

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [VTech](#) /

› [VTech Go! Go! Smart Wheels Mickey Mouse Magical Wonderland Instruction Manual](#)

VTech 80-512401

VTech Go! Go! Smart Wheels Mickey Mouse Magical Wonderland Instruction Manual

Model: 80-512401 | Brand: VTech

INTRODUCTION

Welcome to the VTech Go! Go! Smart Wheels Mickey Mouse Magical Wonderland! This interactive playset is designed to engage young children aged 1-5 years, promoting motor skills, language development, and imaginative play. Follow these instructions for proper setup, operation, and maintenance to ensure a magical and safe play experience.

WHAT'S INCLUDED

- Mickey Mouse Magical Wonderland Playset
- Mickey Mouse Car
- Track Pieces
- Parent's Guide
- Sticker Sheet

SETUP

1. Battery Installation

The Mickey Mouse car requires 2 AAA batteries. Batteries are included for demo purposes only; new batteries are recommended for regular use. Locate the battery compartment on the underside of the Mickey Mouse car, open it, insert the batteries with correct polarity, and close the compartment securely.

2. Playset Assembly

Carefully unpack all components. Refer to the included Parent's Guide for detailed assembly diagrams. Connect the various track pieces and playset structures as shown in the diagrams. Ensure all connections are secure to prevent the playset from coming apart during play.



Figure 1: Fully assembled Mickey Mouse Magical Wonderland playset.

Apply the provided stickers to the designated areas on the playset and car as indicated in the Parent's Guide. This adds decorative details and interactive elements.

OPERATING INSTRUCTIONS

1. Mickey Mouse Car Interaction

The Mickey Mouse car features SmartPoint technology. Place the car on any of the five SmartPoint locations throughout the playset to activate unique phrases, sounds, and melodies in Mickey Mouse's real voice. The car also plays three sing-along songs and six melodies independently.



Figure 2: Mickey Mouse car activating a SmartPoint location.

2. Playset Features

- **Ferris Wheel:** Place the Mickey Mouse car on the Ferris wheel and spin it to watch the car go around. This action helps develop fine motor skills.
- **Ramp and Boat:** Slide the car down the ramp to push the boat back and forth in the water area.
- **Gears:** Spin the colorful gears located on the playset to engage with interactive elements.
- **Peek-a-boo Windows:** Open and close the peek-a-boo windows to discover characters and enhance motor skills.



Figure 3: Mickey Mouse car on the Ferris wheel.



Figure 4: Mickey Mouse car near the spinning gears.

3. Expand and Explore

This playset is compatible with other VTech Go! Go! Smart Wheels playsets (sold separately), allowing for expanded track configurations and extended play possibilities.

Your browser does not support the video tag.

Video 1: Official VTech demonstration of the Mickey Mouse Magical Wonderland playset, showcasing its features and interactive elements.

MAINTENANCE

To clean the playset and car, wipe with a damp cloth. Do not immerse the electronic components (Mickey Mouse car) in water. Avoid using harsh chemicals or abrasive cleaners.

TROUBLESHOOTING

- **No Sound/Lights from Car:** Check if the batteries are correctly installed and not depleted. Replace with new AAA batteries if necessary.
- **Playset Not Connecting:** Ensure all track pieces and structural components are firmly snapped together as per the assembly instructions.
- **Car Not Activating SmartPoints:** Verify the car's batteries are fresh. Ensure the car is placed directly on the SmartPoint locations.

SPECIFICATIONS

Feature	Detail
Product Dimensions	17.32 x 44.41 x 18.23 inches
Item Weight	4.56 pounds
Item Model Number	80-512401
Manufacturer Recommended Age	12 months - 5 years
Batteries Required	2 AAA batteries (included for demo)
Manufacturer	VTech
Release Date	March 21, 2019

WARRANTY AND SUPPORT

For warranty information or technical support, please contact VTech customer service. Refer to the contact details provided in the original product packaging or visit the official VTech website.