



OPERATING THE VEHICLE TRANSMITTER

- Switch both the vehicle and the transmitter to switches off when not in use.) the "On" position. (Remember to turn both
- The vehicle should travel straight when the as needed vehicle) either left or right Steering Alignment Lever Adjust by slightly moving the Steering Control knob is in the neutral position (under the front of the
- Do not operate the vehicle more than 30 feet signal strength will weaken and it will not tunction properly. (about 10 meters) from the transmitter, as the
- Always operate your vehicle in a and water. dry, open area. Do not drive in the street. Avoid sand

STEER CONTR



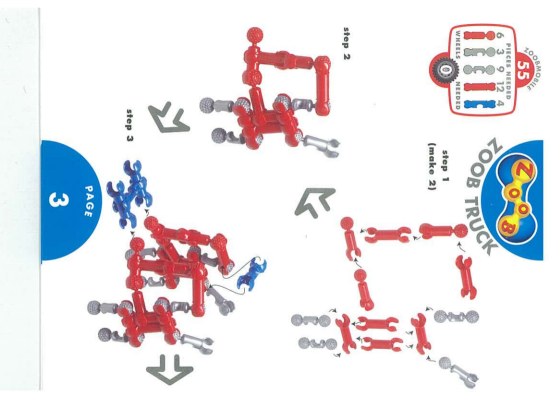
CAUTION WHEN USING BATTERIES!

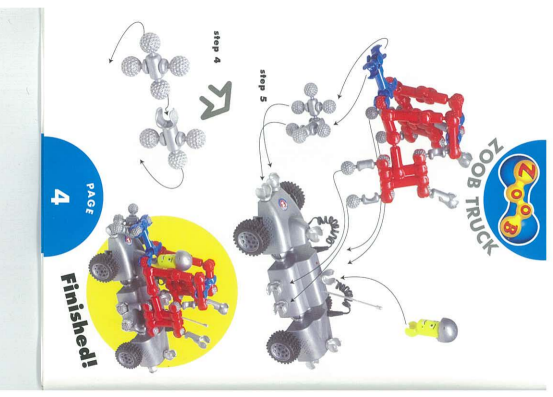
- Replace all batteries at the same time. Do not mix old and new batteries, or batteries of rechargeable batteries of different capacities batteries with rechargeable batteries, or different types. Do not use non-rechargeable
- Insert batteries so the + and marks inside the battery compartments on batteries match the same marks

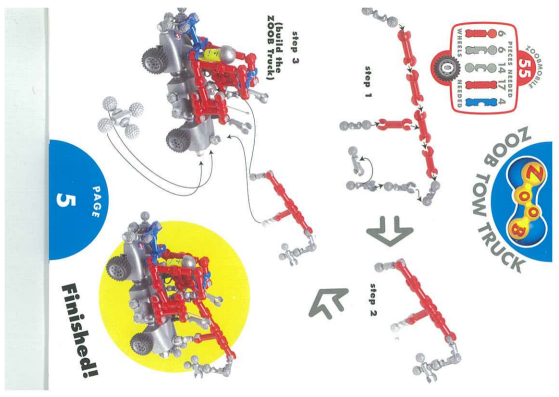
 Remove all batteries from the vehicle and properly, observing all local regulations. periods of time. Dispose of used batteries transmitter when not in use for extended

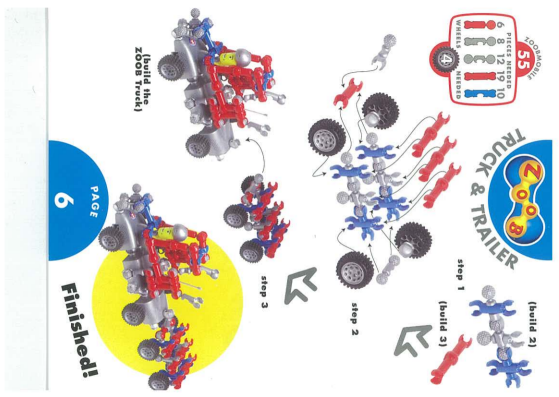
OTHER WARNINGS ON PAGE 16! RADIO INTERFERENCE 8 PLEASE ALSO READ

PAGE

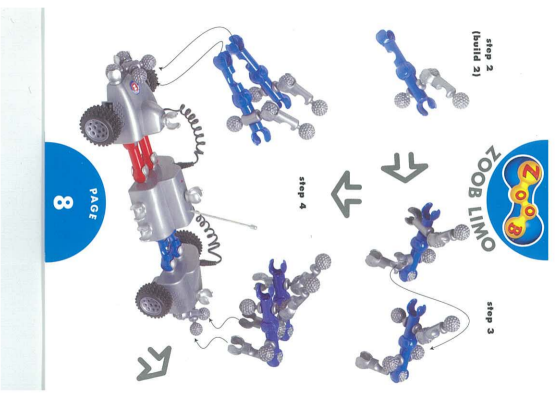


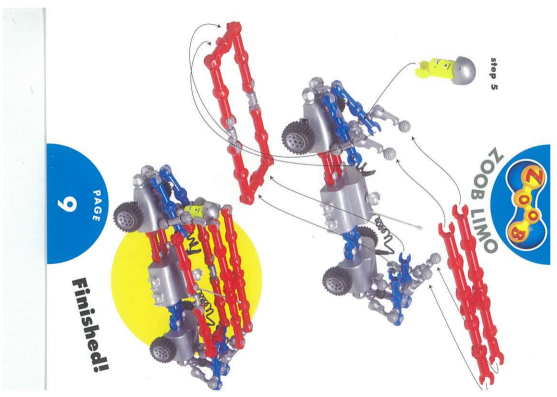


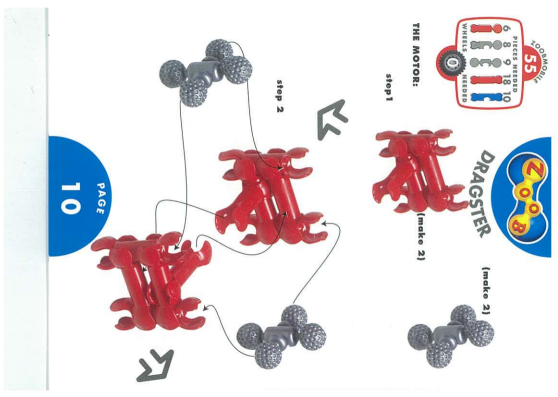


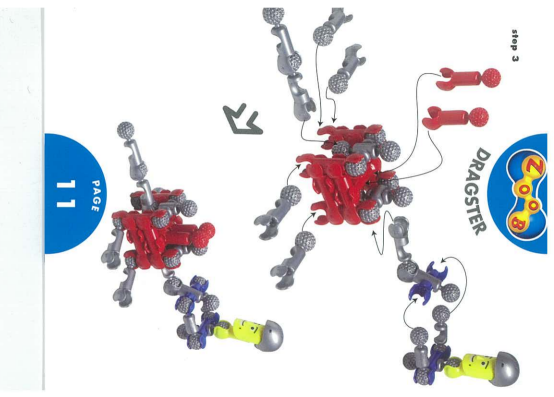


7

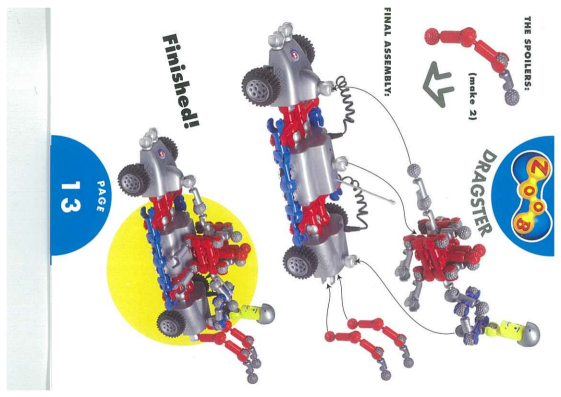


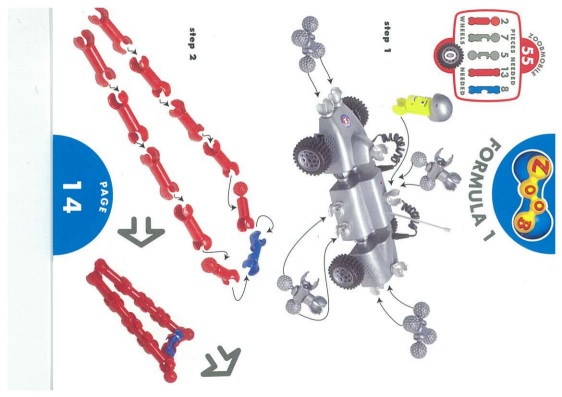


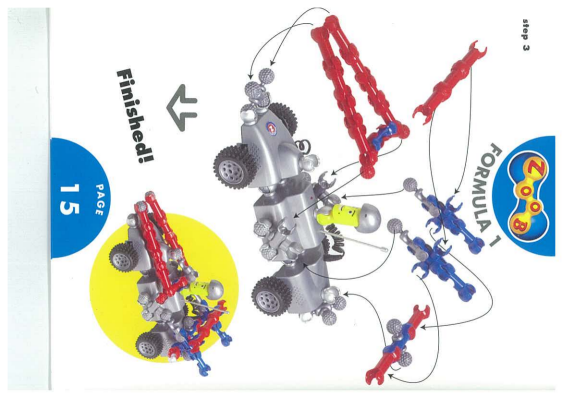




THE SIDE RAILS: PAGSTER PAGE (make 2)









GET THE MOST OUT OF YOUR ZOOBMOBILE

 To make the strongest connection when connecting the chassis parts or adding ZOOB pieces to extend the chassis, turn the jaws of the connectors and the "acorns" as shown.



- You can use the Direction Control as a brake—just push the control in the opposite direction of the direction your Cruiser is traveling.
- Alkaline batteries will help your car go faster and farther.

WARNING! AVOID RADIO INTERFERENCE

- Do not operate your R/C vehicle in an area near high-tension wires, telephone poles, high-voltage transformers or CB radios. These send interfering signals that will cause your vehicle to run erratically or have a loss of transmitter control.
- Do not operate another R/C vehicle with the same frequency nearby, this will also cause a loss of control. For two racers to operate at the same time, choose different frequencies, (one 49 MHz and one 27 MHz) as noted by the stickers on the top of the vehicle.

WARNING! USE CARE WITH THIS VEHICLE

- Do not remove the four wheels and tires that came attached to your ZOOBMobile Cruiser.
 Do not attempt to open the chassis housings or alter the electronic components within the vehicle or transmitter.
- Use care when operating this vehicle—collisions at high speeds may cause breakage. Use care connecting and disconnecting the jaws on the chassis components and any other ZOOB piece connections to the chassis.

INFINITOY, INC. 840 Burlway Rd.. Burlingame, CA 94010

www.infinitoy.com Email: Z00B@infinitoy.com

16

Item # 12053

version 8.31.06

INSTRUCTION SHEET

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

NOTE: This product 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 product 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 the product 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 product and receiver.
- Connect the product 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.