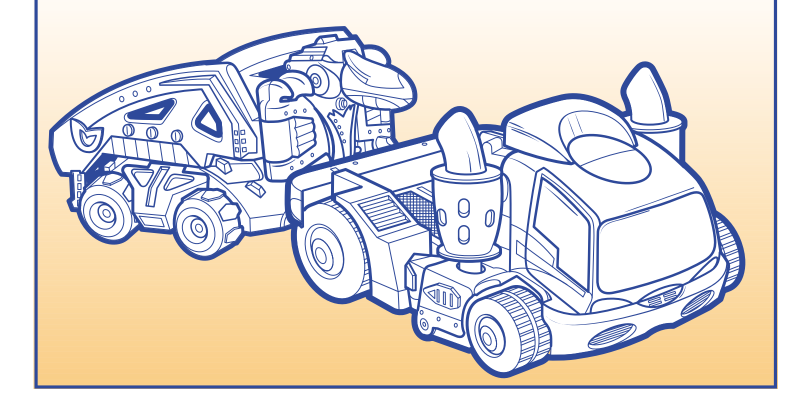


# Hauler-Bot.

## Thank you for choosing this awesome GO-BOTS toy!

HAULER-BOT - He's huge, very strong and always ready to roll into action! He can turn himself into a giant GO-BOTS robot with the ability to break apart and change into smaller robots, each able to take on other forms! HAULER-BOT can even turn himself into a trailer truck!

Includes 2 x 1.5V "AA"/R6 batteries. Alkaline batteries recommended. Phillips/cross head screwdriver (not included) required for battery installation.



#### **GO-BOTS: Mission Earth**

From far across the universe, the GO-BOTS have come to Earth to protect our planet, and to guide it to a better future! The unfriendly invaders who create hurricanes, earthquakes, and other disasters are no match for the power of the ultimate form-changing force, the GO-BOTS!

With GO-BOTS robots, anything is possible, because they have the ability to change - to become something new.

## HI-HI-HI-BIY551

COOL PRESS BUTTON TO HEAR DIFFERENT SOUNDS FOR EACH HAULER-BOT FORM!

•ROBOT •TRUCK •ROBOT/BIRD

#### TRAILER TRUCK MODE









Plip down feet.



Rotate robot chest up and push head down... HAULER-BOT is now a trailer truck!



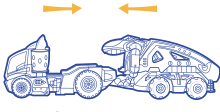
Flip turtle head down and under body.



Snap bird onto end of turtle. Push bird head down.

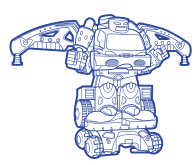


6 Fold bird wings and snap them into grooves on turtle to create a trailer.



Fasten truck to trailer hitch... the vehicles are ready to roll!

#### **GIANT-ROBOT-MODE**





Flip down chassis. (Head pops up.)



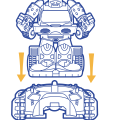
2 Flip up wheels.



Pull out wheels and turn wheel assembly around to pose.



Flip turtle head down and under body.



5 Snap HAULER-BOT onto turtle.



Flip feet on bird back and turn head around.



Fit bird onto HAULER-BOT. (Fit top of bird onto hooks, then snap on bottom of bird.)

#### **COMMAND POST MODE**









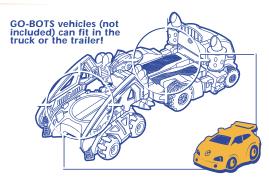
Plip out wheels.



Fit bird onto turtle.



Flip up bird head and extend neck. Open bird mouth to create a radar dish. Open bird tail to access control panel.



#### TO REPLACE BATTERIES

Use a Phillips/cross head screwdriver to loosen screw in battery compartment door (screw remains attached to door). Remove old batteries. Insert 2 fresh "AA"/LR6 (1.5V) alkaline batteries. Replace door and tighten screw.

#### **CAUTION:** TO AVOID BATTERY LEAKAGE

- 1) Be sure to insert the batteries correctly and always follow the toy and battery manufacturers' instructions;
- 2) Do not mix old and new batteries or alkaline, standard (carbon-zinc) or rechargeable (nickel-cadmium) batteries;
- 3) Always remove weak or dead batteries from the product.

### **IMPORTANT**: BATTERY INFORMATION

Please retain this information for future reference. Batteries should be replaced by an adult.

#### CAUTION:

- 1. Always follow the instructions carefully. Use only batteries specified and be sure to insert them correctly by matching the + and polarity markings.
- 2. Do not mix old batteries and new batteries or standard (carbon-zinc) with alkaline batteries.
- 3. Remove exhausted or dead batteries from the product.
- 4. Remove batteries if product is not to be played with for a long time.
- 5. Do not short circuit the supply terminals.
- 6. Should this product cause, or be affected by, local electrical interference, move it away from other electrical equipment. Reset (switching off and back on again or removing and re-inserting batteries) if necessary.
- 7. RECHARGEABLE BATTERIES: Do not mix these with any other types of battery. Always remove from the product before recharging. Recharge batteries under adult supervision. DO NOT RECHARGE OTHER TYPES OF BATTERIES.

#### **FCC STATEMENT**

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

