



[Manuals.plus](#) /

> [PZL](#) /

> PZL Remote Control Instruction Manual for Costway, Goplus, and Gymax Treadmills

PZL eb81c471-65f5-4833-831f-53e636c2a01c

PZL Remote Control Instruction Manual

For Costway, Goplus, and Gymax Treadmills

INTRODUCTION

This manual provides instructions for the PZL Remote Control, designed to operate compatible treadmills. Please read these instructions carefully before use to ensure proper functionality and safety.

Compatibility Note

This remote control is not universal. It is essential to verify that your original treadmill remote is identical to this one before attempting to use it. The remote must be paired with your treadmill prior to operation.

Compatibility



Note: Make sure your remote is exactly the same as this one before ordering

Image: Visual guide for checking remote control compatibility. Ensure your original remote matches the design shown.

Compatible Treadmill Models

The PZL Remote Control is compatible with the following treadmill models:

- **For 2.25HP Treadmills:** SUP37SP747US-DK, SUP37SP747US-SL, SP37036GN, SP37036YE, SUP37SP747US-RE, SP37513BK, SP37513RE, SP37036NY, SP37036WH, SP37036RE, SP37036BK, SP37036SL
- **For 2.5HP Treadmills:** SH37592-NY, 32004818010328, SH37592-RE, SH37590-RE, SH37590-SL, 998470910144, YQ-T4002

Suitable for Various Treadmills



Image: Examples of various treadmill designs compatible with the PZL remote control.

SETUP

Battery Installation

The remote control requires one CR2032 battery (not included). Ensure the battery is inserted with the correct polarity.



**Note: It requires
a CR2032 battery
(not included)**



Image: Illustration of the CR2032 battery required for the remote control.

Pairing the Remote Control with Your Treadmill

Follow these steps to pair your PZL Remote Control with your treadmill:

1. Insert the CR2032 battery into the remote control. Turn on the treadmill's power and confirm it operates normally.
2. Pull out the safety lock from the treadmill.
3. Within 10 seconds of removing the safety lock, point the remote control directly at the treadmill's display.
4. Simultaneously press and hold the **Start/Stop** key on the remote control.
5. After approximately 3 seconds, the treadmill system will emit a "di di" sound, indicating successful pairing. You can now use the remote control to operate the treadmill.

How to Pair



Step 1

Pull out the safety lock



display



start/stop

Step 2

1. Put batteries in the remote control (1 CR2032 battery not included), turn on the power and check if the machine work normally.

2. Pull out the safety lock (Step 1), point the remote control at the display in 10 seconds, and at the same time, press the start/stop key of the remote control. After 3 seconds, the system will make "di di" sound, representing the remote control and the treadmill have been paired, and letting you use the remote control to control the treadmill.

Image: Step-by-step visual guide for pairing the remote control with the treadmill, showing the safety lock, display, and remote.

OPERATING INSTRUCTIONS

The PZL Remote Control features a simple three-button interface for essential treadmill functions.

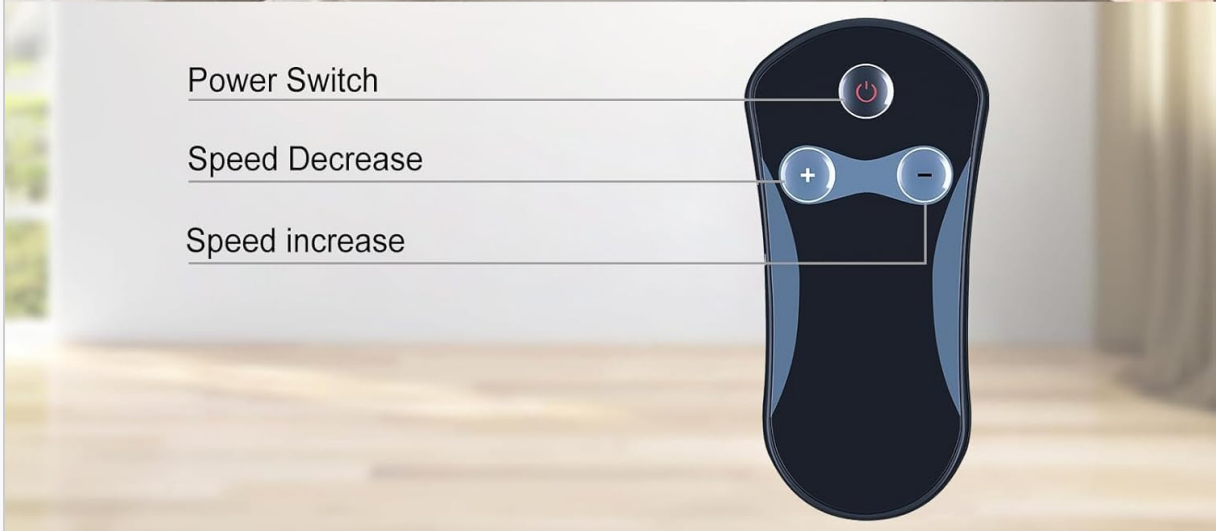
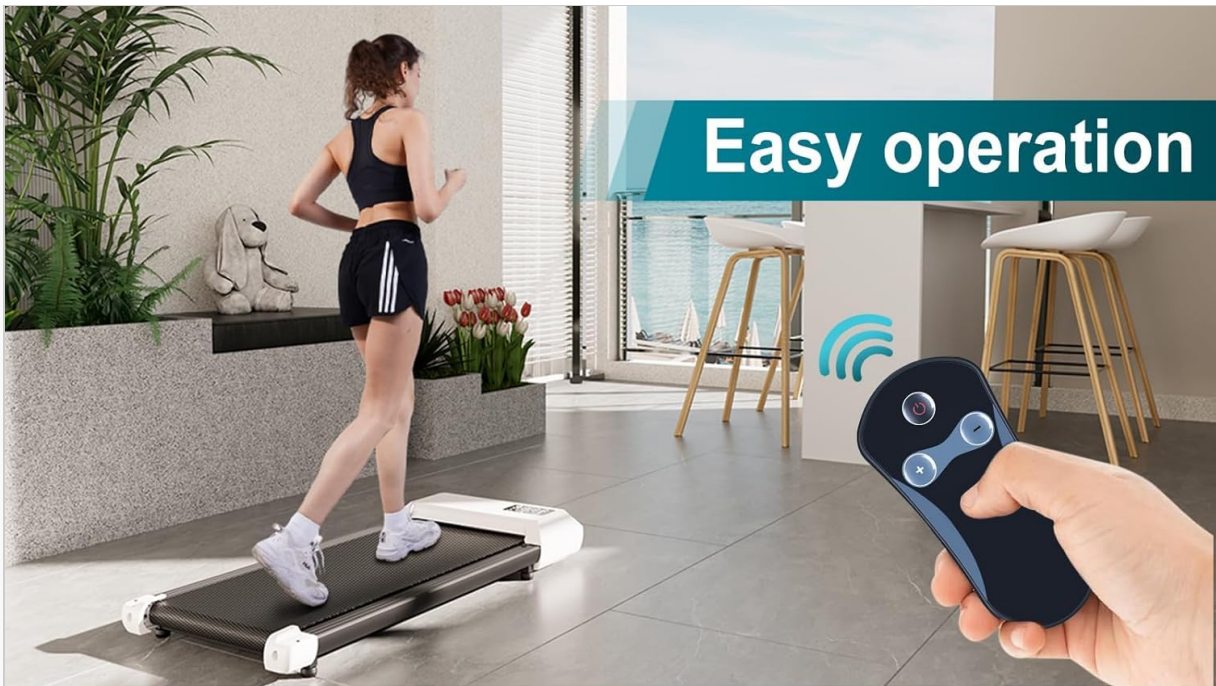


Image: Diagram illustrating the Power Switch, Speed Decrease, and Speed Increase buttons on the remote control.

- **Power Switch ():** Press to start or stop the treadmill. This button also functions as the Start/Stop key during pairing.
- **Speed Decrease (-):** Press to reduce the treadmill's speed.
- **Speed Increase (+):** Press to increase the treadmill's speed.

Effective Range

The remote control has an effective control distance of approximately 33 feet (10 meters) and a 36-degree effective angle, allowing for flexible use within proximity to the treadmill.

33ft control distance 36-degree effective angle



Image: Visual representation of the remote control's 33ft control distance and 36-degree effective angle when pointed at the treadmill display.

MAINTENANCE

Battery Replacement

When the remote control's performance degrades or it stops responding, replace the CR2032 battery. Ensure the new battery is inserted correctly according to the polarity markings inside the battery compartment.

TROUBLESHOOTING

- **Remote Not Responding:**
 - Check if the CR2032 battery is installed correctly and has sufficient charge. Replace if necessary.
 - Ensure the remote control is properly paired with the treadmill. Refer to the "Pairing the Remote Control with Your Treadmill" section for re-pairing instructions.
 - Confirm that the safety lock is fully inserted into the treadmill.
- **Specific Buttons Not Working (e.g., Speed +/-):**

- Re-attempt the pairing process. Sometimes a fresh pairing can resolve button functionality issues.
- Ensure there are no obstructions between the remote and the treadmill's display.

- **Treadmill Not Turning On/Off:**

- Verify the treadmill's main power switch is on.
- Ensure the safety lock is correctly placed.
- Confirm the remote is paired.

SPECIFICATIONS

Feature	Detail
Brand	PZL
Model Number	eb81c471-65f5-4833-831f-53e636c2a01c
Color	Black
Connectivity Technology	Infrared
Controller Type	Button Control
Button Quantity	3
Maximum Range	8 Meters (approx. 33 feet)
Battery Type	CR2032 (not included)
Compatible Devices	Specific Treadmills (Costway, Goplus, Gymax)

Dimensions



Image: Detailed measurements of the PZL Remote Control, showing length, width, and thickness.

WARRANTY INFORMATION

Specific warranty details for the PZL Remote Control are not provided in the product information. Please refer to the retailer or manufacturer's website for any applicable warranty policies or contact customer support for further assistance.

CUSTOMER SUPPORT

For technical assistance, troubleshooting beyond this manual, or inquiries regarding your PZL Remote Control, please contact the seller or manufacturer directly. Refer to your purchase documentation for contact information.