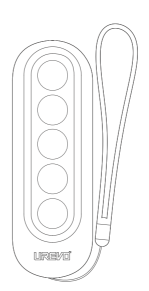
Remote Controller



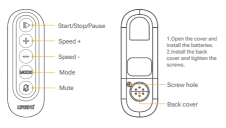
IMPORTANT: Read all instructions carefully before using this product. Retain this owner's manual for future reference. The specifications of this product may vary from this photo, subject to change without notice.

Version: 1.0





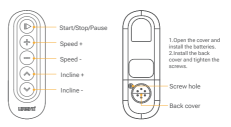
URRC001



Operation of Remote Controller

	Buttons	Functions	Operation	Note
		Start	Short press	Start the walking treadmill
		Stop	Long press for 2"	Display show "End" and walking belt slow down untill completely stop. Display off if End status longer than 10 minutes
		Pause	Short press (in start mode)	Take a pause while exercising, walking belt slow down untill completely stop, display show "PAU" and the workout data will be preserved, re-press this button to resume. Display off if pause longer than 10 minutes.
	+	Accelerate	Short press	Walking belt speed up, the increment is 0.2mph.
	-	Decelerate	Short press	Walking belt speed down, the decrement is 0.2mph.
	MODE	Mode	Short press	Customize worktout goals (Ex: Time; Calories Distance). Users can freely set parameters according to their own exercise needs and select them through the "-, +" buttons.
	Ø	Silence	Short press	Short press: Muted buzzer voices

URRC002



Operation of Remote Controller

Buttons	Functions	Operation	Note
₽	Start	Short press	Start the walking treadmill
	Stop	Long press for 2"	Display show "End" and walking belt slow down untill completely stop. Display off if End status longer than 10 minutes
	Pause	Short press (in start mode)	Take a pause while exercising, walking belt slow down untill completely stop, display show "PAU" and the workout data will be preserved, re-press this button to resume. Display off if pause longer than 10 minutes.
^	Incline +	Short press	Increase incline level.
~	Incline -	Short press	Decrease incline level.
4	Accelerate	Short press	Walking belt speed up, the increment is 0.2mph.
0	Decelerate	Short press	Walking belt speed down, the decrement is 0.2mph.

Warning!

- Remove and immediately recycle or dispose of used batteries according to local regulations and keep away from children. Do NOT dispose of batteries in household trash or incinerate.
- 2. Even used batteries may cause severe injury or death.
- Call a local poison control center for treatment information.
- 4. The compatible battery type CR2032 3V.
- 5. Non-rechargeable batteries are not to be recharged.
- 6.Do not force discharge, recharge, disassemble, heat above 50°C/122°F or incinerate. Doing so may result in injury due to venting, leakage or explosion resulting in chemical burns.
- 7.Ensure the batteries are installed correctly according to polarity (+ and -).
 8.Do not mix old and new batteries, different brands or types of batteries, such as alkaline, carbon-zinc, or rechargeable batteries.
- Remove and immediately recycle or dispose of batteries from equipment not used for an extended period of time according to local regulations.
- 10.Always completely secure the battery compartment. If the battery compartment does not close securely, stop using the product, remove the batteries, and keep them away from children.

WARNING

- INGESTION HAZARD: This product contains a button cell or coin battery.

 DEATH or serious injury can occur if ingested.
- A swallowed button cell or coin battery can cause Internal Chemical Burns in as little as 2 hours
- KEEP new and used batteries OUT OF REACH of CHILDREN

 Seek immediate medical attention if a battery is suspected to be
 swallowed or inserted inside any part of the body.



FCC STATEMENT

Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.
- (3) Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Pules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not interference to radio or tolevision reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- · Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- . Consult the dealer or an experienced radio/TV technician for help.

This device complies with RSS210 of Industry Canada. Cetappareil se conforme à RSS210 de Canada d'Industrie. This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device. apparells radio exempts de licence. Son fonctionnementestsujet aux deux conditions suivantes: (1) le dispositif ne doit pas produire de brouillagerprejudiciable, et (2) cedispositifdoit accepter tout brouillagerecu, y compris un brouillage susceptible de provoquer un fonctionnementindesirable.

Radiation Exposure Statement: The product comply with the Canada portable RF exposure limit set forth for an uncontrolled environment and are safe for intended operation as described in this manual.

The further RF exposure reduction can be achieved if the product can be kept as far as possible from the user body or set the device to lower output power if such function is available.

Déclarationd'exposition aux radiations : Le produitestconforme aux limitesd'exposition pour les appareils portables RF pour les Etats-Unis et le Canada établies pour un environnement non contrôlé.

Le produitestsûr pour un fonctionnementtelquedécritdanscemanuel. La réduction aux expositions RF peutétreaugmentéesil'apparellpeutêtreconservéaussi loin que possible du corps de l'utilisateurouque le dispositifestréglésur la puissance de sortie la plus faiblesiunetellefonctionestisonoible.

This Class B digital apparatus complies with Canadian ICES-003. Cetappareilnumérique de la classe B estconforme a la norme NMB-003 du Canada.