

RMS International (USA) Inc.	SUPPLIER: SHANTOU CHENGHAI HAYWE TOYS FACTORY	PACKAGING TYPE: REF NO. US101-1774/MEN	DATE: 05-12-25	FILE TYPE: AI, CS6
DIMENSIONS: W-12.75" X H-6.5" X D-6.5"	UPC: 840419754558	TRACKING: RMSint (USA) Inc. 038-12904-0725	COLOR: 4 COLOR PRINTING	C M Y K
MATERIAL: OPEN BOX VERTICAL E-FLUTE 300 GSM	FINISH: LAMINATION UV VARNISH			
DESIGNER: Taylor Szeto	EMAIL: taylor.szeto@rmsint.com	FOIL: XXXX	FOIL LAYER NAME: XXXXXXXXXXXXXXX	
THIS ARTWORK HAS BEEN PROOFED READY TO ENSURE IT MEETS QUALITY STANDARDS OF RMS INTERNATIONAL (USA) INC.	RMS	PLEASE FOLLOW SPECIFICATIONS PROFESSOR PRODUCTION NOTE THIS ARTWORK HAS BEEN PROOFED READY TO ENSURE IT MEETS QUALITY STANDARDS OF RMS INTERNATIONAL (USA) INC.	PHYSICAL SCALE AND CANVAS BAR CODES ARE CORRECT AND SCANNABLE BEFORE FILM AND MASS PRINTING. DO NOT SIMPLY READ THE NUMBER AND ASSUME IT IS CORRECT. IF YOU ARE UNSURE, PLEASE STOP AND CONTACT RMS INTERNATIONAL USA.	

GLOSSY FINISH

PLEASE NOTE:*****
FACTORY MUST FOLLOW BOX FINISH IN SIGN OFF BOX. IF NOT FOLLOWED,
THE SUPPLIER WILL RECEIVE CHARGE BACKS FROM RMS INTERNATIONAL.

PLEASE NOTE:*****
BOX MUST BE SEALED WITH WAFER SEAL
(CIRCULAR TAPE)

***PLEASE NOTE: Supplier must secure all product in tray.
If product moves around or falls out during shipment
RMS International U.S.A will charge back the supplier.**

**NOTE: FLUTE MUST RUN VERTICAL ON
BOX. IF NOT VERTICAL, THE SUPPLIER
WILL RECEIVE CHARGE BACKS FROM
RMS INTERNATIONAL.**



BUMPA KARTS

EJECTS
ON IMPACT!

8+



BUMPA KARTS

(RF) REMOTE CONTROL

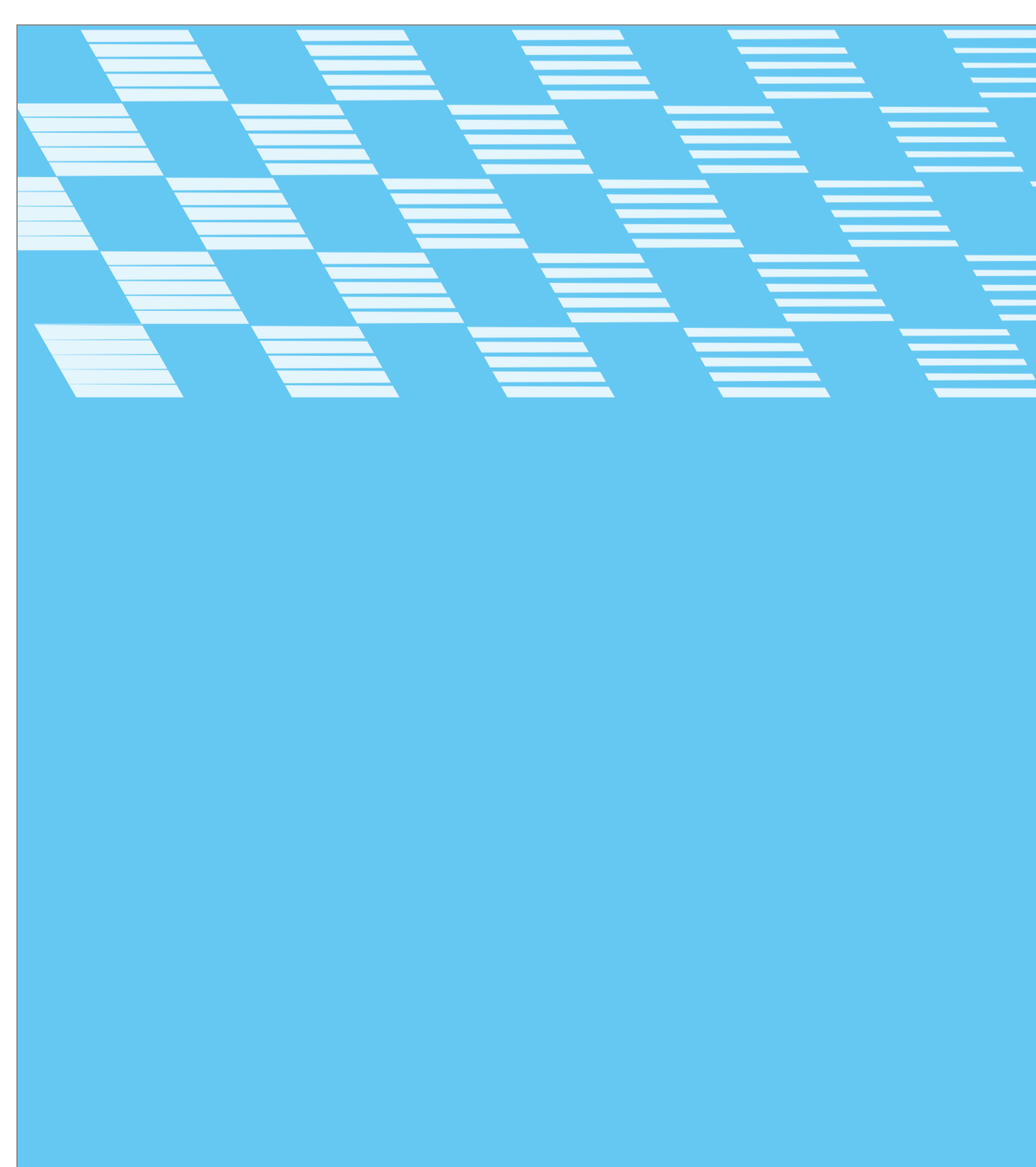
BUMPA KARTS

(RF) REMOTE CONTROL

BUMPA KARTS
RC CONTROLLERS



FORWARDS
BACKWARDS
LEFT
RIGHT
LIGHT



ONE SET

EJECTS
ON IMPACT!

8+



BUMPA KARTS

(RF) REMOTE CONTROL

BUMPA KARTS

WASTE ELECTRIC PRODUCTS SHOULD NOT BE DISPOSED OF WITH HOUSEHOLD WASTE. HELP THE ENVIRONMENT BY DROPPING OFF YOUR PRODUCT RESPONSIBLY. PLEASE USE DESIGNATED COLLECTION POINTS OR RECYCLING FACILITIES WHEN DISPOSING OF THIS PRODUCT. FOR RECYCLING ADVICE, PLEASE VISIT WWW.ELECTRICALWASTE.ORG

TO REPLACE BATTERIES: REMOVE THE BATTERY PROTECTION TAB FROM THE BATTERY COMPARTMENT. DO NOT MIX OLD AND NEW BATTERIES. DO NOT MIX ALKALINE, STANDARD (CARBON ZINC), OR RECHARGEABLE BATTERIES.

WARNING: NON-RECHARGEABLE BATTERIES ARE NOT TO BE CHARGED. RECHARGEABLE BATTERIES HAVE TO BE TAKEN OUT OF THE TOY BEFORE CHARGING. RECHARGEABLE BATTERIES HAVE TO BE CHARGED IN A DEDICATED CHARGER. DO NOT USE CHARGERS TO CHARGE RECHARGEABLE BATTERIES ON NEW AND USED BATTERIES ARE NOT ALLOWED TO BE USED TOGETHER. RECHARGEABLE BATTERIES HAVE TO BE CHARGED IN A DEDICATED CHARGER. BATTERIES HAVE TO BE USED IN THE BATTERIES OR RECHARGEABLE BATTERIES HAVE TO BE POSITIONED RESPECTING THE CORRECT POLARITY. THE DAMAGED BATTERIES OR RECHARGEABLE BATTERIES HAVE TO BE DISPOSED OF IN A DEDICATED RECHARGEABLE BATTERIES CLAMP. DO NOT THROW AWAY USED BATTERIES IN THE HOUSEHOLD GARBAGE, BUT ONLY GIVE THEM TO THE RECHARGEABLE BATTERIES CLAMP. RECHARGEABLE BATTERIES CLAMP DO NOT MIX OLD AND NEW BATTERIES. DO NOT MIX ALKALINE, STANDARD (CARBON-ZINC) OR RECHARGEABLE (NI-CD-COMIM) BATTERIES.

FC

SAFETY PRECAUTIONS

Do not operate during thunderstorms or rain.

Avoid sand, sand, and snow when operating car.

Never operate your car on the street or highway.

Do not submerge car or operate in water.

Do not operate car or transmitter near heat or direct sunlight for long periods of time.

Do not leave car or transmitter outside overnight. Dampness is harmful to interior components.

Do not leave all batteries when not in use to avoid any damage.

Adult supervision is required when using this product.

WARNING: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy, and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that of the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC ID: 2ATVUS101-1774