

6

READ FIRST!

STEERING ALIGNMENT LEVER

TRANSMITTER BATTERY COMPARTMENT & SCREW

ON/OFF SWITCHES

VEHICLE BATTERY COMPARTMENT & SCREW

OPERATING THE VEHICLE & TRANSMITTER

- Switch both the vehicle and the transmitter to the "On" position. (Remember to turn both switches off when not in use.)
- The vehicle should travel straight when the Steering Control knob is in the neutral position. Adjust by slightly moving the Steering Alignment Lever (under the front of the vehicle) either left or right, as needed.
- Do not operate the vehicle beyond 30 - 35 feet (10 meters), as signal strength will weaken and vehicle will not function properly.
- Always operate your vehicle in a dry, open area, do not drive in the street. Avoid sand and water.

DIRECTION CONTROL

CAUTION WHEN USING BATTERIES!

- Replace all batteries at the same time. Do not mix old & new batteries, or batteries of different types. Do not use non-rechargeable batteries with rechargeable batteries, or rechargeable batteries of different capacities.
- Remove all batteries from the vehicle and transmitter when not in use for extended periods of time. Dispose of used batteries properly, observing all local regulations.

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

55
PIECES NEEDED
 6 3 9 12 4
WHEELS NEEDED
 0

8
PAGE
ZOOB TRUCK

step 1
(make 2)

step 2

step 3

MOOBILE

55

PIECES NEEDED

6	6	14	17	4
Red	Grey	Grey	Red	Blue

WHEELS NEEDED

0

9

PAGE

ZOOB TOW TRUCK

step 1

step 3

(build the ZOOB Truck)

step 2

Finished!

55
PIECES NEEDED

6	8	12	19	10
Red	Grey	Grey	Red	Red

WHEELS NEEDED

4

5
PAGE

TRUCK & TRAILER

(build 2)

(build 3)

step 1

step 2

step 3

(build the ZOOB Truck)

Finished

8 0 7

55
PIECES NEEDED
6 8 12 19 10
WHEELS NEEDED

7
PAGE
ZOOBLE LIMBO

step 1

step 2
(build 2)

step 3

step 4

ZOOB LIMO

2
PAGE
ZOOB LIMO

step 5

The diagram shows the yellow figure being attached to the robot chassis. Arrows indicate the placement of the figure on the top of the chassis. A separate red and white frame is shown below, with arrows indicating its attachment to the sides of the chassis. The final assembled robot is shown at the bottom right, with the text **Finished!** next to it.

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