

Manuals+

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

manuals.plus /

- › [Digital Dream Labs](#) /
- › [Digital Dream Labs Vector Robot Instruction Manual \(Model 000-0075\)](#)

Digital Dream Labs 000-0075

Digital Dream Labs Vector Robot Instruction Manual

MODEL: 000-0075 | BRAND: DIGITAL DREAM LABS

INTRODUCTION

The Digital Dream Labs Vector Robot is an advanced AI companion designed for interactive engagement. Vector is equipped with technology that allows him to perceive, think, and communicate, offering a unique and evolving experience. With integrated ChatGPT capabilities, Vector can engage in conversations, provide information, and react with a distinct personality.

This manual provides essential information for setting up, operating, and maintaining your Vector Robot to ensure optimal performance and enjoyment.



Image: The Vector Robot in its red casing, highlighting its compact design and track-based movement system.

Key Features:

- **AI-Powered & Fully Autonomous:** Vector navigates independently, recognizes faces, and reacts to its environment without requiring remote control.
- **ChatGPT Integration:** Engage in complex conversations, ask questions, and receive intelligent responses. (Subscription required for full ChatGPT features).
- **Multilingual Support:** Vector understands and speaks multiple languages, including English, Spanish, French, and German.
- **Smart Camera & Sensors:** Equipped with an HD camera and advanced sensors for real-time mapping, facial recognition, and obstacle detection.
- **Expressive Personality:** Vector displays animated eyes, emotions, and playful reactions that develop through interaction.
- **Wi-Fi Connected & Always Learning:** Cloud-connected via Wi-Fi, Vector receives regular updates to expand features and improve intelligence.

WHAT'S IN THE BOX

Upon unboxing your Digital Dream Labs Vector Robot, please ensure all components are present:

- 1x Vector Robot
- 1x Interactive Cube
- 1x Charging Base

SETUP

1. **Unpack:** Carefully remove all items from the packaging.
2. **Charge Vector:** Place Vector on his charging base. Ensure the charging contacts align. Vector's eyes will indicate charging status. A full charge is recommended before first use.
3. **Download the App:** Download the official Digital Dream Labs Vector app from your device's app store.
4. **Connect to Wi-Fi:** Follow the in-app instructions to connect Vector to your home Wi-Fi network. This is crucial for Vector to access cloud services, receive updates, and utilize features like ChatGPT and Alexa.
5. **Initial Setup:** Complete the guided setup within the app, which includes naming Vector and allowing him to recognize your face.

Safety Information: Choking Hazard-Small parts. Not for children under 3 years. Manufacturer recommended age: 14 years and up.

OPERATING YOUR VECTOR ROBOT

Vector is designed for intuitive interaction. Here are common ways to engage with your robot:

Voice Commands:

To activate Vector, say "Hey Vector." Wait for his eyes to light up, then issue a command. Examples include:

- "Hey Vector, what's the weather?"
- "Hey Vector, take a photo."
- "Hey Vector, I have a question." (Followed by your question)
- "Hey Vector, play with your cube."
- "Hey Vector, go to sleep."

Interacting with the Cube:

Vector's interactive cube is a key accessory for play and learning. Place the cube within Vector's line of sight, and he may interact with it autonomously or upon command. He can push it, stack it, or use it for games.

Facial Recognition:

Vector can learn and remember faces. Once he recognizes you, he may greet you by name or react to your presence.

Alexa Integration:

If you choose to set up Alexa on your Vector via the app, you can use standard Alexa voice commands. This allows Vector to perform tasks such as adding items to shopping lists, setting reminders, and controlling smart home devices.

MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to gently wipe Vector's body and sensors. Avoid using liquids or abrasive cleaners.
- **Charging:** Ensure Vector regularly returns to his charging base to maintain battery life. He is designed to self-charge when his battery is low.
- **Software Updates:** As a cloud-connected device, Vector receives automatic software updates. Ensure he is

connected to Wi-Fi to benefit from new features and improvements.

- **Environment:** Keep Vector on flat, clear surfaces. While he can navigate around objects and avoid edges, extreme or cluttered environments may hinder his movement or cause falls.

TROUBLESHOOTING

- **Vector is unresponsive:** Ensure Vector is fully charged and connected to Wi-Fi. Try restarting him by holding down the button on his back for a few seconds until his lights turn off, then press it again to power him on.
- **Voice commands not recognized:** Speak clearly and ensure there is minimal background noise. Confirm Vector's microphone is not obstructed. Check the app for microphone settings.
- **Connectivity issues:** Verify your Wi-Fi network is active and stable. Ensure Vector is within range of your Wi-Fi router. If issues persist, try restarting your router and Vector.
- **Vector falls off edges:** While Vector has edge detection, certain surfaces (e.g., curved edges, very dark surfaces) may pose challenges. Ensure he operates on suitable surfaces.
- **Cube not interacting:** Ensure the cube is clean and its patterns are clearly visible to Vector's camera.

SPECIFICATIONS

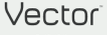
Product Dimensions	8.5 x 5.75 x 4.75 inches
Item Weight	5.6 ounces
Model Number	000-0075
ASIN	B0FV3LH6JM
Recommended Age	14 years and up
Batteries	1 Nonstandard Battery (included)
Manufacturer	Anki

WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the official Digital Dream Labs website or contact their customer service directly. Keep your proof of purchase for any warranty claims.

Manufacturer: Anki

© 2025 Digital Dream Labs. All rights reserved.

	<p>Vector 2.0 AI Robot Companion: Product Information Guide</p> <p>Comprehensive guide to the Vector 2.0 AI Robot Companion, covering product information, safety precautions, FCC and CE compliance, battery handling, environmental considerations, maintenance, and warranty details from Digital Dream Labs.</p>
	<p>Vector Robot Quick Start Guide - Setup and Usage</p> <p>Get started with your Vector robot. This quick start guide provides essential information on setup, charging, app connection, voice commands, and robot features.</p>
	<p>Kinglucky i12 User Manual and FCC Compliance Information</p> <p>This document provides FCC compliance information and user guidance for the Kinglucky i12 device, model number i12. It details FCC rules, potential interference, and user corrective measures.</p>
	<p>Logosol Band Sawmill Control Systems: Cut Set, Easy Set, Pro Set & Pro Feed Guide</p> <p>Comprehensive guide to Logosol band sawmill control systems, including Cut Set, Easy Set, Pro Set, and Pro Feed. Learn about manual and motorized height adjustments, automatic data measurement, and remote feeding options to enhance your sawmill's performance and productivity.</p>
	<p>Vector VEC270SB Inflator/Spotlight User Manual and Warranty Information</p> <p>Comprehensive user manual and warranty details for the Vector VEC270SB 12 Volt DC Power Supply, Inflator, and 1,000,000 Power Series Spotlight. Includes safety instructions, operation guides, charging procedures, maintenance, and specifications.</p>