

vtech[®]

User's Manual

Cruise & Learn Car™



© 2015 VTech
Printed in China
91-002992-000 (US)

Dear Parent,

At **VTech**[®], we know how important the first day of school is for your child. To help prepare preschoolers for this important event, **VTech**[®] has developed the **Preschool Learning**[™] series of interactive toys.

Preschool Learning[™] features fun characters and inviting school themes that use technology to capture a child's attention and teach important preschool skills like spelling, counting and the alphabet. These vital skills are taught in a way that's both fun and highly engaging to maintain a child's interest. Children will also be introduced to fun school subjects such as art class, music class and even recess! With **Preschool Learning**[™], learning is fun from day one!

At **VTech**[®], we know that a child has the ability to do great things. That's why all of our electronic learning products are uniquely designed to develop a child's mind and allow them to learn to the best of their ability. We thank you for trusting **VTech**[®] with the important job of helping your child learn and grow!

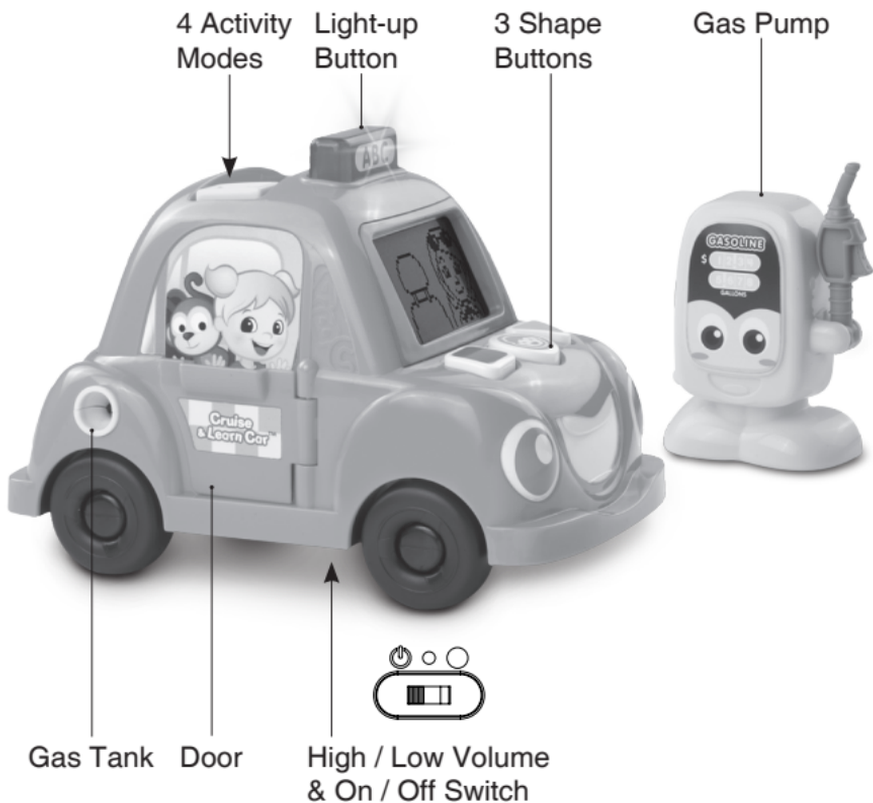
Sincerely,

Your friends at **VTech**[®]

To learn more about **VTech**[®] toys, visit vtechkids.com

INTRODUCTION

Thank you for purchasing the **VTech® Cruise & Learn Car™!**
Hop in and learn with the **Cruise & Learn Car™**. Your child will love exploring multiple learning activities using the LCD screen. These fun, driving-themed games introduce numbers, letters, phonics, road safety and more, with fun animations and sounds.



INCLUDED IN THIS PACKAGE

- One VTech® Cruise & Learn Car™
- One gas pump
- One user's manual

WARNING:

All packing materials, such as tape, plastic sheets, packaging locks and tags are not part of this toy, and should be discarded for your child's safety.

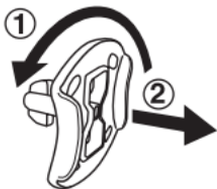
ATTENTION !

Pour la sécurité de votre enfant, débarrassez-vous de tous les produits d'emballage tels que rubans adhésifs, feuilles de plastique, attaches et étiquettes. Ils ne font pas partie du jouet.

NOTE:

Please keep user's manual as it contains important information.

To unlock the packaging locks:

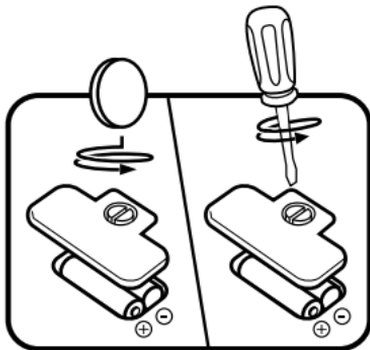


- ① Rotate the packaging lock counter-clockwise 90 degrees.
- ② Pull out the packaging lock.

GETTING STARTED

BATTERY INSTALLATION

1. Make sure the unit is turned **OFF**.
2. Locate the battery cover on the back of the unit. Use a coin or a screwdriver to loosen the screw.
3. Install 2 new AA (AM-3 / LR6) batteries following the diagram inside the battery box. (The use of new alkaline batteries is recommended for maximum performance.)
4. Replace the battery cover and tighten the screw to secure.



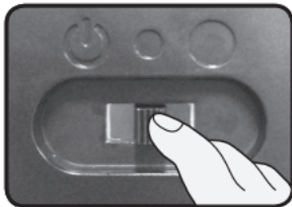
BATTERY NOTICE

- Use new alkaline batteries for maximum performance.
- Use only batteries of the same or equivalent type as recommended.
- Do not mix different types of batteries: alkaline, standard (carbon-zinc) or rechargeable (Ni-Cd, Ni-MH), or new and used batteries.
- Do not use damaged batteries.
- Insert batteries with the correct polarity.
- Do not short-circuit the battery terminals.
- Remove exhausted batteries from the toy.
- Remove batteries during long periods of non-use.
- Do not dispose of batteries in fire.
- Do not charge non-rechargeable batteries.
- Remove rechargeable batteries from the toy before charging (if removable).
- Rechargeable batteries are only to be charged under adult supervision.

PRODUCT FEATURES

1. HIGH / LOW VOLUME & ON / OFF SWITCH

Slide the switch to the **High** or **Low** volume position to turn the unit **On**. Slide it to the **Off** position to turn the unit **Off**.



2. 4 ACTIVITY MODES

Slide the **Activity Mode Switch** to select an activity to play.



3. SHAPE BUTTONS

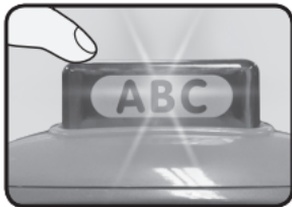
Press the **Square** or **Triangle Button** to hear questions and responses, or to answer the questions.

Press the **Circle Button** to choose a driver or to answer questions.



4. LIGHT-UP BUTTON

Press the **Light-up Button** to hear the alphabet song, fun sound effects, repeat questions or other additional responses.



5. DOOR

Open or close the **Door** to hear fun sound effects, driving safety tips and more.



6. GAS PUMP

Connect the **Gas Pump** to the car to hear fun sound effects and activity-related responses.



7. MOTION DETECTION

Push the car to hear car sound effects, and to answer questions.



8. AUTOMATIC SHUT-OFF

To preserve battery life, the **VTech® Cruise & Learn Car™** will automatically turn off after several minutes without input. The unit can be turned on again by pressing any button.

ACTIVITIES

LETTER RIDE

Press the **Square**  or **Triangle**  **Button** to learn letters, phonics sounds and objects.

ROAD SAFETY

Press the **Square**  or **Triangle**  **Button** to learn about road signs and safety.

MY COMMUNITY

Press the **Square**  or **Triangle**  **Button** to visit different places. Push the car to drive there.

COUNTING

Press the **Square**  , **Triangle**  or **Circle**  **Button** to solve the counting problem.

DRIVER

Press the **Circle**  **Button** to choose a mommy, daddy or monkey driver.

CARE & MAINTENANCE

1. Keep the unit clean by wiping it with a slightly damp cloth.
2. Keep the unit out of direct sunlight and away from any direct heat source.
3. Remove the batteries when the unit is not in use for an extended period of time.
4. Do not drop the unit on hard surfaces, and do not expose the unit to moisture or water.

TROUBLESHOOTING

If for some reason the unit stops working or malfunctions, please follow these steps:

1. Detach the gas pump from the car.
2. Turn the unit **OFF**.
3. Interrupt the power supply by removing the batteries.
4. Let the unit stand for a few minutes, then replace the batteries.
5. Turn the unit **ON**. The unit should now be ready to play again.
6. If the product still does not work, replace with a new set of batteries.

If the problem persists, please call our Consumer Services Department at 1-800-521-2010 in the U.S. or 1-877-352-8697 in Canada, and a service representative will be happy to help you.

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

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

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 UNDESIRE OPERATION.

CAN ICES-3 (B)/NMB-3(B)

CLASS 1
LED PRODUCT