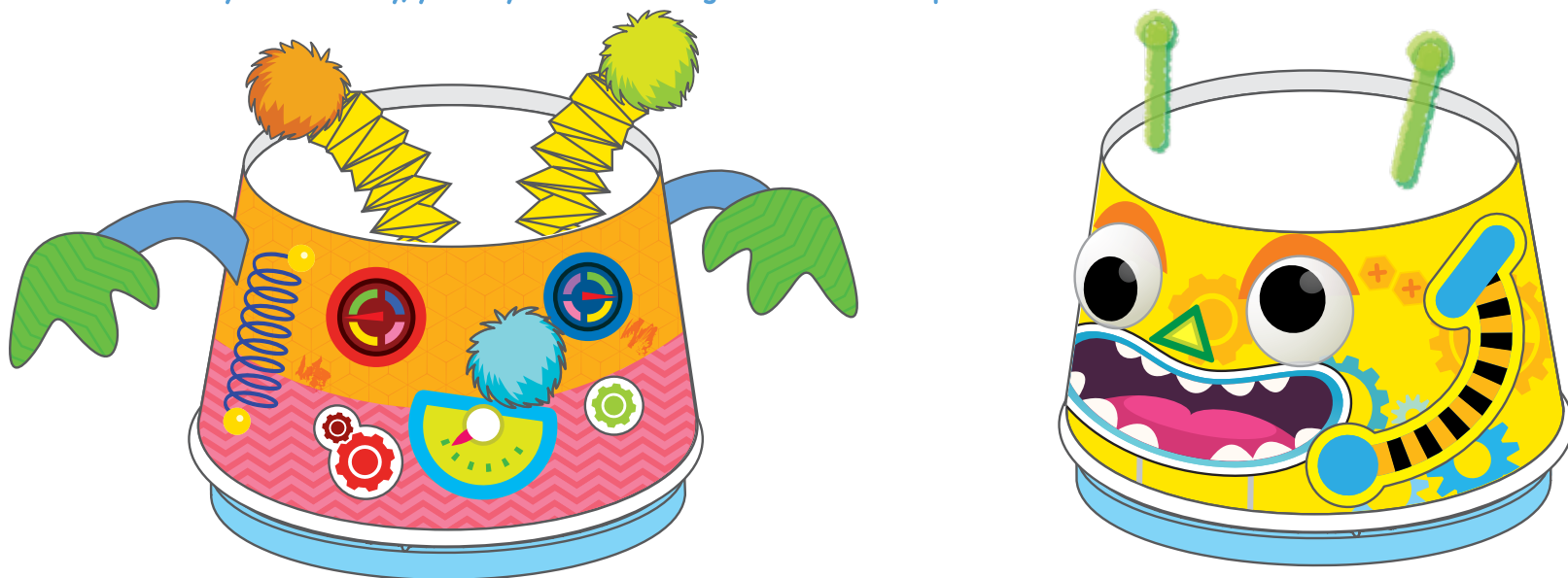
D. QUICK START

The robot motor module is designed to perform acrobatic movements on a tabletop. Turn the robot on and let it move on your tabletop - when it reaches the edge, it will turn like magic! The robot will never fall off from the table! Simply place the motor module into the paper cup robot body. Turn on the motor module and place it on a tabletop. Find a smooth tabletop for the robot to explore. Place it in the centre of the table, facing one edge, so that when it starts running, it advances at right angles to a table edge; otherwise it may fall off the edge. The robot should stop suddenly and turn when it reaches the edge of the table. It's like magic!!



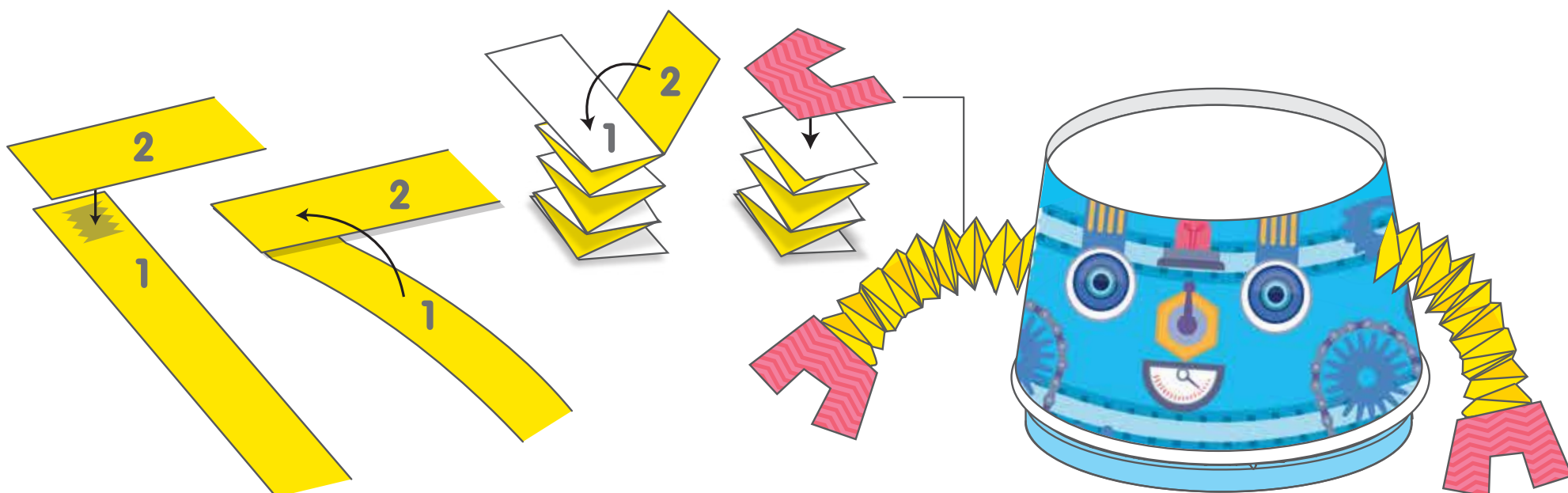
E. DESIGN YOUR OWN ROBOT

The kits include different craft materials that you can use to design and create your own robots. **Body wrappers:** Cut out the body wrappers (adult supervision required when using scissors) and draw interesting patterns on them with the felt pens. Wrap the decorated body wrapper around the paper cup. Add more decorations to your robot with the paper strips, doodles, moving eyes, feathers, pom pom and pipe cleaner. Use double-sided adhesive tape or the adhesive tab provided to secure them onto the robot body. Alternatively, you may also use white glue or adhesive tape from home.



F. HOW TO MAKE EXTENDABLE ROBOT ARMS

Cut out the paper strips from the art paper to make 2 expandable arms for your robots. Stick two strips of paper end-to-end. Continue folding the strips across each other until all paper is used, and then secure the ends with the adhesive tape. Your robot arm is now complete. Attach the arms onto the robot. Put the motor module into the paper cup you just made and turn it on. Your unique robot is now ready to go!



G. RECYCLING IS FUN

Collected used packaging from home to create a unique eco-friendly robot. For example, you could attach a plastic bottle, drinks can, different kinds of paper cups, used tissue boxes or toilet paper rolls onto the motor module. Secure them onto the motor module with the adhesive tab provided. Then let them move around your tabletop and perform acrobat motions. Your family will be amazed!



QUESTIONS AND COMMENTS

We value you as a customer and your satisfaction with this product is important to us. If you have comments or questions, or you find any part of this kit missing or defective, please do not hesitate to contact our distributor in your country. You will find the address printed on the package. You are also welcome to contact our Marketing Support Team: Email: infodesk@4m-ind.com, Fax (852) 25911566, Tel: (852) 28936241, Web site: WWW.4M-IND.COM