Hi Friend,
You’re about to embark on a “dino-mite” adventure with me, Digger the Woolly Mammoth™! Just so you know, I’ve been specially created just for you and I’m a part of the VTech® Switch & Go Dinos® Turbo crew! Switch & Go Dinos® are a special breed of dinosaurs that transform from excavator to mammoth in a few easy steps. You’re going to love playing with me!

Not only can you help me do some wicked transformations, but you can help me do other cool things, too! Press my charge-up lever, then press my release button to get me moving on the ground! The more you charge me, the further I go! Try pressing other buttons and you’ll hear me make awesome sounds. Press the voice button to hear me talk, and I’ll tell you all about my wild life as a woolly mammoth! Maybe you’ll even learn a thing or two.

For more fun, be sure to check out the rest of the Switch & Go Dinos® Turbo crew (each sold separately)! And remember, with me you’re in for some dino switchin’, road racin’ fun!

Your pal,
Digger the Woolly Mammoth™
INTRODUCTION

Well, hello there! I’m Digger the Woolly Mammoth™. I transform from a mammoth with a long nose and tusks to an excavator with a huge bucket for digging. Charge me up, and watch me go!

1. Trunk Button <Mammoth only>
2. Charge-Up Lever
3. Light Button
4. Voice Button
5. Sound Button
6. Launch Button
7. Volume Button
8. Style Button
9. LCD Screen
10. ON/OFF Switch
INCLUDED IN THIS PACKAGE

• One VTech® Switch & Go Dinos® Turbo: Digger the Woolly Mammoth™
• 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:
1. Please keep the user’s manual as it contains important information.
2. For optimal performance, please use the device on a smooth, flat surface.
3. While the unit’s motor is engaged, press any button to stop it. Please note that the Trunk Button only works in Mammoth Mode.

GETTING STARTED
BATTERY INSTALLATION

1. Make sure the unit is turned OFF.
2. Locate the battery cover on the bottom of the unit. Use a screwdriver to loosen the screw.
3. Install 4 new “AA” size (LR6/AM-3) 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. **NOTE:** When the battery runs low, the toy will no longer respond. If this happens, please replace the battery.

**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. **TURNING THE UNIT ON**
   Slide the **ON/OFF Switch** to the **ON** position to turn the unit **ON**.

2. **STYLE BUTTON**
   Press the **Style Button** to change the mammoth eyes or choose a driver.
3. VOICE BUTTON
Press the Voice Button to hear the mammoth or driver talk.

4. SOUND BUTTON
Press the Sound Button to hear cool sound effects.

5. VOLUME BUTTON
Press the Volume Button to adjust the volume. There are four levels available: low, medium, high and mute.

6. CHARGE-UP LEVER
Press the Charge-Up Lever to charge the mammoth or excavator for future launches. The faster and more times you press the Charge-Up Lever, the further the mammoth or excavator will go.

7. LAUNCH BUTTON
After charging, press the Launch Button to make the mammoth walk or excavator drive across a flat surface. The charging power will be lost if the Launch Button is not pressed within approximately six seconds of pressing the Charge-Up Lever. If the mammoth or excavator hits something while walking or driving, it will stop moving and fun crashing sounds will be heard.
8. DIGGING SENSOR <Excavator only>
Move the excavator’s arm up and down to hear a realistic excavator sound.

9. TUSK SENSOR <Mammoth only>
Push down the mammoth’s left tusk to hear a realistic mammoth sound effect while in mammoth mode.

10. LIGHT BUTTON
Press the Light Button to turn on the light.

11. TRUNK BUTTON
Press the Trunk Button to swing the mammoth’s trunk back-and-forth and hear a realistic mammoth sound effect while in mammoth mode.

12. TURNING THE UNIT OFF/AUTOMATIC SHUT-OFF
Slide the ON/OFF Switch to the OFF position or hold the Voice Button for a few seconds to turn the unit OFF. To preserve the battery, the unit will automatically power-off after about one minute without input.
HOW TO SWITCH THE EXCAVATOR TO A MAMMOTH

1. Excavator shape.

2. Flip down the yellow and black panel on the right side.

3. Rotate the excavator arm 180 degrees.

4. Fold the excavator arm in half and lower the arm, so the bucket fits snugly behind the excavator cabin.
5. Close the yellow and black panel on the right side of the excavator.

6. Rotate the front and back legs/tracks clockwise.

7. Release the trunk from under the excavator cabin, and flip the tusks down on both sides.

8. Flip the black panels down and extend the ears on both sides.


Note: To change the mammoth back into an excavator, reverse the order of the steps above.
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. Please turn the unit **OFF**.
2. Interrupt the power supply by removing the battery.
3. Let the unit stand for a few minutes, then replace the battery.
4. Turn the unit **ON**. The unit should now be ready to play again.
5. If the product still does not work, replace with a new battery.

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 UNDESIRED OPERATION.

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

---

**CLASS 1 LED PRODUCT**