

# KYNEX Robotic Dog Toy

## 1. Introduction

Thank you for choosing **KYNEX**, the interactive robotic dog toy designed to provide fun, learning, and companionship. KYNEX can perform basic actions such as **sitting, standing, walking, and barking**, making it an engaging toy for children and hobbyists alike.

This user manual provides important information on safe usage, operation, care, and troubleshooting of KYNEX.

## 2. Product Overview

KYNEX is a programmable and interactive robotic dog toy that mimics simple pet-like behaviors. It responds to user commands and demonstrates coordinated movements using built-in motors and control logic.

### Key Features

- Sit and half-sit actions
- Stand position
- Forward walking movement
- Barking sound function
- Child-friendly and interactive design

## 3. Package Contents

Ensure the following items are included in the package:

- KYNEX Robotic Dog Toy
- Remote controller / control interface (if applicable)
- Charging cable or battery pack
- User manual
- Warranty card

If any item is missing or damaged, please contact the seller or manufacturer.

## 4. Safety Instructions

**⚠ Warning:** Please read all safety instructions carefully before using KYNEX.

- This toy is intended for **indoor use only**.
- Adult supervision is recommended for children under 10 years of age.
- Do not disassemble, modify, or attempt to repair the device yourself.
- Keep KYNEX away from water, moisture, and extreme heat.
- Avoid placing fingers, hair, or loose clothing near moving parts.
- Do not sit or apply excessive force on the robot.
- Use only the recommended power supply or batteries.

Failure to follow these instructions may result in injury or damage to the product.

## 5. Powering the Robot

### Battery / Charging

- Fully charge KYNEX before first use.
- Connect the charging cable to the designated port.
- Do not overcharge the battery.
- Disconnect the charger once charging is complete.

### Power On/Off

- Use the power switch to turn KYNEX ON or OFF.
- Ensure the robot is placed on a flat surface before powering ON.

## 6. Operating Instructions

Once powered ON, KYNEX is ready to receive commands.

### Basic Actions

- **Sit:** The robot lowers its body into a sitting posture.
- **Half-Sit:** KYNEX performs a partial sitting pose.
- **Stand:** The robot returns to a standing position.
- **Walk:** KYNEX moves forward steadily.
- **Bark:** The robot produces a barking sound.

 Always operate the robot on a smooth, flat surface for best performance.

## 7. Care and Maintenance

- Clean KYNEX using a soft, dry cloth.
- Do not use water, chemicals, or abrasive materials.
- Store the robot in a cool, dry place when not in use.
- Recharge the battery at least once a month if not used regularly.

## 8. Troubleshooting

Issue	Possible Cause	Solution
Robot does not turn ON	Low battery	Recharge the battery
Movement is irregular	Uneven surface	Place on flat surface
No sound	Speaker blocked or low power	Check battery and speaker area
Robot stops suddenly	Overload or obstruction	Turn OFF and clear obstacles

## 9. Disclaimer

- Product appearance and functionality may slightly differ from images or descriptions.
- The manufacturer is not responsible for damage caused by misuse, unauthorized modification, or improper handling.

## 11. Contact Information

For product information, support, warranty claims, or updates, please visit or contact:

- **Website:** [www.demetronics.com](http://www.demetronics.com)
- **Email:** [info@demetronics.com](mailto:info@demetronics.com)
- **Phone / WhatsApp:** +92 340 5369 388

Our support team will be happy to assist you.

## 10. Warranty Information

KYNEX is provided with a **separate Warranty Certificate** included in the product package. The warranty terms, duration, and coverage details are clearly mentioned on the certificate.

Please retain the warranty certificate and proof of purchase, as they are required for any warranty claims.