Dear Parent:

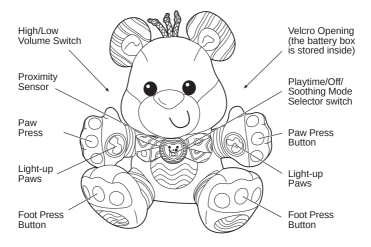
At **VTech®** we know that a child has the ability to do great things. That's why all of our electronic learning products are uniquely designed to develop a child's mind and allow them to learn to the best of their ability. Whether it's introducing numbers and letters, identifying colors and shapes, or stimulating senses with lights and music, all VTech[®] infant and toddler learning products encourage your child's natural growth and discovery skills. When it comes to providing electronic learning products that enlighten, entertain and develop minds, at VTech[®] we see the potential in every child.

1

INTRODUCTION

Thank you for purchasing **VTech[®] Magic Paws**[™] learning toy! This product is one of a family of high quality electronic learning toys. We at **VTech[®]** are committed to providing the best possible products to entertain and educate your child. Should you have any questions or concerns, please call our Consumer Services Department at 1-800-521-2010 in the U.S. or 1-800-267-7377 in Canada.

The **VTech[®] Magic Paws**[™] is a soft and cuddly plush bear designed for infants from ages birth and up. This friendly bear has four interactive sensors that trigger friendly phrases, lights, sound effects, and music. The **VTech[®] Magic Paws**[™] will act as a companion throughout baby's early years of development.



INCLUDED IN THIS PACKAGE

- 1. One VTech[®] Magic Paws[™] learning toy
- 2. One instruction manual
- WARNING: All packing materials, such as tape, plastic sheets, wire ties and tags are not part of this toy, and should be discarded for your child's safety.

BATTERY INSTALLATION

- 1. Make sure the unit is turned off.
- 2. Open the velcro opening located on the back of the unit. Locate the battery cover on the back of the unit. Use a screwdriver to loosen the screw.
- Install 2 new "AA" (UM-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 the battery cover.

BATTERY NOTICE

- Install batteries correctly observing the polarity (+, -) signs to avoid leakage.
- Do not mix old and new batteries.
- Do not use batteries of different types.
- Remove batteries from the equipment when the unit will not be used for an extended period of time.
- Do not dispose of batteries in fire.
- Do not attempt to recharge ordinary batteries.
- The supply terminals are not to be short-circuited.
- Only batteries of the same and equivalent type as recommended are to be used.

WE DO NOT RECOMMEND THE USE OF RECHARGEABLE BATTERIES.

- **NOTE:** If for any reason the program/activity stops working, please follow these steps:
 - 1. Turn the unit OFF.
 - 2. Interrupt the power supply by removing the batteries.
 - 3. Let the unit stand for a few minutes, then replace the batteries.
 - 4. Turn the unit **ON**. The unit should now be ready to play again.

If the problem persists, please call our Consumer Services Department at 1-800-521-2010 in the U.S. or 1-800-267-7377 in Canada, and a service representative will be happy to help you.

CRIB ATTACHMENT

To attach The VTech[®] Magic PawsTM to the crib, unfasten the velcro bow tie and attach to the side of the crib.

TO BEGIN PLAY

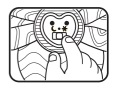
- Slide the PLAYTIME/OFF/SOOTHING MODE SELECTOR SWITCH to the PLAYTIME MODE (♣) or SOOTHING MODE (€) position to turn the unit ON. You will hear a short tune. The LIGHT-UP PAWS will flash with the sound.
- To adjust the volume, slide the HIGH / LOW VOLUME CONTROL SWITCH to the (◄)))) position for HIGH VOLUME or the (((►) position for LOW VOLUME.







- Slide the PLAYTIME/OFF/SOOTHING MODE SELECTOR SWITCH to the OFF (●) position to turn the unit OFF.
- Note: The VTech[®] Magic Paws[™] learning toy will automatically turn off after about 30



seconds without input. The unit can be turned on again by pressing any button, shaking the bear, or activating the sound sensor.

ACTIVITIES

PLAYTIME MODE

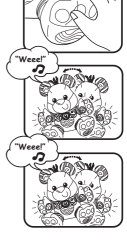
- Wave your hand in front of the bow tie to activate the proximity sensor. You will hear "Peek-a-boo" and a giggle sound effect. The LIGHT-UP PAWS will flash with the sound.
- 3. Press one of the **PAW PRESS BUTTONS** to hear "Patty-Cake, Patty-Cake" followed by a short tune. The **LIGHT-UP PAWS** will flash from paw to paw.



- Press one of the FOOT PRESS BUTTONS to hear either "Koochy coo" or a giggle sound effect. The LIGHT-UP PAWS will flash according to which foot was pressed.
- 5. Gently shake the bear to hear "Weee!" or random melodies. The **LIGHT-UP PAWS** will flash with the sound.
- Gently shake the bear while a melody is playing to hear "Weee!" play on top of the melody.
- 7. The VTech[®] Magic Paws[™] will automatically shut-off after several seconds without input. The unit can be re-activated by the sound sensor. When any background noise is detected, you will hear "Grrr!", "Bear Hug!" The LIGHT-UP PAWS will flash with the sound.

SOOTHING MODE

 Turn on the unit by sliding the PLAYTIME/ OFF/SOOTHING MODE SELECTOR SWITCH to the SOOTHIING MODE (). You will hear "Shhhh, be beary beary quiet!" followed by a short tune. The LIGHT-UP PAWS will flash with the sound.



"Koochy coo



- Wave your hand in front of the bow tie to activate the proximity sensor. You will hear "Night-Night!" or "Shhh, Quiet!" The LIGHT-UP PAWS will flash with the sound.
- 3. Press one of the **PAW PRESS BUTTONS** to hear random melodies. The **LIGHT-UP PAWS** will flash with the sound.

- Press one of the FOOT PRESS BUTTONS to hear either "Koochy coo!" or a giggle sound. The LIGHT-UP PAWS will flash according to which foot was pressed.
- Press one of the FOOT PRESS BUTTONS while a melody is playing to hear "Koochy coo!" or a giggle sound play on top of the melody.
- 6. Gently shake the bear to hear "Shhhh" or a kiss sound effect. The **LIGHT-UP PAWS** will flash with the sound.



7. Gently shake the bear while a melody is playing to hear "Shhhh" or kiss sound play on top of the melody.



 The VTech[®] Magic Paws[™] will automatically shut-off after several seconds without input. The unit can be re-activated by the sound sensor. When any background noise is detected, you will hear "Shhhh, be beary quiet!" and random melodies. The LIGHT-UP PAWS will flash with the sound.

PLAYTIME MELODIES

- Mary Had a Little Lamb
- Ring Around the Rosie
- Pop Goes the Weasel
- Skip to My Lou

SOOTHING MELODIES

- Cannon in D
- Fur Elise
- Largo
- Lullaby

CARE AND MAINTENANCE

- 1. Keep the unit clean by wiping it with a slightly damp cloth.
- 2. Keep the unit away from direct sunlight and 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.

IMPORTANT NOTE

Creating and developing infant/toddler products is accompanied by a responsibility that we at **VTech**® take very seriously. We make every effort to ensure the accuracy of the information, which forms the value of our products. However, errors sometimes occur. It is important for you to know that we stand behind our products and encourage you to call our Consumer Services Department at 1-800-521-2010 in the U.S. or 1-800-267-7377 in Canada with any problems and/or suggestions that you might have. Our service representative will be happy to help you.

NOTE:

This equipment generates and uses radio frequency energy and if not installed and used properly, that is, in strict accordance with the manufacturer's instructions, it may cause interference to radio and television reception. It has been type tested and found to comply within the limits for a Class B computing device in accordance with the specifications in Sub-part J of Part 15 FCC Rules, which are designed to provide reasonable protection against such interference will not occur in a particular installation. If this equipment does cause interference with 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 measure:

- reorient the receiving antenna
- relocate this product with respect to the receiver
- move this product away from the receiver