

6004

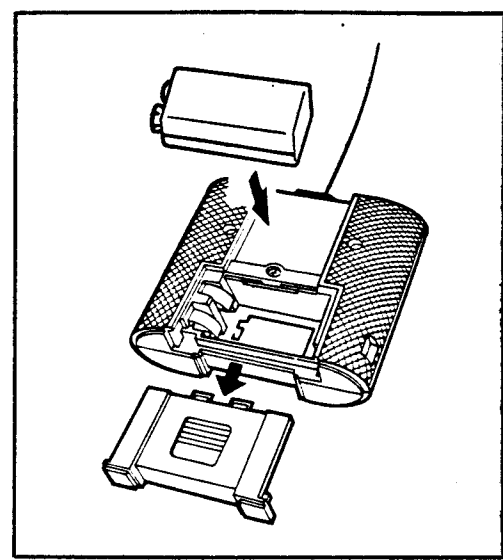
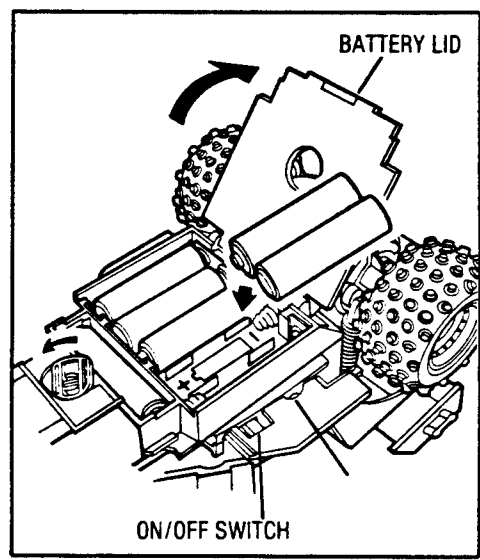
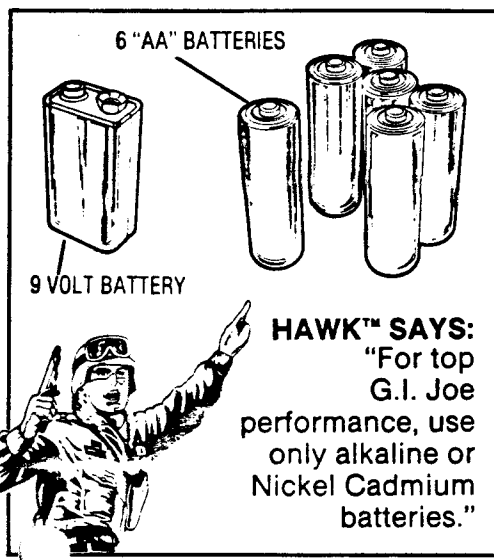
FORCE "ALPHA 27" AGAINST "DELTA 49"!

"ALPHA 27 CROSSFIRE" VEHICLE OPERATES ON 27 MHz TO RACE ANY 49 MHz VEHICLE!

"DELTA 49 CROSSFIRE" VEHICLE OPERATES ON 49 MHz TO RACE ANY 27 MHz VEHICLE!

LOOK FOR "ALPHA" OR "DELTA" LABEL ON THE SIDE OF YOUR G.I. JOE CROSSFIRE!

BATTERY INSTALLATION

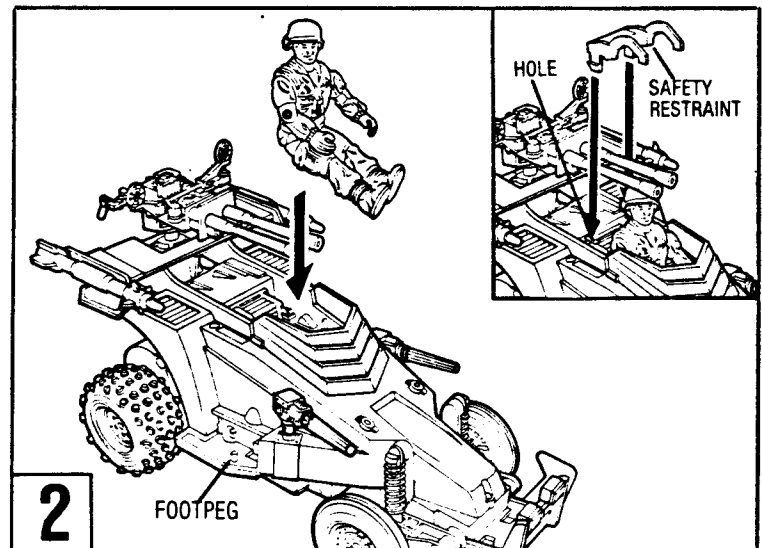
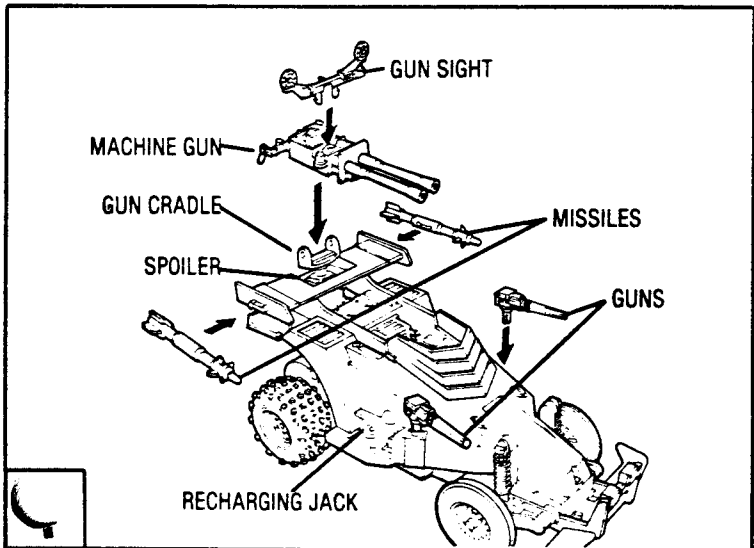


USE:
6 "AA" size alkaline (1.5V) or Nickel Cadmium (1.2V) batteries for CROSSFIRE. One 9 volt (006P) alkaline for TRANSMITTER. (Batteries not included.)

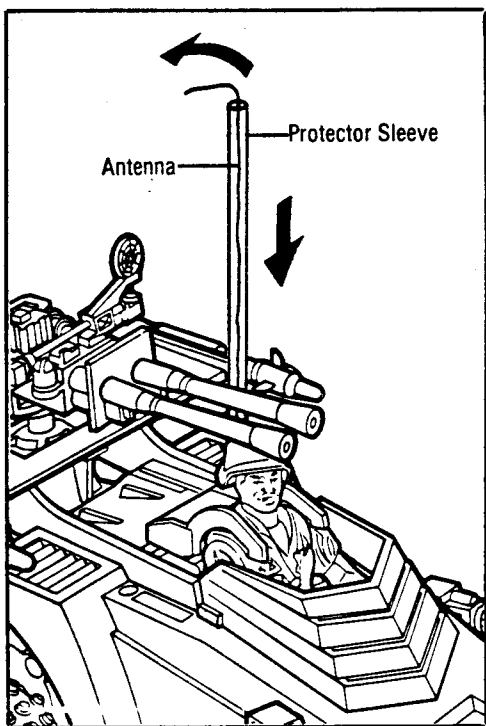
CROSSFIRE VEHICLE
Insert 6 "AA" alkaline or Nickel Cadmium batteries. Make sure negative (sign) and positive (sign) poles are positioned properly.

TRANSMITTER
Insert one 9-volt alkaline battery.
REMEMBER: Remove batteries from vehicle and transmitter if vehicle is not in operation for several weeks or longer.

GET YOUR CROSSFIRE VEHICLE READY FOR ACTION!

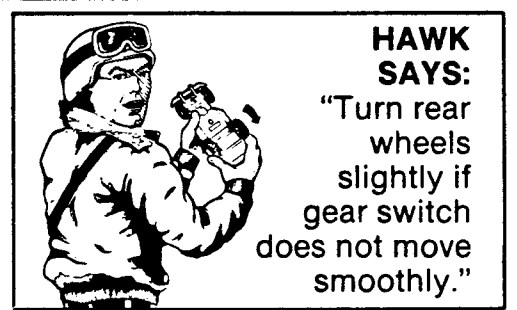
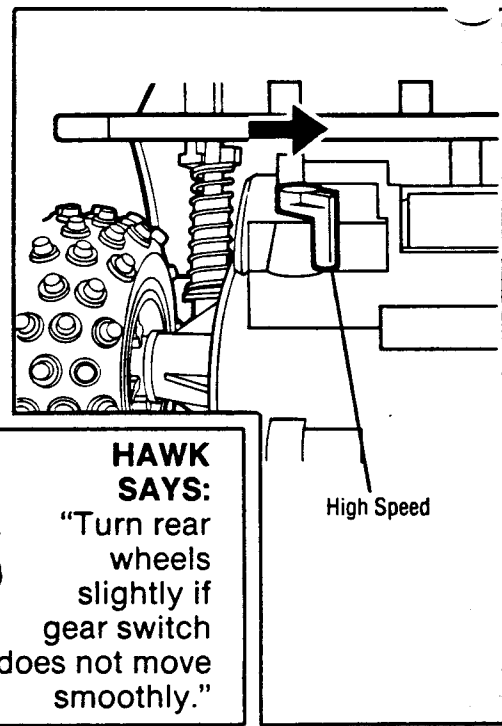
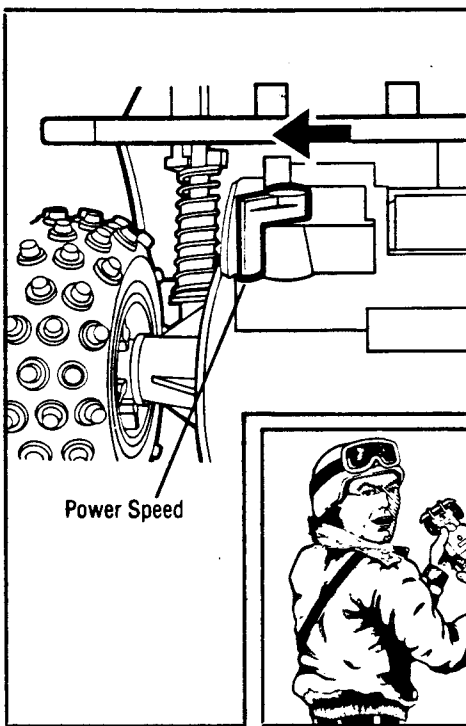


1. Snap 2 guns into holes on each side of vehicle. Snap posts on gun sight into machine gun. Snap machine gun into gun cradle. Snap gun assembly into spoiler. Fit 2 missiles onto tabs on each side of spoiler.
2. Fit tabs on safety restraint into slots behind vehicle seat. To place G.I. Joe driver, RUMBLER, into driver's seat: Fit Rumbler's legs in first, then press shoulders back until secured behind safety restraint. Place 4 additional Joes on footpegs. (Rumbler figure included, other figures sold separately.)



ANTENNA

Slide PROTECTOR SLEEVE over FLEXIBLE WHIP ANTENNA. Make sure antenna is not twisted. Top of antenna cord should hang over protector sleeve. **IMPORTANT: DO NOT PULL ON ANTENNA OR LIFT VEHICLE BY ANTENNA AS VEHICLE FUNCTIONS MAY BE DAMAGED.**



HAWK SAYS:
"Turn rear wheels slightly if gear switch does not move smoothly."

POWER & HIGH GEAR

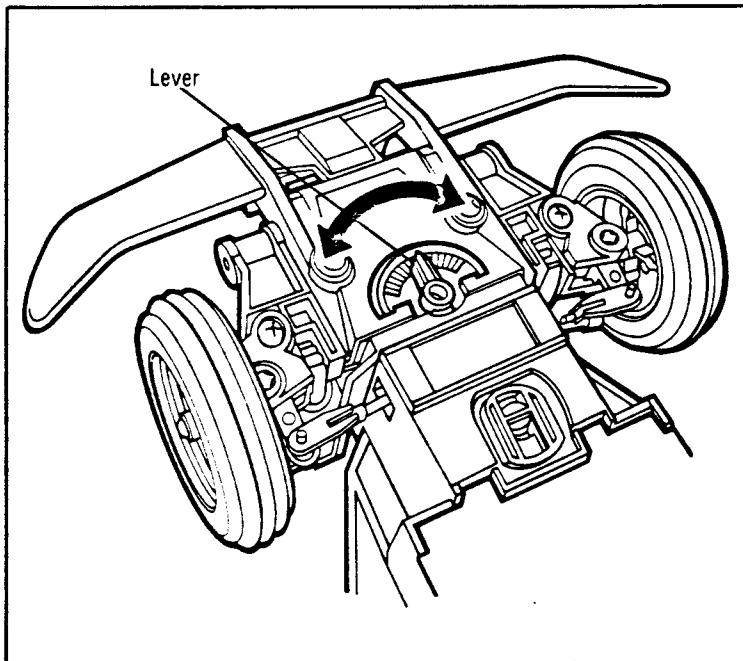
Select the gear according to your play ground conditions! Slide switch to left for POWER SPEED. Slide switch to right for HIGH SPEED.

POWER SPEED for FULL POWER ON ROUGH TERRAIN

Use Power gear when vehicle is on rough surface or in small, narrow space.

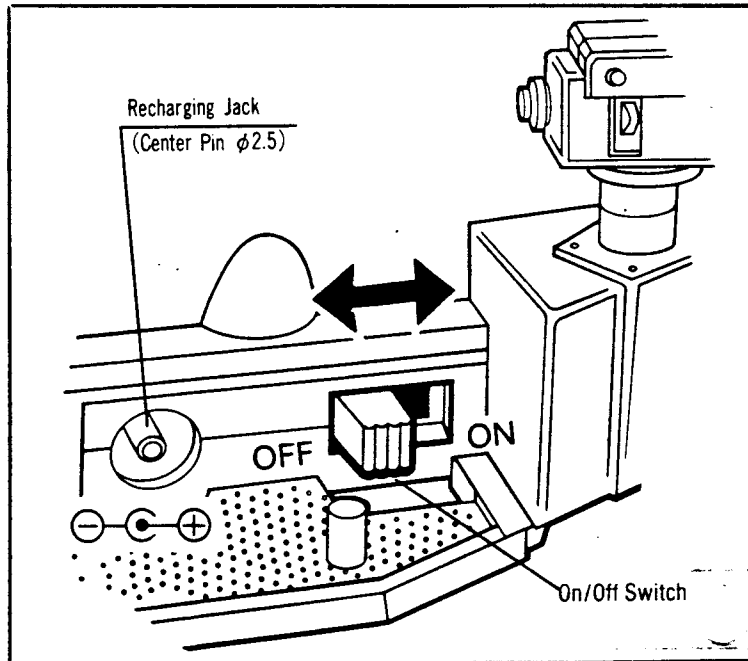
HIGH SPEED for QUICK ATTACK MODE

Use High gear when vehicle is on smooth surface or in a wide, open space.



ADJUSTABLE FRONT WHEEL ALIGNMENT

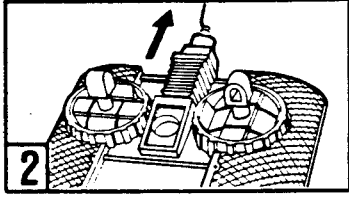
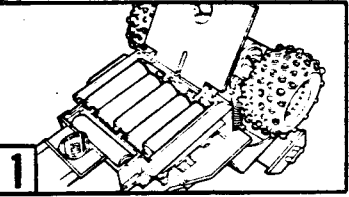
If steering alignment needs adjusting, move lever underneath front of vehicle to the left or right until alignment is satisfactory.



ON/OFF

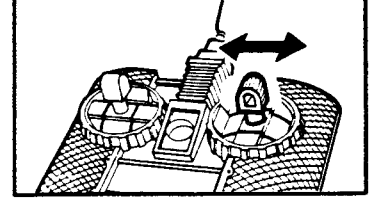
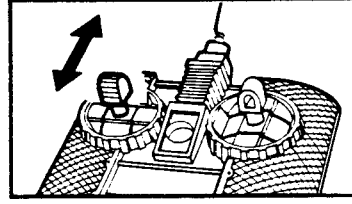
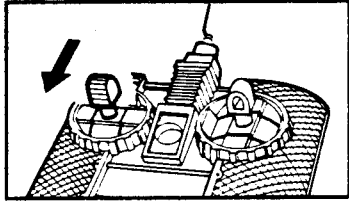
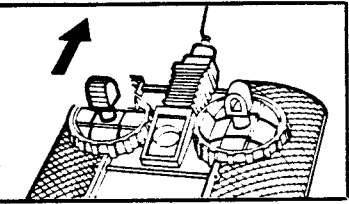
Turn ON/OFF switch located on Right side of Vehicle to ON position. **IMPORTANT: Make sure switch is OFF when not in use as radio signals may wear out batteries.**

HOW TO OPERATE TRANSMITTER



1. RECHECK BATTERIES for correct placement.
2. Straighten transmitter antenna to FULL length.

NOTE: The transmitter is turned "ON" automatically when you push the SPEED CONTROL STICK backwards or forward.



SPEED CONTROL STICK
Push SPEED CONTROL STICK FORWARD to drive FORWARD.

Push SPEED CONTROL STICK BACKWARDS to drive in REVERSE.

Release SPEED CONTROL STICK to NEUTRAL position to STOP VEHICLE.

STEERING CONTROL STICK
Push Steering Control stick to the LEFT, RIGHT OR STRAIGHT TO STEER VEHICLE.

IMPORTANT: When SPEED CONTROL STICK is in NEUTRAL, STEERING CONTROL STICK WILL NOT produce any steering action.

Radio Interference

If your R/C vehicle runs erratically or you lose control of the vehicle, this may be the result of radio interference caused by high tension wires, high voltage transformers, certain types of buildings, concrete walls or narrow places where radio signals on your transmitter may be scattered, thus making it difficult for your vehicle to receive a good radio signal. If you encounter this type of vehicle behavior or loss of control, change to a different location. You will also encounter interference if another radio controlled vehicle or CB radio is operating in the vicinity on your same frequency.

RACE "ALPHA 27" AGAINST "DELTA 49"!

To race with friends, make sure vehicles are NOT OPERATING ON THE SAME FREQUENCY (MHz).

"ALPHA 27 CROSSFIRE" VEHICLE OPERATES ON 27 MHz TO RACE ANY 49 MHz VEHICLE!

"DELTA 49 CROSSFIRE" VEHICLE OPERATES ON 49 MHz TO RACE ANY 27 MHz VEHICLE!

LOOK FOR "ALPHA" OR "DELTA" LABEL ON THE SIDE OF YOUR G.I. JOE CROSSFIRE!

OPERATING SAFETY RULES



HAWK SAYS:

- "Select a SAFE PLACE to operate your vehicle. DO NOT DRIVE IN STREET. Not only is it unsafe, but street driving will cause excessive tire wear. (SEE 'OPTIONAL ACCESSORIES' FOR INFORMATION ON HOW TO ORDER REPLACEMENT PARTS FOR YOUR CROSSFIRE VEHICLE.)
- AVOID driving on SAND or through WATER puddles. These hazards can impair performance. Check surface ahead of you and watch for obstacles.
- DO NOT leave vehicle or transmitter near sources of HEAT or under DIRECT SUNLIGHT for long periods of time.
- DO NOT leave vehicle or transmitter OUTDOORS OVERNIGHT as night dampness is harmful to interior mechanism."

OPTIONAL ACCESSORIES:

Look for BATTERY CHARGER FOR NICKEL-CADMIUM BATTERIES at toy and hobby stores or wherever radio control vehicles or Nickel-Cadmium batteries are sold. (Recharging unit and batteries sold separately.) Recharging is done with the vehicle's on/off switch turned OFF.

6004 P/N 189480.00B
Manufactured for Hasbro by Nikko, Co. Ltd., Japan.
©1987 Hasbro, Inc., Pawtucket, RI 02862 USA. All Rights Reserved.

For more information or assistance, call TOLL FREE 1-800-237-0063.
In Rhode Island, Call 726-4100

GI. JOE CROSSFIRE

- 1) "BREAK-THRU" XENON HEAD LAMPS
- 2) DESERT-SPEC GROUND-EFFECTS AIR FOIL
- 3) NARROW CROSS-SECTION PUNCTURE-PROOF FRONT TIRES
- 4) REINFORCED SIDE-MOUNTED PERSONNEL PLATFORMS
- 5) DUST-FILTER AIR INDUCTION VENTS
- 6) MOTION INPUT RECEPTOR
- 7) "PUMPER" TWIN 20MM CANNONS
- 8) "LIVE WIRE" SAW-19 MISSILES
- 9) MOTION CONTROL INPUT SWITCHES
- 10) POWER CONVERSION RESOURCE
- 11) MAGNESIUM ALLOY ONE-PIECE WHEELS
- 12) THREE-POSITION ADJUSTABLE NITROGEN-FILLED SHOCKS
- 13) "SPINNER" SIDE-MOUNTED AUTO-LOAD 9MM CANNONS
- 14) "BOUNCE-OFF" DEFLECTION WINDSCREEN
- 15) SELF-SEALING POLY-CELL FUEL CONTAINMENT
- 16) OFF-ROAD PUNCTURE-PROOF REAR TIRES

To apply your official battle insignias, refer to the diagram below.

