



USER MANUAL



FOR MORE INFORMATION

Visit us online at usatoyz.com for product information, replacement parts and contact info.

BOX CONTENTS





CONTROLLER



600mAh 7.2V BATTERY



USB CHARGER



SCREWDRIVER

CONTROL OVERVIEW





1. Unscrew battery cover.



2. Place batteries as pictured.

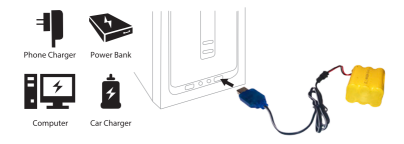


3. Screw battery cover back on.

BATTERY CHARGING

Follow the steps below to charge your battery (failure to follow instructions precisely may result in damage to your battery charger):

- 1. Connect the USB cable to the battery.
- 2. Choose one of the methods as pictured below to connect the USB plug, then connect the battery.



3. Carefully connect the battery cable to the charger as shown below.



NOTE

DO NOT plug the battery cable into the battery charger upside down. This will render the charger inoperable.

4. Hold the charging socket tab down to release the battery after charging.



BATTERY INSTALLATION



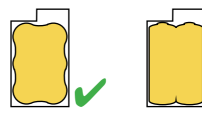
1. Unscrew the battery cover.



2. Remove battery cover.



3. Plug in battery. Please note: Battery should be installed as illustrated below.

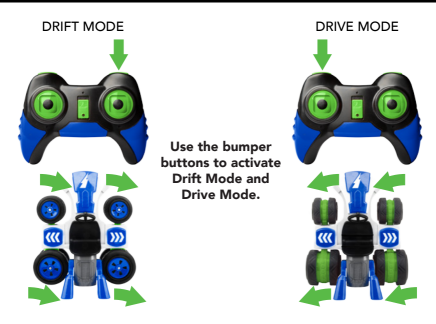


4. Screw battery cover back on. Now the Drift Kart is ready to drive. Turn the On/Off switch on and get ready to drift!



On/Off Switch

DRIFT MODE



Use the joysticks to drive n' drift once Drift Mode is activated!



NOTE: Skid Kid drives on all kinds of floors (and is better suited for indoor use), but drifts best on hard, smooth surfaces like linoleum and hardwood.

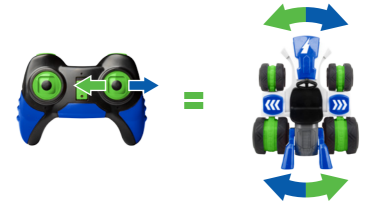
WHEELIES



Drive Skid Kid backward, then push forward quickly on the joystick to pop a wheelie!

Once your Kart is on two wheels, keep driving forward to maintain the wheelie.

360° SPIN



Push the Left/Right joystick in either direction without moving forward or backward to spin in place!



Please include your order number when you contact us at support@usatoyz.com for fast, friendly service.



Product Name: Skid Kid RC Drift Kart

Model No.: 0110218

Ages: 4+

Material: Plastic

Location: Bellevue, WA 98005

BATTERY PRECAUTIONS

- This RC toy uses a 7.2v USB rechargeable battery pack; the remote control uses 2 (standard or rechargeable) AA batteries
- · Please follow instructions when removing or inserting batteries
- Always charge batteries under adult supervision
- Always remove batteries before charging
- Only use recommended batteries
- Remove and discard exhausted batteries in an approved manner
- · Do not short circuit power terminals
- Never use a damaged RC toy or remote