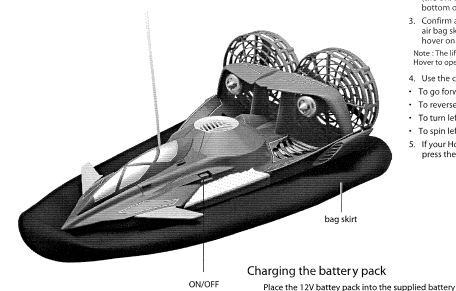
60-201 RC Hover storm



Driving Your Hover

- 1. Thread the Hover's antenna wire through the supplied antenna tube. Then, insert the tube into the antenna tube holder on the Hover.
- 2. Turn your Hover and transmitter on (the On/Off switch is located on the bottom of the Hover).
- 3. Confirm air is coming out from the air bag skirts and carefully place the hover on water or land.

Note: The lift fan must be operating for the Hover to operate properly.

- Use the control levers to steer the Hover.
- · To go forward, push both levers forward.
- · To reverse, pull both levers back.
- · To turn left or right, push the opposite lever.
- To spin left or right, push the opposite lever forward and pull the other lever back.
- 5. If your Hover gets caught under an object or you want to stop it immediately, press the yellow button on the right shoulder of the transmitter.

cleaning your air bag skirt

Forward

Stop

Reverse

The air bag skirt may fill wter playing with operation. After playing with your hovercraft, remove the air bag skirt and clean the inside.

- 1. Gently pull the air bag skirt from its stays.
- Clean away the dirt and water. If there is any excess water, dry the inside of the air bag skirt with a clean soft cloth.
- 3. Insert the edge of the air bag skirt into the skirt stays. For easier installation, use the attached skirt plate (on the backside of battery compartment cover).

care, hints and tips

- · Do not use this toy in oceans, rivers, lakes or streams or any salt water. This causes rusting. Neverleave your Hover in water after you finish sailing. Water may seep in and damage electronic parts.
- · Stay away from high waves due to strong wind. Also avoid driving on dirty water surfaces or where waterweed grows dense
- · When your Hover goes outside the transmitter's control range, it stops. Hold the transmitter as high as possible with the antenna vertical to try to re-establish contact. If you cannot, move closer to the Hover and try again. Be careful not to wade into deep water.
- · For best performance, run on a flat, smooth, clean surface. The Hover is not designed for use on high friction resistance areas such as sand, rocky ground, or carpet.
- · If the Hover moves slowly and you have installed a fresh battery pack, clean the propellers and guards.
- · You cannot operate your Hover near devices with transmitters that use the same frequency as your Hover (27 or 49 MHz). Check the box to see which frequency you have.
- · The Hover is not water-proof. Immersing it into water may lead to a
- · Do not drive your Hover on streets or in a crowded place. When driving on inclines or in a place exposed to strong wind, use extra caution as the Hover may be influenced
- · Do not touch or pick up the Hover when it is in motion and never touch or put your finger near the propellers while they are
- · When the Hover slows down from loss of battery power, guide it to shore immediately so you won't lose it.
- · Adult supervision is recommended, especially when playing on

Thank you for purchasing your RC Hover storm from RadioShack . Built to 1:10 scale, it can reach speeds of 1000 feet per minute. Please read this user's quide before installing, setting up and using your Hover.

What's Included

ON/OFF

Hover Transmitter AntennaTube **Battery Charger** User's Guide 12V battery pack

RF Emissions Information

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 causes 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 outlet on a circuit different from that to which the receiver is connected.
- · Consult your local RadioShack store or an experienced radio/TV technician for help

If you cannot eliminate the interference, the FCC requires that you stop using your Hover. Changes or modifications not expressly approved by the party responsible for compliance, could void the user's authority to operate the equipment. This device complies with Part15 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

Limited 90-day Warranty

This product is warranted by Radio Shack against manufacturing defects in material and workmanship under normal use forninety(90)days from the date of purchase from RadioShack company-owned stores and authorized Radio Shack franchisees and dealers. For complete warranty details and exclusions, check with your local RadioShack Store.

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www.radioshack.com

Actual product may vary from the images found in this document

Installing Batteries

- 1. Turn off your Hover and transmitter.
- 2. In the transmitter, insert one 9V battery (not supplied) in the battery compartment matching the polarity symbols (+ / -).
- 3. Insert the supplied fully-charged 12V battery pack in the battery compartment of the Hover and slide the switch fix the batter v.
- 4. Replace the battery door and secure the latch.

Battery Notes:

· Use only fresh batteries of the required size and recommended type.

charger. The full-charge time is about 4 hours.

- Do not burn or bury batteries.
- To keep motor heat levels down, let the Hover cool at least ten minutes between battery exchanges.
- If you do not plan to use the Hover for a week or longer, remove the batteries from both the Hover and transmitter .
- · Position the battery connectors and wires so they do not touch any moving parts.
- · Running your Hover continuously for long periods generates high heat levels. Heat causes wear and tear on the motor . To help keep heat levels down, when your Hover batteries die, let the Hover cool at least 10 minutes before installing a newly charged battery pack .

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