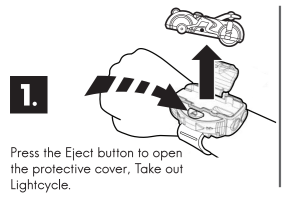
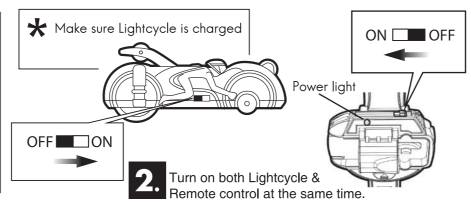
## Startina





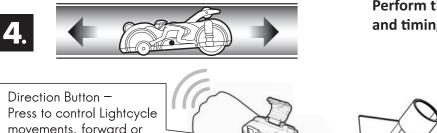
3. Put Lightcycle into the pipe.

### Lightcycle Pairing

Turn on both remote control and Lightcycle at the same time. The light of the vehicle will flash. When the light stops flashing, the remote control and Lightcycle will be paired.

When playing with two or more vehicles at the same time, each group of remote controls and vehicles must be paired in order. Do not pair multiple groups of vehicle at the same time.

When multiple pairs of remote controls and Lightcycles are confused, please turn off the power of the all remote controls and Lightcycles and then pair again.



Perform the Jump with accurate speed control and timing techniques!





backward.

If track tube has dust or material within it, clean out to allow Lightcycle to move without obstruction.

## Trouble Shooting

- If Lightcycle is not running, check if:
- 1. The ON / OFF switch is in the ON position.
- 2. Lightcycle and remote control are paired.
- 3. Lightcycle is charged.
- 4. The batteries in your remote control are functioning.
- Other important information:
- 1. Turn off both Lightcycle and remote control after use.
- 2.It is important to keep Lightcycle wheels clean to maintain traction and achieve maximum speed. Remove dust and debris from the wheels by rolling over a piece of masking tape.
- · If Lightcycle is illuminated but not moving, check if:
- 1. Pipes are assembled correctly and aligned properly. If pipes are improperly assembled, gaps may cause Lightcycle to lose traction and not move at maximum speed.
- 2. Drive Lightcycle forward and backward repeatedly.
- 3. Lightly grip the tube and Lightcycle at the same time.
- 4. Open the pipes at the nearest connector to access and dislodge
- 5. Gently shake the entire track set, causing Lightcycle to slide inside the pipe.

**©**Disney

This manual contains important information. Please keep for future reference.

MADE IN CHINA



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

Discarding this toy at random may affect the environment. Please properly recycle the toy.







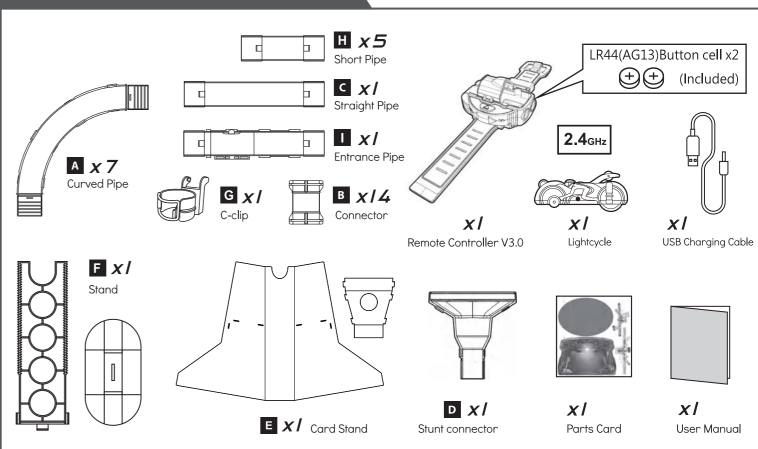


LIGHTCYCLE TRACK SET

User Manual

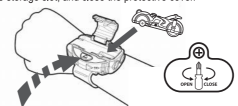
## Contents





# Getting Started

Put the remote control on the wrist, press the Eject Button to open the protective cover, put the vehicle into the storage slot, and close the protective cover.



#### Replace the remote control batteries:

Open battery door at the bottom with screwdriver (not included). Remove the old batteries and install the LR44 (AG13) button cell x2 as instructed. Close the battery door with screwdriver (not included).

## **⚠ WARNING:**

THIS PRODUCT CONTAINS A BUTTON OR COIN CELL BATTERY. A SWALLOWED BUTTON OR COIN CELL BATTERY CAN CAUSE INTERNAL CHEMICAL BURNS IN AS LITTLE AS TWO HOURS AND LEAD TO DEATH. DISPOSE OF USED BATTERIES IMMEDIATELY. KEEP NEW AND USED BATTERIES AWAY FROM CHILDREN. IF YOU THINK BATTERIES MIGHT HAVE BEEN SWALLOWED OR PLACED INSIDE ANY PART OF THE BODY. SEEK IMMEDIATE MEDICAL ATTENTION.



#### Lightcycle charging

Turn off the Lightcycle. Plug both ends of the USB charging cable into Lightcycle and any USB power device. The end of the USB cable will have a red light during charging. When it turns to a green light, charging has been completed. Charging time is about 30 - 50

Chargers used with the toy are to be regularly examined for damage to the cord, plug, enclosure and other parts, and that, in the event of such damage, the toy must not be used with this transformer until the damage

#### **Battery Safety Information**

In exceptional circumstances, batteries may leak fluids that can cause a chemical burn injury or ruin your product. To avoid battery leakage: Do not mix old and new batteries or batteries of different types. Insert batteries as indicated inside the battery compartment. Remove batteries during long periods of non-use. Always remove exhausted batteries from the product. Dispose of batteries safely. Do not dispose of this product in a fire. The batteries inside may explode or leak. Never short-circuit the battery terminals. Use only batteries of the same or equivalent type, as recommended. Do not charge non-rechargeable batteries.

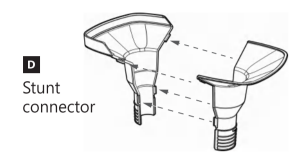
Lightcycle is only to be connected to Class II equipment bearing the symbol  $|\Box|$ 



## Track Set Up

Curve pipes must be assembled with precision fit in order for vehicle to operate properly in your pipes. Assemble with great care. Align <u>ALL</u> tabs with <u>ALL</u> slots before snapping together.

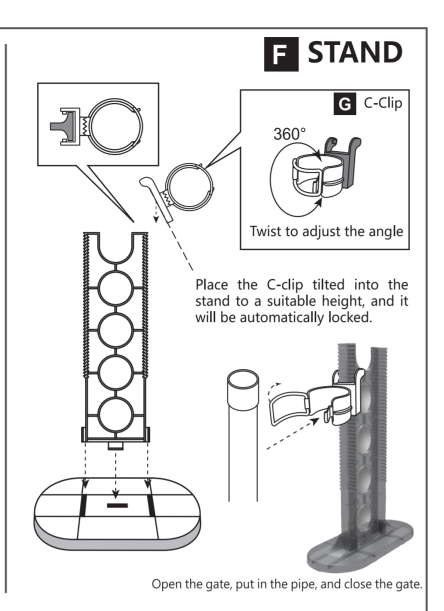




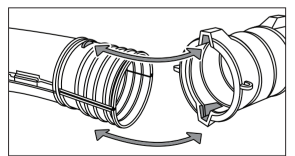
# **Q** ATTENTION! **Q**



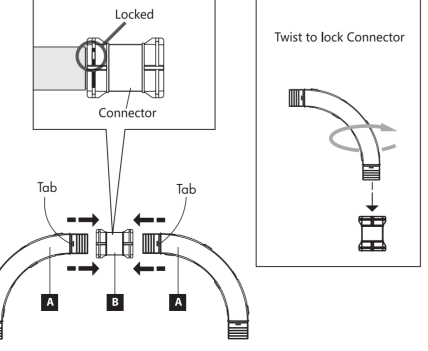
After snapping the pipes together, check to make sure the ends of the pipes are round and the edges line up with each other correctly.



# Usage of Connectors



For a proper connection, line up the tabs on the end of the pipes and the grooves on the connectors. With tabs and grooves aligned, insert the pipe into the Connector until the pipe's end reaches the half way mark of the connector, then twist the pipe on Connector to lock it in.



# Build The Track Ε Card stand Α

#### FCC ID: 2BAP6020S421U005

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 Regulatory Compliance

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 to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.

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

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitte