

UMAY U17

UMAY U17 Incline Walking Pad User Manual

Model: U17

1. INTRODUCTION

Thank you for choosing the UMay U17 Incline Walking Pad. This manual provides essential information for the safe and efficient use of your new fitness equipment. Please read it thoroughly before operation and retain it for future reference.

2. SAFETY INSTRUCTIONS

- Always consult a physician before starting any new exercise program.
- Place the walking pad on a flat, stable surface, ensuring adequate clearance around the unit.
- Keep children and pets away from the equipment during operation.
- Wear appropriate athletic footwear. Do not operate barefoot or in loose-fitting clothing.
- Ensure the power cord is not damaged and is properly plugged into a grounded outlet.
- Do not use the walking pad if it is damaged or malfunctioning.
- Stop exercising immediately if you feel faint, dizzy, or experience pain.
- The maximum user weight capacity is 136 kg.

3. PRODUCT OVERVIEW

Key Features:

- **Adjustable Incline:** Features a 9% manual incline to simulate uphill walking, increasing calorie consumption and cardiovascular endurance.
- **Triple Cushioning System:** Incorporates a double running deck, 7-layer anti-slip running belt, 4 honeycomb rubber pads, and 8 silicone shock absorbers for reduced impact on joints.
- **Quiet Brushless Motor:** Equipped with a 2.5 HP (1865W) brushless motor, operating below 45 dB for quiet use.
- **Compact and Portable:** Dimensions of 104 x 53 x 95.5 cm, with integrated wheels for easy vertical or horizontal storage.
- **No Assembly Required:** Ready to use right out of the box.

Specifications:

Specification	Value
Model Number	U17
Brand	UMAY
Color	Black
Material	Alloy Steel
Motor Power	2.5 Horsepower (1865W)
Max Speed	10 Kilometers per hour
Incline	Manual 9%
Noise Level	< 45 dB
Display Type	LED
Metrics Displayed	Calories, Distance, Time, Speed
Product Dimensions (L x W x H)	104 x 53 x 95.5 cm
Item Weight	14.9 Kilograms

What's in the Box:

- UMay U17 Incline Walking Pad
- User Manual
- Tool Kit
- Remote Control

4. SETUP

The UMay U17 Incline Walking Pad requires no assembly. It is designed for immediate use upon unboxing.

1. **Unpack:** Carefully remove the walking pad from its packaging.
2. **Position:** Place the walking pad on a firm, level surface. Ensure there is at least 0.6 meters (2 feet) of clear space behind the unit and 0.3 meters (1 foot) on each side.
3. **Connect Power:** Plug the power cord into a grounded electrical outlet.
4. **Adjust Incline (Optional):** The walking pad features a manual incline. To adjust, locate the incline adjustment mechanism at the rear of the unit. Lift the rear of the walking pad and insert the support legs into the desired incline level. There are typically 3 levels of manual incline (0%, 10%, 15% as per images).

Inclinaison manuelle à 3 niveaux

Simulez l'entraînement en côte
et brûlez plus de calories



0% Inclinaison **220** Kcal/H

10% Inclinaison **340** Kcal/H

15% Inclinaison **420** Kcal/H

Image: The UMAX U17 Walking Pad showing the manual incline adjustment mechanism at the rear. The image illustrates three incline levels: 0%, 10%, and 15%, with corresponding calorie burn estimates.



Image: A person exercising on the UMay U17 Walking Pad, demonstrating the incline feature in an outdoor setting. The image highlights the benefits of incline training for calorie burning.

5. OPERATION

Starting the Walking Pad:

1. Ensure the walking pad is plugged in and the main power switch (if present, usually at the front) is turned on.
2. Step onto the walking pad, standing on the side rails before starting the belt.
3. Use the remote control to power on the unit and start the belt.

Tapis roulant pliable



Image: A close-up of the UMAX U17 Walking Pad's LED display and the remote control. The display shows time, speed, distance, and calories, while the remote allows for easy adjustment of settings.

Adjusting Speed:

- Use the '+' and '-' buttons on the remote control to increase or decrease the speed.
- The speed range is typically from 0.6 km/h to 10 km/h.

Monitoring Your Workout:

The integrated LED display shows your workout data:

- **TIME:** Duration of your workout.
- **SPEED:** Current speed of the belt.
- **DISTANCE:** Total distance covered.
- **CALORIES:** Estimated calories burned.

Écran numérique clair et lumineux



TEMPS



VITESSE



DISTANCE



CALORIES



Image: The Umay U17 Walking Pad demonstrating various usage scenarios: walking at 3 km/h, jogging at 6 km/h, and running at 10 km/h,

highlighting its versatility.

Stopping the Walking Pad:

- Press the 'STOP' button on the remote control. The belt will gradually slow down and stop.
- Once the belt has completely stopped, step off the walking pad.

6. MAINTENANCE

Regular maintenance ensures the longevity and optimal performance of your UMay U17 Walking Pad.

- **Cleaning:** Wipe down the walking pad with a damp cloth after each use to remove sweat and dust. Avoid abrasive cleaners.
- **Belt Lubrication:** The running belt may require lubrication periodically (e.g., every 3-6 months depending on usage). Refer to the included tool kit for lubricant and instructions. Proper lubrication reduces friction and extends belt life.
- **Belt Tension and Alignment:** Check the running belt for proper tension and alignment regularly. If the belt slips or drifts to one side, consult the troubleshooting section or contact customer support.
- **Storage:** When not in use, store the walking pad in a dry, cool place. Its compact design and integrated wheels allow for easy storage under furniture or upright against a wall.

Tapis roulant pliable



Image: The UMAX U17 Walking Pad demonstrating its foldable design and ease of storage, shown being slid under a sofa. The image highlights its compact footprint and integrated wheels for portability.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
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Walking pad does not power on.	Power cord not plugged in; power switch off; circuit breaker tripped.	Ensure power cord is securely plugged in. Check the main power switch. Reset the circuit breaker if necessary.
Belt stops or slips during use.	Belt too loose; insufficient lubrication.	Adjust belt tension (refer to tool kit instructions). Lubricate the running belt.
Unusual noise during operation.	Loose components; motor issue; belt friction.	Check for loose screws and tighten. Lubricate the belt. If noise persists, contact customer support.
Error message on display.	Internal malfunction (e.g., controller issue).	Turn off the walking pad, unplug it, wait 5 minutes, then plug it back in and restart. If the error persists, contact customer support with the specific error code.

8. PRODUCT VIDEO

Watch the official product video for a visual guide on the UMAX U17 Incline Walking Pad's features and usage.

Your browser does not support the video tag.

Video: An overview of the UMAX U17 Walking Pad, demonstrating its compact design, ease of movement, 7-layer anti-slip running belt, quiet 2.5 HP brushless motor, and ultra-slim storage capabilities. The video shows a user walking and jogging on the treadmill in a home setting.

9. CUSTOMER SUPPORT

For any questions, concerns, or technical assistance regarding your UMAX U17 Incline Walking Pad, please contact UMAX customer support. Refer to your purchase documentation for specific contact details or visit the official UMAX website.

Manufacturer: LONTEK