

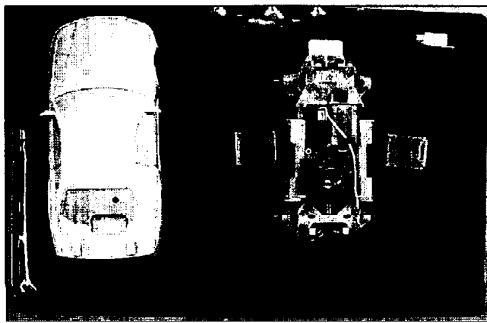
CAT NO. 60-8001 OWNER'S MANUAL

X Mods

1 Starter Kit Includes

Your X Mods RC Starter Kit includes (Ref: PICTURE FILE "X_Mods_1")

Controller
Tires
Hubcaps
Screws
Body set
Screwdriver (Boxdriver)



2 Power Up your Controller

The CONTROLLER controls its steering and speed. You'll need to install a 9V battery. For the best performance and longest life, the X Mods factory recommends RadioShack Energcell Plus alkaline battery.

- 1) Set ON/OFF on the CONTROLLER to OFF.
- 2) Slide the battery compartment cover in the direction of the arrow to remove the cover.
- 3) Place one 9V battery in the compartment according to the polarity symbols (+and-) marked inside.
- 4) Replace the cover and snap shut.
- 5) If you notice the range of your CONTROLLER decreasing or LED Darkness, it's time to replace the battery.

Installing Battery Cautions:

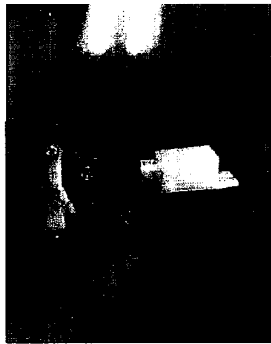
- Never leave dead or weak battery in the CONTROLLER.
- Dispose of dead battery promptly and properly: do not burn or bury them.

3 Set Up the X Mods

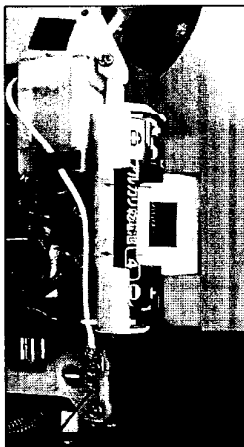
- 1) Set the wheel and t (Ref: PICTURE FILE "X_Mods_2")



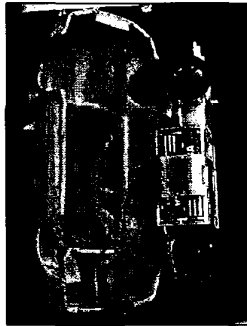
- 2) Set the Tire assembly and Xmods with the SCREWDRIVER (Boxdriver)
(Ref: PICTURE FILE "X_Mods_3")



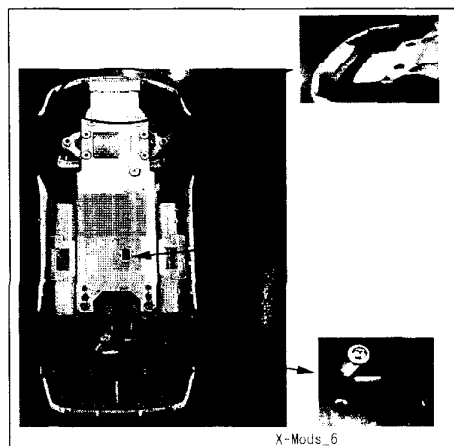
- 3) Remove the battery compartment cover in the direction of the arrow to remove the cover.
- 4) Place two AAA batteries in the compartment according to the polarity symbols(+and-) marked inside.
Please do setting batteries to right side and left side.
(Ref: PICTURE FILE "X_Mods_4")



- 5) Please thread the antenna through the antenna hole of car body
(Ref: PICTURE FILE "X_Mods_5")



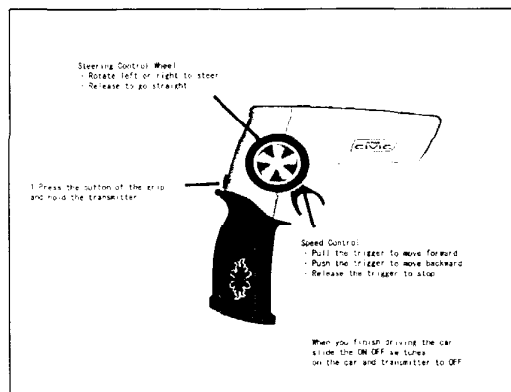
- 6) Please set the chassis and car body and snap shut.
(Ref: PICTURE FILE "X_Mods_6")



6 Drive (Ref: PICTURE FILE "X_Mods_TX")

Steering control wheel:
Rotate left or right to steer
Release to go straight

Speed Control
Pull the trigger to move forward.
Push the trigger to move backward
Release the trigger to stop



X_Mods_TX

When you finish driving, slide ON/OFF on the CONTROLLER to OFF and retract the controller's antenna.

Wheel Alignment: If the RC does not drive in a straight line when you release the right control lever, adjust the wheel alignment control on Controller.

7 X Mods

- If the RC's motor runs but it does not respond to the CONTROLLER, move closer to the RC and try again.
- You can not operate your RC near devices with CONTROLLERS that use the same frequency as your RC. Check your RC'S Controller to see with frequency your car uses.
- If the RC moves slowly and you just charged RC, check the wheel mechanisms for lint, thread, hair or dust.
- CBs could interfere with control of the RC. If this happens, move the RC away from the CB.

8 Care

Keep your Xmods RC dry; if it gets wet, wipe it dry immediately. Use and store your RC only in normal temperature environments—running your RC continuously for long periods can generate high heat levels. Handle your RC Carefully and do not drop it.

Keep your RC away from dust and dirt - you can wipe it with a damp cloth occasionally to keep it looking new.

Modifying or tampering with your X mods RC's internal components can cause a malfunction and might invalidate its warranty and void your FCC authorization to operate it.

If your RC is not performing as it should, take both the car and the CONTROLLER to your local RadioShack store for assistance.

FCC Declaration of Conformity:

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.
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 needed.
- Consult the dealer or an experienced radio/TV technician for help.