

MANUAL

Do not make any changes or modifications to the equipment unless otherwise specified in the instructions. If such changes or modifications should be made, you could be required to stop operation of the equipment.

This device can be expected to comply with part 15 of the FCC Rules provided it is assembled in exact accordance with the instructions provided with this kit.

Operation is subject to the following 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.

Go for a ride with Hello Kitty!!!
Pars en balade avec Hello Kitty ! • ¡Pasea con Hello Kitty!



Includes stickers to decorate the Hello Kitty Scooter
Inclus : une planche d'autocollants pour décorer la trottinette !
¡Incluye un montón de adhesivos para decorar tu Patinete Hello Kitty!

Includes a removable and articulated Hello Kitty figure

Figurine articulée et amovible

¡Incluye una Figura Hello Kitty articulada!

Forward
Marche avant
Hacia adelante
U turn
Demi-tour
Girar

Sound effect
Effet sonore
Efecto de sonidos

Mode selection
Sélecteur de mode
Selección del modo de juego



INSTRUCTIONS:

To move forward, slide the switch located underneath the scooter to Mode I or Mode II, and then drive using the controller

• Mode I - Silent Mode:

Pressing the right button on the remote control makes the scooter drive straight forward. Pressing the left button on the remote control makes the scooter turn backwards and make U turns. The scooter will move without making any sound in Mode I.

• Mode II - Sound Mode:

The scooter operates with the same functions as in the Silent Mode, and the sound "Youhouuu" is also activated when the right button on the remote control is pressed to move forward.

• Try-me Mode:

This is the stand-by mode. The remote control functions are disabled so the scooter won't move in this mode, but you can still activate the sound by pressing the Hello Kitty head on the scooter. We recommend that you position the switch in this mode when your child has finished playing with this toy, in order to save the batteries.

BATTERY REPLACEMENT:

Requires three "AA" (1.5 Volts) batteries (included) for the scooter, and one 9 Volt battery (not included) for the remote control. Batteries should only be replaced by adults. The "AA" batteries include are only for demo use it must be change after purchase

Directions to insert / replace the scooter batteries:

use a small size screwdriver to unscrew the battery compartment door underneath the scooter. Insert three new "AA" (1.5 Volts) batteries; preferably alkaline batteries. Batteries must be inserted in the correct polarity directions. Then screw the battery compartment door closed. Do not overtighten screws.

CAUTION: Remove all packaging, tags, and ties before giving this toy to a child. Please retain this package for future reference. Products and colors may vary from the pictures shown on this package. Requires three "AA" (1.5 Volts) batteries (not included) for the scooter, and one 9 Volt battery (not included) for the remote control. Please do not throw this toy away with your normal household trash. When the time comes to dispose of this toy, thank you in advance for bringing it to collection points that are specifically designed for electrical and electronic appliances.

IMPORTANT: if this product is not used for an extended period of time, we recommend that you remove the batteries to extend the battery lifecycle.

Do not use rechargeable batteries.

Exhausted batteries must be removed from this toy, and disposed of, carefully, by adults

Do not throw batteries into a fire. Chargeable batteries should be removed from this toy before being charged.

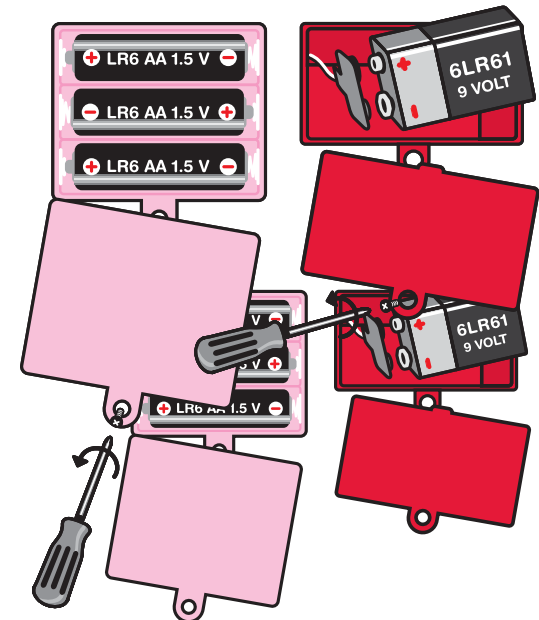
Chargeable batteries must be charged under adult supervision only.

Different kinds of batteries, and new or exhausted batteries, should not be mixed. Only batteries of the same type (preferably alkaline batteries) or of a similar type should be used.

It is important to insert batteries in the correct polarity direction when inserting batteries.

Supply terminals should not be short-circuited.

When batteries are weak or exhausted, please remove them carefully and drop them at the nearest recycling location for batteries.



Frequency used : 27.145 Mhz