

## Parent's Guide





VTech understands that a child's needs and abilities change as they grow and with that in mind we develop our toys to teach and entertain at just the right level...

Interactive toys to develop their imagination and encourage language development

#### l want

...to get ready for school by starting to learn the alphabet and counting

...my learning to be as fun, easy and exciting as can be

...to show my creativity with drawing and music so my whole brain

#### Electronic Learning Computers

Cool, aspirational and inspiring computers for curriculum related learning

#### I need...

...challenging activities that can keep pace with my growing mind

...intelligent technology that adapts to my level of learning

...National Curriculum based content to support what I'm learning at school



vtech Bally

stimulate their interest

in different textures. sounds and colours

...responding to colours,

sounds and textures

...understanding cause

...learning to touch, reach,

grasp, sit-up, crawl and

Toys that will

lam...

and effect

toddle



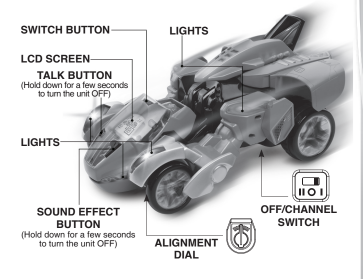


To learn more about this and other VTech® products, visit www.vtech.co.uk

#### INTRODUCTION

The king is back! Introducing, **Dash the T-Rex**. At the push of a button, you can automatically switch Dash between a cool racer and a fearsome T-Rex! Use the **FORWARD/REVERSE BUTTON** and the **STEERING WHEEL** on the remote control to control Dash's every move! Let's go and show everyone why the Dash is the king of the dinosaurs!





#### INCLUDED IN THIS PACKAGE

- One Dash the T-Rex
- One remote control
- · Parent's guide

#### WARNING:

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

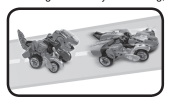
#### NOTE:

Please keep this parent's guide as it contains important information.



#### IMPORTANT NOTE:

- For optimal performance, please use Dash the T-Rex on a flat, smooth surface.
- When exposed to electrostatic discharge and radio interference, Dash the T-Rex may malfunction. Please turn both Dash and the remote control off and on again to reset them.
- 3. For your child's safety, do not put **Dash the T-Rex** in either configuration on your clothing, body or hair.



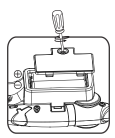




#### **GETTING STARTED**

#### BATTERY INSTALLATION

- Make sure that Dash and the remote control are turned **OFF**.
- Locate the battery covers on the top of Dash (see next page for details) and on the back of the remote control. Use a screwdriver to loosen the screws.
- First, install 6 new AA (LR6/AM-3)
   batteries following the diagram inside
   the battery box of Dash. Then, install 2
   new AA (LR6/AM-3) batteries following
   the diagram inside the battery box of the
   remote control. (The use of new alkaline
   batteries is recommended for maximum
   performance).



**Remote Control** 

 Put the battery covers back on Dash and the remote control. For Dash, you will need to press down firmly on the cover to close it, then tighten the screw.

**NOTE:** When the batteries run low on power, Dash may no longer respond. If this happens, please replace the batteries with brand new ones.

#### REMOVING THE BATTERY COVER FROM DASH



1. In vehicle mode, lift up Dash's tail.



2. Loosen the screw as illustrated.



3. Lift up the blue rear wing section to expose the battery box.



4. Install 6 new AA (LR6/AM-3) batteries following the diagram inside the battery box. (The use of new alkaline batteries is recommended for maximum performance).

#### **BATTERY NOTICE**

- Use new alkaline batteries or fully charged NI-MH (Nickel Metal-hydride) rechargeable batteries for best 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, 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.

#### Disposal of batteries and product



The crossed-out wheelie bin symbols on products and batteries, or on their respective packaging, indicates they must not be disposed of in domestic waste as they contain substances that can be damaging to the environment and human health.



The chemical symbols Hg, Cd or Pb, where marked, indicate that the battery contains more than the specified value of mercury (Hg), cadmium (Cd) or lead (Pb) set out in Battery Directive (2006/66/EC).

The solid bar indicates that the product was placed on the market after 13th August, 2005.

Help protect the environment by disposing of your product or batteries responsibly.

For more information, please visit: www.recycle-more.co.uk

www.recvclenow.com

#### PRODUCT FEATURES

#### 1. TURNING DASH THE T-REX ON

Slide the REMOTE CONTROL OFF/CHANNEL SWITCH to the I or II position to turn the REMOTE CONTROL ON.



Slide the OFF/CHANNEL SWITCH on Dash the T-Rex to the same position (I or II) as the REMOTE CONTROL. The REMOTE CONTROL and Dash the T-Rex must be on the same channel (I or II) to send and receive signals.



#### 2. INDICATOR LIGHT ON THE REMOTE CONTROL

The INDICATOR LIGHT will illuminate anytime a button is pressed or the STEERING WHEEL is turned. The light indicates a signal is being sent to Dash the T-Rex.



#### 3. SWITCH BUTTON

Press the **SWITCH BUTTON** on the **REMOTE CONTROL** or on **Dash the T-Rex** to automatically switch **Dash the T-Rex** from dino to vehicle or from vehicle to dino.







#### 4. FORWARD/REVERSE BUTTON

By pressing the FORWARD/REVERSE BUTTON on the REMOTE CONTROL up or down, Dash the T-Rex will move forwards or backwards.





NOTE: If Dash the T-Rex is not moving straight, use the ALIGNMENT DIAL to adjust the front wheel alignment.

#### 5. STEERING WHEEL

Turn the STEERING WHEEL on the REMOTE CONTROL to make Dash the T-Rex turn left or right.



#### 6. ACTION BUTTON



Press the **ACTION BUTTON** on the **REMOTE CONTROL** to hear **Dash the T-Rex** make cool sound effects and to see him stomp and dash.



#### 7. HEADLIGHT BUTTON



Press the **HEADLIGHT BUTTON** on the **REMOTE CONTROL** to see the two headlights light up and play sound effects.



### 8. TALK BUTTON 🕢

Press the TALK BUTTON on the REMOTE CONTROL or on Dash the T-Rex to hear Dash the T-Rex speak cool phrases and teach dinosaur facts





#### 9. SOUND EFFECT BUTTON /

Press the **SOUND EFFECT BUTTON** on the **REMOTE CONTROL** or on **Dash the T-Rex** to hear cool sound effects.





## 10. STYLE BUTTON

Press the **STYLE BUTTON** on the **REMOTE CONTROL** to change Dash's eyes in dino mode, or to select a dashboard function in vehicle mode.



## 11. VOLUME BUTTON

Press the **VOLUME BUTTON** on the **REMOTE CONTROL** to adjust the volume.



# 12. TURNING DASH THE T-REX OFF / AUTOMATIC SHUT OFF

Slide the OFF/CHANNEL SWITCH on the REMOTE CONTROL to the middle position O to turn it OFF.



Slide the OFF/CHANNEL SWITCH on Dash the T-Rex to the middle position O to turn Dash OFF.



To preserve battery life, **Dash the T-Rex** will automatically shut off after several minutes without input. Dash can be turned on again by toggling the **OFF/CHANNEL SWITCH** or by pressing any of the following buttons: **TALK BUTTON**, **SOUND EFFECT BUTTON** or **SWITCH BUTTON** on **Dash the T-Rex** 

NOTE: Dash the T-Rex and the REMOTE CONTROL will automatically shut off when their respective batteries are low on power. For Dash the T-Rex, a low power battery indicator will be shown on screen as a reminder.

#### **CARE & MAINTENANCE**

- Keep Dash the T-Rex and the remote control clean by wiping them with a slightly damp cloth.
- Keep Dash the T-Rex and the remote control out of direct sunlight and away from any direct heat source.
- 3. Remove the batteries when **Dash the T-Rex** and the remote control are not in use for an extended period of time.
- Do not drop Dash the T-Rex or the remote control on hard surfaces and do not expose either of them to moisture or water.

#### **TROUBLESHOOTING**

If for some reason **Dash the T-Rex** or the remote control stop working or malfunction, please follow these steps:

- 1. Please turn Dash the T-Rex and the remote control OFF.
- 2. Interrupt the power supply by removing the batteries.
- Let Dash the T-Rex and the remote control stand for a few minutes, then replace the batteries.
- Turn Dash the T-Rex and the remote control ON. Dash the T-Rex should now be ready to play again.
- If Dash the T-Rex still does not work, replace the batteries with a brand new set of batteries.

If the problem persists, please call our Consumer Services
Department on 01235 546810 (from UK) or +44 1235 546810
(outside UK) and a service representative will be happy to help you.

CLASS 1 LED PRODUCT



#### IMPORTANT NOTE:

Creating and developing VTech® products is accompanied by a responsibility that we take very seriously. We make every effort to ensure the accuracy of the information which forms the value of our products. However, errors sometimes can occur. It is important for you to know that we stand behind our products and encourage you to call our Consumer Services Department on 01235 546810 (from UK) or +44 1235 546810 (outside UK) with any problems and/or suggestions that you might have. A service representative will be happy to help you.

#### **DECLARATION OF CONFORMITY**

Hereby, VTech Electronics Europe BV declares that the radio equipment type 1955 is in compliance with Directive 2014/53/EU.

The full text of the EU declaration of conformity is available at the following internet address:

www.vtech.com/re-directive



#### PRODUCT REGISTRATION

## Visit www.vtech.co.uk/clubvtech/login to register your VTech product

By joining the VTech Club you can also enter competitions, find out about news and events, seek expert advice for parents and let your kids play fun learning games and activities.



#### PRODUCT WARRANTY

Thank you for choosing this quality product from VTech. We hope it will bring many hours of entertainment, imaginative play and learning.

- The product detailed above is covered by a one year warranty from the date of purchase, against any defects in materials or workmanship.
- The product may be returned to the place of purchase. Alternatively the product can be returned to VTech Electronics Europe plc (see address below), with proof of purchase, without proof of purchase no replacement will be provided.
- 3. VTech Electronics Europe plc will examine the product and if it is found to be defective due to faulty materials or workmanship, will replace the product at their discretion.
- 4. If the product covered by this warranty is damaged due to misuse, modification or unauthorised repair, or because of faulty batteries, battery discharge or incorrect electrical connections, then this warranty becomes void.
- 5. This warranty is personal to the original purchaser and is not transferable.
- Breakages to the LCD screen are not covered by the warranty.
- 7. Returns to VTech Electronics Europe plc should include a cheque or postal order for £1.50 towards the cost of return postage and packaging.
- Products returned to VTech Electronics Europe plc, should be addressed as follows and packed carefully to avoid damage in transit (Please do not include batteries or adaptor). Please include details of the fault together with your name and address.
- To keep an online record of your warranty, please register your product online at www. vtech.co.uk/warranty

Vtech Electronics EU PLC, c/o XPO Logistics, Warehouse 350, Cat & Fiddle Lane, West Hallam, DF7 6HF

THIS WARRANTY IS OFFERED AS AN EXTRA BENEFIT AND DOES NOT AFFECT CONSUMERS' STATUTORY RIGHTS.

This warranty is valid for the UK and Eire only. For products purchased outside the UK and Eire, please contact your local distributor or place of purchase.



# Visit our website for more information about our products, downloads, resources and more.

www.vtech.co.uk

