



11 CHANNELS FREQUENCY  
24G  
REMOTE-CONTROL  
WATER SPRAY LADDER TRUCK



6+

REMOTE CONTROL LADDER TRUCK WATER SPRAY

# LADDER TRUCK



SIMULATE REAL ACTION

# LADDER TRUCK



WATER SPRAY LADDER TRUCK

6+

11 CHANNELS FREQUENCY  
24G  
REMOTE-CONTROL  
WATER SPRAY LADDER TRUCK

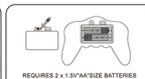
REMOTE CONTROL  
LADDER TRUCK  
WATER SPRAY



R/C  
NO.93310

RICH SIMULATION SCENARIOS CAN STIMULATE  
CHILDREN'S CREATIVITY AND IMAGINATION

Non-rechargeable batteries are not to be recharged;  
Different types of batteries or new and used batteries are not to be mixed;  
Batteries are to be inserted with the correct polarity;  
Exhausted batteries are to be removed from the toy;  
The supply terminals are not to be short-circuited;  
Rechargeable batteries are only to be charged under adult supervision;  
The packaging has to be kept since it contains important information.



PRECAUCIONES:  
No recargar las pilas no recargables.  
No mezclar tipos diferentes de pilas.  
Insertar las pilas con la polaridad correcta.  
Retirar las pilas agotadas.  
No conectar los terminales de la pila.  
Cargar las pilas recargables solo bajo supervisión adulta.  
Mantener el embalaje ya que contiene información importante.

NO.93310  
MADE IN CHINA

AFTER CONNECTING THE BATTERY TO THE USB CHARGER,  
PLUG IT INTO THE COMPUTER OR USB CHARGER HEAD FOR  
CHARGING.

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

DURING THE USE OF THE USB CABLE PERIODICALLY CHECK  
ITS WIRE IN DISCONNECTORS AND OTHER COMPONENTS FOR  
DAMAGE AND CHANGE SHOULD STOP USING UNTIL THE  
REPAIR IS INTACT.

SPECIFICATIONS, COLOURS AND CONTENTS MAY VARY FROM ILLUSTRATIONS.

# LADDER TRUCK

REMOTE-CONTROL LADDER TRUCK

## FCC Statement

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.

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

## Portable device statements

The device has been evaluated to meet general RF exposure requirement.  
The device can be used in portable exposure condition without restriction.

The device has been evaluated to meet general RF exposure requirement.  
The device can be used in portable exposure condition without restriction.  
The device has been evaluated to meet general RF exposure requirement.  
The distance between the user and antenna should be no less than 30mm.

