Model.URTM036

Strol 2S Pro **Auto Incline** Treadmill

USER MANUAL







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.

Manufacturer: Shenzhen Yile Dynamic Technology Co., LTD.

Address: 1205-1206, Tianliao Building, Tangchang Road, Tanglang Community, Taoyuan Street, Nanshan District, Shenzhen, China









MADE IN CHINA



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CUSTOMER SERVICE

IMPORTANT: FOR UREVO ONLY

For damaged or defective product, questions, replacement parts or any other service support, please contact our customer service department by the below methods:

services@urevo.com

Response Time: 24-48 hours

Emailing us with the **Order ID** will be the best method to receive a response during peak business hours.

Website: www.urevo.com

US Support Hotline: (1)844-998-2473

Hours of Operation: Monday – Friday: 9 AM – 12 PM; 1 PM – 6 PM (PST)

PLEASE DO NOT RETURN THIS PRODUCT WITHOUT ASKING OUR CUSTOMER SERVICE FIRST.

SCAN THIS QR CORD TO GET THE PRODUCT INSTALLATION OR MAINTENCE VIDEOS





2 WORKOUT WITH FITNESS APP

1. Scan QR code to download and install Urevo Fitness APP.



- 2. Free of charge to create membership and log in.
- 3. Bluetooth connectivity walking treadmill to your device.
- Connected: (ℜ) solid light
- Searching or failed connection: (*) flashing
- Updating: (*) quick flashing
- 4. Enjoy your exercises.

2 IMPORTANT SAFETY INSTRUCTIONS

DANGER - To reduce the risk of electric shock:

 Always unplug this treadmill from the electrical outlet immediately after using and before cleaning.

WARNING - To reduce the risk of burns, fire, electric shock, or injury to persons:

- An treadmill should never be left unattended plugged in. Unplug from outlet when not in use, and before putting on or taking off parts.
- Do not operate under blanket or pillow. Excessive heating can occur and cause fire, electric shock, or injury to persons.
- 3. Close supervision is necessary when this treadmill is used by, on, or near children, invalids, or disabled persons.
- Use this treadmill only for its intended use as described in this manual. Do not use attachments not recommended by the manufacturer.
- 5. Never operate this treadmill if it has a damaged cord or plug, if it is not working properly, if it has been dropped or damaged, or dropped into water. Return the treadmill to a service center for examination and repair.
- 6. Do not carry this treadmill by supply cord or use cord as a handle.
- 7. Keep the cord away from heated surfaces.
- 8. Never operate the treadmill with the air openings blocked. Keep the air openings free of lint, hair, and the like.
- 9. Never drop or insert any object into any opening.
- 10. Do not use outdoors.
- 11. Do not operate where aerosol (spray)

- products are being used or where oxygen is being administered.
- Caution To reduce the risk of injury from moving parts - Unplug before servicing.
- Warning To reduce the risk of Electric shock - Unplug before cleaning or servicing.
- Warning Risk of personal injury Keep children under the age of 13 away from machine.
- 15. To disconnect, turn all controls to the position, then remove plug form outlet.
- 16. Connect this treadmill to a properly outlet only. See grounding instructions.
- 17. This treadmill is not intended for use by persons with reduces physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the treadmill by a person responsible for their safety. Keep children under the age of 13 away from this machine.
- The maximum weight capacity for this product is 265lbs/120kg. DO NOT EXCEED MAXIMUM WEIGHT CAPACITY.

SAVE THESE INSTRUCTIONS

GROUNDING INSTRUCTIONS:

This product must be grounded. If it should malfunction or breakdown, grounding provides a path of least resistance for electric current to reduce the risk of electric and a grounding plug. The plug must be plugged into an appropriate outlet that is properly

installed and grounded in accordance with all local codes and ordinances.

DANGER - Improper connection of the equipment-grounding conductor can result in a risk of electric shock. Check with a qualified electrician or serviceman if you are in doubt as to whether the product is properly grounded. Do not modify the plug provided with the product - if it will not fit the outlet, have a proper outlet installed by a qualified electrician.

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 Rules. 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 occur in a particular installation. If this equipment does cause harmful interference to radio or television 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, appareils radio exempts de licence. Son fonctionnementestsujet aux deux conditions suivantes: (1) le dispositif ne doit pas produire de brouillagepreiudiciable, 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 fonctionnement telquedécritdanscemanuel. La réduction aux expositions RF peutêtreaugmentéesi l'appareilpeutêtreconservéaussi loin que possible du corps de l'utilisateurouque le dispositifestréglésur la puissance de sortie la plus faiblesiunetellefonctionestdisponib le.

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

3 PRODUCT & ACCESSORIES

Please carefully check whether the contents of the package are complete and intact. If there is any missing and damage, please contact the seller.

Accessories

Remote Controller x 1 Power Cord x 1 Safety Key x 1 Hex tool × 1 Lubricating Oil x 1 AAAx 2 Battery Cell x 1 Treadmill × 1 Tablet Mount x 1 User Manual x 1

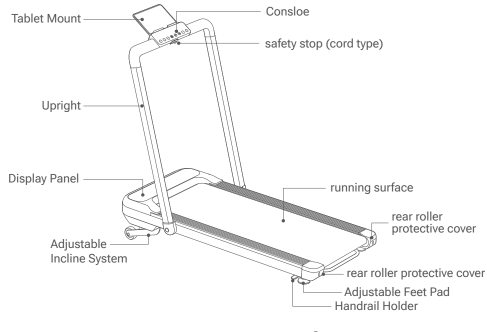
4 SPECIFICATION

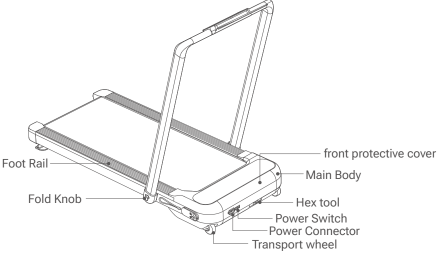
Product configuration	Detailed parameters	Product configuration	Detailed parameters		
Product dimension	139 x 64.5 x 17 cm	Product dimension	129 x 64.5 x 104 cm		
(Folded down)	54.72 x 25.39 x 6.69 inch	(Folded up)	50.79 x 25.39 x40.94inch		
Running area	42 x 108 cm	Maximum speed			
Running area	16.54 x 42.52 inch	Maximum speed	7.6 mph		
	40.2 KG	Minimum speed	0.6 mph		
Gross weight	88.62Lbs	Millimani speed	о.о пірп		
Net weight	33.8 KG	Rate voltage	110 - 120V ~		
Net weight	74.51 Lbs	rate voltage			
Maximum load	120 KG	Peak housepower	2.5 Hp		
Waximum load	265 Lbs	Suggested age	13-60 years old		

Warning!

Risk of personal injury Keep children under the age of 13 away from machine.

5 PRODUCT INTRODUCTION

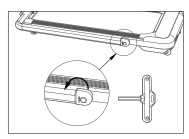




6 HOW TO USE

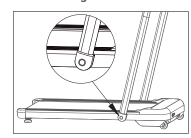
Unfolded To Run (Speed range: 0.6-7.6mph)

- 1. Unbox to take out the treadmill with the related accessories, then place the treadmill on flat ground.
- 2. Counterclockwise roating fold lever to unlock.

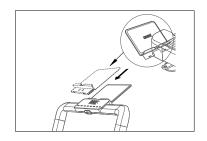


4. Clockwise roating fold lever to lock.

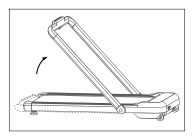
NOTE: Upright MUST fixed security before running.



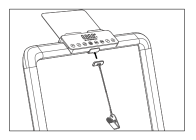
6. Insert tablet mount refer to arrow sign.



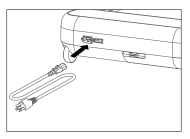
3. Open the armrest horizontally upwards



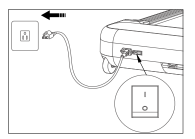
5. Install the safety lock onto the handrail.



7. Plug in power cord to power connector.



8. Power on and start to running.



safety stop (cord type)

In any emergency occurs, treadmill stops automatically and show "E10" when the safety key is pulled out from the console.

NOTE: Find the clip (A) onto the waistband of your clothes, another key (B) magnetic attracted under console.



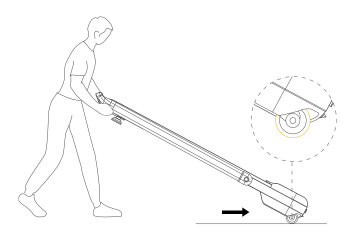
Folded To Walk (Speed range: 0.6 - 4.0mph)

- 1. Detach the tablet mount.
- 2. Fold down handlbar subassemble under reverse procedure.
- 3. Enjoy walk exercise with remote control.
- The treadmill is in the walking mode. Please use the fixed nuts to lock the handrails.



Transportation

- 1. If transportation needs , please unplug power cord and tablet mount before lifting the terminal of treadmill .
- 2. Easy to transport treadmill with bottom transportation wheel assists, like as wheelbarrow.

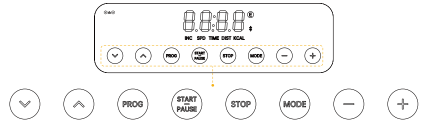


NOTE: Before move and storage, please make sure the power switch into off and power cord is unplugged.

Make sure that the treadmill Ascension angle is in the initial state.

7 OPERATION

Console



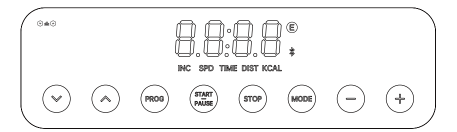
Touch button feature

Button	Function
*	Reduce incline level.
(*)	Increase incline level.
PROG	Short press the button, the walking mode provides three running models, and the running mode provides six running models. Walking mode.P01-P03 Running mode.P01-P06
START	·To start walking belt and the initial speed setting is 0.6 mph ·To stop walking bele for a short pause or break, re-touch it again to resume.
STOP	Short touch this button to stop walking belt when your workout is completed.
MODE	Customize worktout goals (Ex :Time ; Calories ; Distance) .
-	Decelerate: Short touch or hold down this button, the speed setting will change by 0.2mph.
+	Accelerate: Short touch or hold down this button, the speed setting will change by 0.2mph.

Standby Mode

When the treadmill is paused during operation, if the pause is not released within 10 minutes, it will return to the standby interface "0000", and at the same time, the previous operation data will be reset to zero; if there is no operation for 10 minutes on the standby interface, it will enter the sleep mode; in the sleep mode, pressing any key will return to the standby interface "0000".

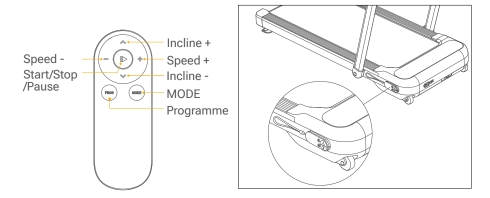
Display Screen



As you walk on or run on the treadmill, the display can show the following workout information:

Name	Range	Display
Speed	0.6-7.6 mph	Displays the speed of walking belt.
Calories	0-6553 Kcal	Displays the approximate number of calories you have burned.
Inc	0-9 level	Displays the incline level of your setting.
Time	00.00 -99.59 minutes	Displays the elapsed time.
Distance	00.00- 99.99 miles	Displays the distance that you have walked or run.

Remote Cmontrol



Note: Ensure that the walking treadmill is power on and the remote control is installed with battery.

Operation of Remote Controller

Buttons	Functions	Operation	Note
	Start	Short press	Start the walking treadmill
0.0	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.
\Diamond	Incline +	Short press	Increase incline level.
\otimes	Incline -	Short press	Decrease incline level.
+	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	To seting your private exercise taget (Ex:Time; Calories; Distance) and countdown.
PROG	PROG	Short press	Walking mode.P01-P03 Running mode.P01-P06 It's not appliabled to change parameters with remote control , You're able to tracking the state of exercise data with display.

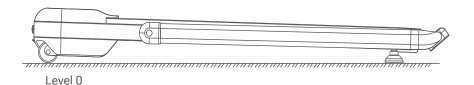
Treadmill Mode

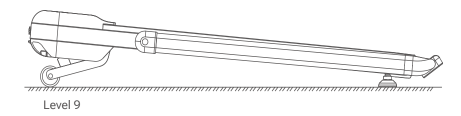
	Segment	1	2	3	4	5	6	7	8	9	10
	Time	180 sec									
P01(Fat Burn)	Incline	0.0	1.0	2.0	3.0	4.0	5.0	6.0	6.0	5.0	4.0
	Speed(MPH)	1.0	1.6	2.0	2.6	3.0	3.6	4.0	3.6	3.0	2.6
P02(Hill Climb)	Incline	0.0	1.0	3.0	4.0	6.0	8.0	9.0	9.0	6.0	4.0
FOZ(I IIII CIIIIID)	Speed(MPH)	1.0	2.0	3.0	2.6	2.0	1.6	1.0	1.6	2.0	2.6
P03(Take a wall)	Incline	0.0	1.0	2.0	3.0	2.0	1.0	2.0	3.0	2.0	1.0
	Speed(MPH)	1.0	1.4	1.6	1.6	1.8	1.8	2.0	2.0	1.8	1.8

P04(Fast fat	Incline	0.0	1.0	2.0	3.0	3.0	2.0	2.0	1.0	1.0	0.0
burning)	Speed(MPH)	2.0	6.5	6.0	5.5	5.5	6.0	6.0	6.5	6.5	4.0
P05(Morning jog)	Incline	0.0	1.0	2.0	3.0	3.0	2.0	2.0	1.0	1.0	0.0
F03(WOTTING J09)	Speed(MPH)	2.0	5.0	4.5	4.5	4.0	4.0	4.5	5.0	5.0	2.0
P06(Explosive running)	Incline	0.0	0.0	2.0	4.0	5.0	6.0	7.0	8.0	9.0	0.0
	Speed(MPH)	2.0	7.6	7.1	6.5	6.2	6.0	5.8	5.6	5.4	4.0

Auto incline feature introduction

- 9 incline levels .Adjustable gear:9 gears.
- Change the incline of working treadmill as desired.

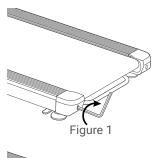


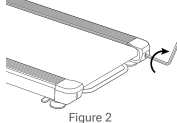


- Friendly remind of Auto incline features
- » Incline level should be set to "Zero" when you are finished exercising.
- » Perform POST (Power On Self Test) to identify inlcine level and back to "Zero" automatically.

8 CARE & MAINTENANCE

Symptom: walk belt off centered or slips.





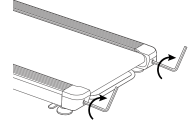


Figure 3

Centering walk belt process as follow:

- 1. Power off treadmill and unplug the power cord.
- 2. Manual centering process as follow:
 - If the walk belt has shifted to left, use the hex tool to turn the left idler roller screw clockwise 1/4 of a turn(refer to figure 1).
 - If the walk belt has shifted to right, use the hex tool to turn the right idler roller screw clockwise 1/4 of turn(refer to figure 2).
- 3. Treadmill MUST work 1-2mintutes. Repeat manual centering process untill the walk belt is centered.

Belt slip correcting process as follow:

- 1. Power off treadmill before operation.
- 2. Using the **hex tool**, turn both idler roller screws clockwise **1/2** of turn(refer to figure 3).
- 3. After corrected, please attempts to walking 1-2 minutes under 2-3mph speed setting. Repeat until the walk belt is properly tightened.

Note: The Tread-belt should not be adjusted too tightly, otherwise it will be damaged.

Attentions

- 1.To prevent any injury, don't place any debris around treadmill before maintenance process.
- 2. MUST use associated hex tool.
- 3. Take care at maintenance process. Do not pinch fingers.

Belt lubrication process, follow instruction below to lubricate belt.

- 1. Power off treadmill and unplug power cord.
- Using the hex tool, turn both idler roller screws counterclockwise till belt loosen and lifting easily.
 Tips: please markdown hex tool rotating cycles when loosen belt, which use for adapting belt tension after lubrication process.
- Lifting edges of belt and spraying lubrication oil at center of walk platform evenly. Not necessary to apply spray lubrication oil on entire walk platform.
- 4. Lubrication oil volume Per time of maintenance: 5-10mL.
 - Attention: it would causes of belt slip if spray too much.
- 5. Using the **hex tool**, turn the both idler screws clockwise as previous markdown number of turns untill walk belt tighten properly.
- Power on treadmill and workout for a few minutes, in order to spread lubrication oil to whole belt surface evenly.

Attention: please hold handrail when workout at 4mph setting.

Lubrication frequency: High recommend 100 Miles Per time.

Treadmill cleaning.



- 1. Power off treadmill and unplug power cord before cleaning.
- 2. Wipe and clean with damp cloth, Do not cleaning with acidic or caustic detergents.
- 3. Do not clean opposite of walk belt.
- 4. Its normal few black powders residual under treadmill after long working.



9 ERROR CODE

Error Code	Fault Analysis	Resolutions
E01	Communcation interrupted between contoller and numercic display.	Unscrew motor hood and verify connection between controller and numeric display. Please contact with after sale service if E01 code has not been eliminated. Notice: Always power off and unplug power cord before processing.
E02	open circuit of the motor	User confirms whether the motor wires are securely plugged in the lower control board. If the connection is loose or contact is poor, tighten the terminal and reinsert it into the controller. Please contact with after sale service if problem CAN NOT solved by above process.
E03	Flame protection	Unscrew motor hood and verify connection between controller and motor. Power supply interrput due to connector loosen or out, please unscrew motor hood to check. Please contact with after sale service if problem CAN NOT solved by above process.
E04	Over current protection	Due to user over limited 120Kg. Open to check any foreign objects blocked moving parts. (such as: drive motor, idler roller, driver roller, walking belt) Walking belt is overtightened or lack of lubricant. (please see detail chapters relate to belt tension and lubricant process)
E05	The communication fault between the upper meter and the upper control.	Disconnect the transmitting or receiving wire between the shuttle (upper meter) and the upper control (the display screen of the treadmill)
E06	Controller self-check error	Replace the lower control board.
E07	Parameter loss	Resolder the programming or replace the control board.
E08	EEPROM Damage	Change control panel
E10	The safety lock has fallen off. No safety lock signal is detected for 1 second.	Check whether the safety lock is inserted properly or whether the safety lock is damaged, insert it correctly or replace the safety lock.
E12	The gyroscope is faulty	Remove the gyroscope chip.

IMPORTANT: If error code appears, you MUST stop workout immediately, Please contact with after sale service if problem CAN NOT be solved after restart.

1 0 TROUBLESHOOTING

Problem	Fault Analysis	Resolutions
No working	Power rock switch dyfunction. Power supply integrated.	Replace new power rock switch if it doesn't light on. Make sure that power cord is plugged into
	interrputed. 3.Power cord damaged.	properly grounded outlet. 3. Replace new power cable.
Walking belt slips	Walking belt loose	Tighten walking belt tension with hex tool (1/4 a turn both idler roller screw clockwise)
Remote control does not work	Incorrect use of default. Battery power shortage. Remote control maulfunction.	Remotor control should directly aiming to receiver port when in use. Replace new battery cells. Replace new remote control.
Friction noise	Walking belt off center.	See details of walking belt tension chapter.

11 WARRANTY

MANUFACTURER'S LIMITED WARRANTY

UREVO warrants to the original purchaser that this product is free from defects in material and workmanship when used for the purpose intended, under the conditions that it has been installed and operated in accordance with UREVO Owner's Manual. UREVO's obligation under this warranty applies to the following:

COMPONENT LENGTH OF WARRANTY

Structural Frame 1 year For Home Use Only All Other Components 90 days For Home Use Only

Exclusions from Warranty Coverage:

UREVO does not warrant against and is not responsible for, and no implied warranty shall be deemed to cover, any product failure, product malfunction, or damages attributable to:

- 1. Improper installation and/or failure to abide by UREVO's installation guidelines;
- 2. Use of this product beyond normal home use, or in an application for which it was not designed;
- 3. Cosmetic items such as scratches, dents or discolorations;
- 4. Damage caused by normal wear and tear, vandalism, accidental or by animals;
- 5. Any act of Nature (such as fire, flooding, snow, ice, hurricanes, earthquakes, lightnings or other natural disasters), environmental condition (such as air pollution, mold, mildew, etc.), or staining from foreign substances (such as dirt, grease, oil, etc.);
- 6. Normal weathering due to exposure to sunlight, weather and atmosphere which can cause colored surfaces to among other things, flake, chalk, accumulate dirt or stains.
- 7. Improper operation, alteration, handling, storage, abuse or neglect of the products.

UREVO, using its sole discretion, will either repair or replace free of charge any part(s) proven to be defective under normal home use. Any repair or replacement shall provide no new warranty coverage, but shall retain only the remaining portion of the original product's warranty. This warranty is offered only to the original purchaser and is not transferable. Proof of original purchase is required.

When ordering replacement parts please have the following information ready:

- 1. Order Number
- 2. Description of Parts (Adding photos or videos would be helpful)
- 3. Part Number
- 4. Date of Purchase