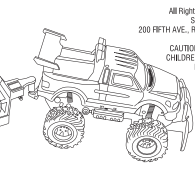
Radio Gontrol

Thunder Fox

What's Included:

Transmitter, Pick Up, Quad, Plastic Antenna Tube, Owner's Manual



For Ages 5 and Up

Responsible Party

ITEM/Art # 6074
All Rights World-wide Reserved
SUPERTOYS U.S.A. INC.
200 FIFTH AVE., ROOM 913 NEW YORK,
NY 10010
CAUTION: NOT SUITABLE FOR
CHILDREN UNDER 36 MONTHS
DUE TO SMALL PARTS
Tel: 212-242-6180
MADE IN CHINA

27 / 49 MHz

Step 1: Installing the Batteries in the Thunder Fox

You will need

One 9V battery for the transmitter One AA battery for the Quad

Four AA batteries for the Pick Up

Put 9V battery in Transmitter

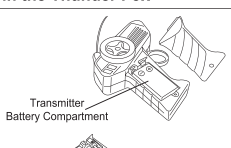
- Loosen the screw on the battery compartment cover with a Phillips screwdriver and remove the cover.
- Insert one 9V battery and match the + and signs with the product.
- Replace the battery cover and secure with the screw.

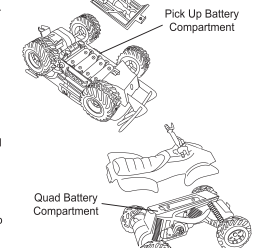
Put AA batteries in the Pick Up

- Slide the **OFF/ON** switch on the bottom of the Pick Up to **OFF**.
- Loosen the screw on the battery compartment cover and remove the cover.
- Insert four AA batteries and match the + and
 signs with the product,
- Replace the battery cover and secure it with the screw

Put Batteries in the Quad

- Use a coin to flip open the rear of the seat to reveal the battery compartment.
- Install one AA battery and match the + and signs with the product.
- · Replace the seat cover.





Step 2 : Installing the Pick Up's Antenna Tube

- Route the antenna wire's loose end through the supplied plastic antenna tube.
- Insert the tube securely into the Pick Up's tube holder.

Step 3: Driving the Thunder Fox

Driving the Pick Up

- Snap the trailer onto the back of the Pick Up.
- Pull back the two slides to let the Quad ride along.
- Slide the **OFF/ON** switch on the bottom right side of the Pick Up to **ON**.
- Pull the trigger on the transmitter back to drive forward. To drive backward, push the trigger forward.
- Release the trigger to stop the Pick Up.

Driving the Quad

The Quad cannot be operated with the Romote

- Slide the FORWARD/OFF/REVERSE switch to FORWARD to let the Quad move forward.
- Slide the switch to REVERSE to let the Quad move backward.

When you are finished driving the Quad, slide the **ON/OFF** switch to **OFF**.



Helpful Hints

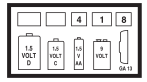
- your Pick Up comes in two frequencies, so you and your friends can play together Check your box to see which frequency you have.
- Running your Pick Up or Quad for long periods of time can generate high heat levels, which result in wear and tear on the
- motor. If the Pick Up or Quad's battery power dies, let the vehicles cool down for 10 minutes before installing new batteries.
- If the motor runs, but does net respond to the transmitter, move the transmitter closer to the Pick Up and try again.
- If someone is using a CB nearby, this may cause interference. Move your Pick Up away from the CB. You cannot operate your Pick Up near devices with transmitters that use the same frequency.

Safe Care and Use

- The Pick Up and Quad are not suitable for children under six years of age.
- Never play with them in the street.
- Remember to turn the Pick Up and Quad's ON/OFF switch to OFF when you finish playing with them. This provides longer battery life.
- Use and store them only in normal temperature environments.
- Check the Pick Up and Quad's wheels frequently for dirt, debris, or lint.
- To clean the Pick Up, Quad and/or transmitter, simply wipe them with a damp cloth. If they get wet, dry them immediately.
- When you drive the Pick Up with the trailer, be sure to pull the slides back.
- Never play with your Pick Up or Quad in puddles, on a wet floor, in sand, mud, rain or snow.
- If the Pick Up gets stuck under an object, immediately release the trigger on the transmitter, and then retrieve your vehicle.
- Modifying or tampering with the vehicles' internal components can cause a malfunction and invalidate their warranty. If they are not performing properly, take them to your local Supertoys store for assistance.
- Keep this owner's manual for future use.

Battery Notes

- Any batteries purchased for use in this toy may pose a hazard to children.
- If your Pick Up moves slowly or not at all, or behavior becomes erratic, replace the batteries. You may purchase alkaline batteries at your local Supertoys store.
- If the Pick Up or Quad moves slowly after installing fresh batteries, check the wheels for lint, thread, hair, and/or dust.
- When the transmitter's range decreases, replace your batteries.
- Never leave dead or weak batteries in the Pick Up, Quad or transmitter.
- Use fresh batteries of the required size and recommended type only.
- Do not mix old and new batteries.
- Never mix alkaline batteries with other types of batteries.
- If you do not plan to use the Pick Up or Quad for several days, remove all batteries from the transmitter, Quad and the Pick Up. Batteries can leak chemicals that may destroy electronic parts.
- Dispose of old batteries promptly and properly. Do not burn or bury them.



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

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.
- $\hfill \square$ Increase the separation between the equipment and receiver.
- \square Connect the equipment into an outlet on a circuit different from that to which the receiver is needed.
- $\hfill\Box$ Consult the dealer or an experienced radio/TV technician for help.

