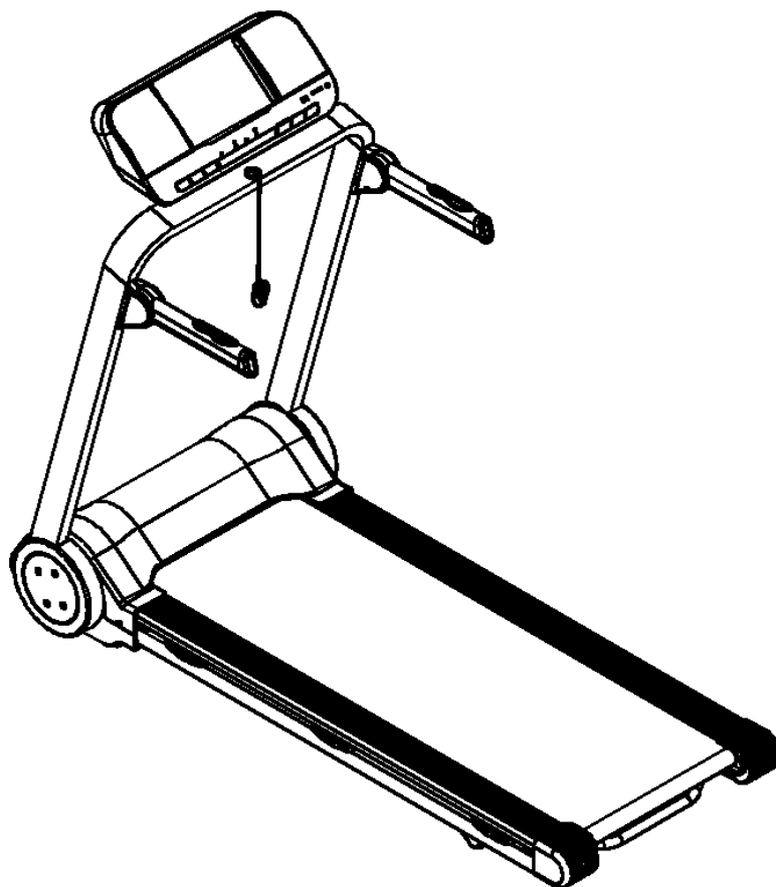




**USER MANUAL – EN**

**IN 13000 Treadmill inSPORTline inCondi T40i**



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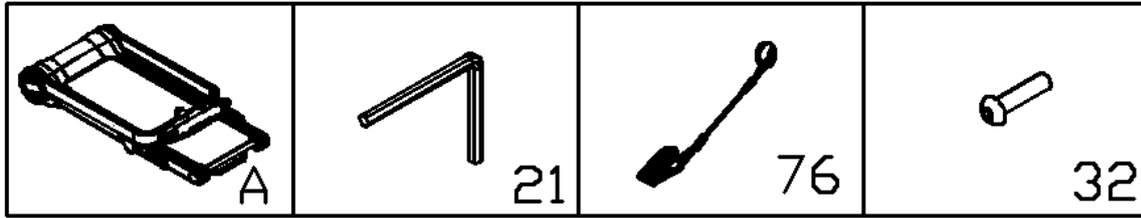
**Read all instructions carefully before assembly and using this product.  
Retain this owner's manual for future reference.**

## **IMPORTANT SAFETY PRECAUTIONS**

1. Plug the power cord of the treadmill directly into a dedicated grounded circuit. This product must be grounded well. If it breaks down, grounding provides a path of least resistance for electric current to reduce the risk of electric shock.
2. Place the treadmill on a clean and flat surface with at least 2m\*1m area. Do not place the treadmill on thick carpet as it may interfere with proper ventilation. Also, do not place the treadmill near water or outdoors. Keep the clearance between the treadmill and other fixed objects min. 0.6 m.
3. Place the treadmill where the wall plug is visible and accessible.
4. **NEVER** start the treadmill while you are standing on the walking belt. After turning the power on and adjusting the speed control, there may be a pause before the walking belt begins to move, **ALWAYS** stand on the foot rails on the sides of the frame until the belt is moving.
5. Wear appropriate clothing when exercising on the treadmill. Do not wear long, loose fitting clothing that could be caught in the treadmill. Always wear running or aerobic shoes with rubber soles.
6. Always unplug the power cord before removing the treadmill motor cover.
7. Treadmill should be kept away from the small children.
8. Always hold the handrails when initially walking or running on the treadmill, until you are comfortable with the use of this treadmill.
9. Always attach the safety pull pin rope to your clothing when using the treadmill. If the treadmill should suddenly increase in speed due to an electronics failure or the speed being inadvertently increased, the treadmill will come to a sudden stop when the pull pin is disengaged from the console.
10. When the treadmill is not being used, the power cord should be unplugged and the safety pull pin should be removed.
11. Before starting any exercise program, consult with your physician or health professional. He or she can help to establish the exercise frequency, intensity (target heart zone) and time appropriate to your particular age and physical condition. If you have any pain or tightness in your chest, an irregular heartbeat, shortness of breath, feel faint or have any discomfort while you exercise, **STOP IMMEDIATELY!** Consult your physician before continuing.
12. If you observe any damage or wear on the main plug or on any section of the mains lead, then please these replaced immediately by a qualified electrician – do not attempt to change or repair these yourself.
13. If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.
14. Put your feet on the side rail before using the treadmill, and always attach the safety pull pin rope to your clothing. Hold the handle bar before the running belt moving well (feel the running speed by your single foot before using it). To avoid loss balance, please slow down the speed to the lowest or take off the safety. And hold the handle bar to jump to the side rail when emergency or the safety key is not attached.
15. No adjustable part has to stand out. It could obstruct movements.
16. **Weight limit:** max. 120 kg
17. **Category:** HC (EN957 standard) suitable for home use.
18. **WARNING!** The hart rate monitor may not be accurate. Overloading during training may cause serious injury or death. If you feel any discomfort, immediately stop the exercise!

# ASSEMBLY INSTRUCTIONS

When you open the carton, you will find the below spare parts:



Spare parts list:

NO.	DESCRIPTION	SPEC.	Q'TY	NO.	DESCRIPTION	SPEC.	Q'TY
A	Main Frame		1	21	5# Allen Wrench	5mm	1
76	Safety Key		1	32	Bolt	M8*42	2

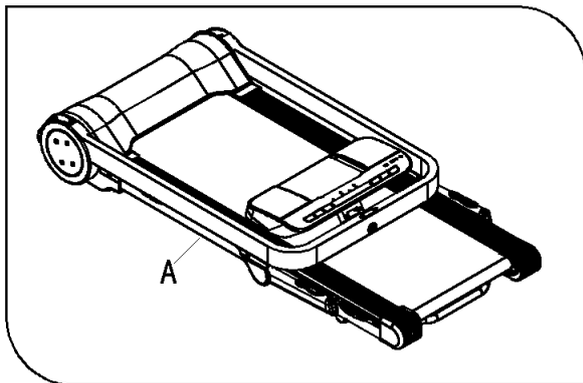
Assembly tools:

NO.	DESCRIPTION	SPEC.	Q'TY
21	5# Allen Wrench	5mm	1

## ASSEMBLY STEPS

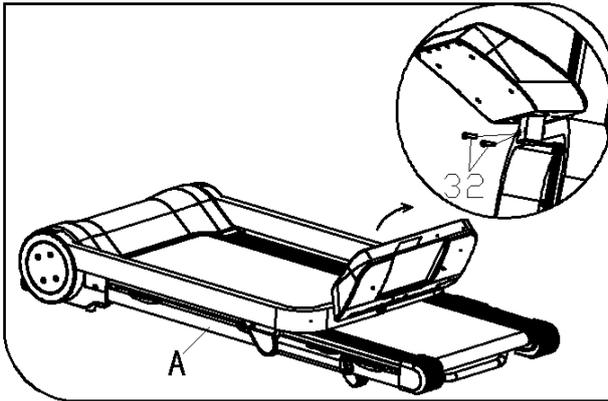
**Notice: Do not turn power on before assembly is done**

Step 1:



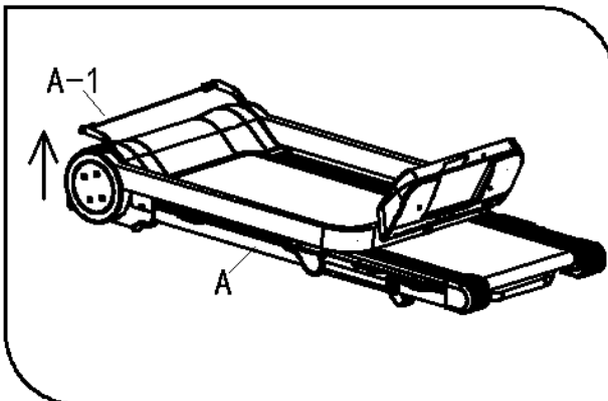
Open the carton, take out the MAIN FRAME (A) and put on the ground.

**Step 2:**



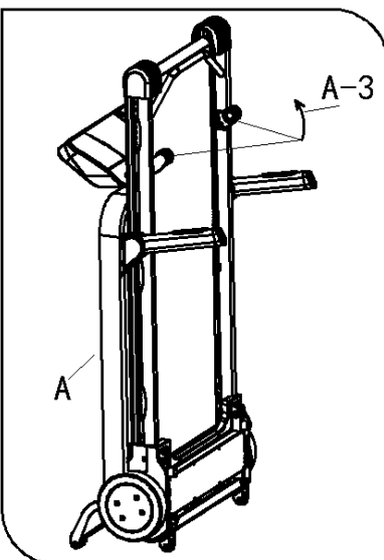
Pull up the console as the direction of the arrow. Please make sure the connect wires of console is not pressed. Lock the (#32) screw with #5 wrench.

**Step 3:**



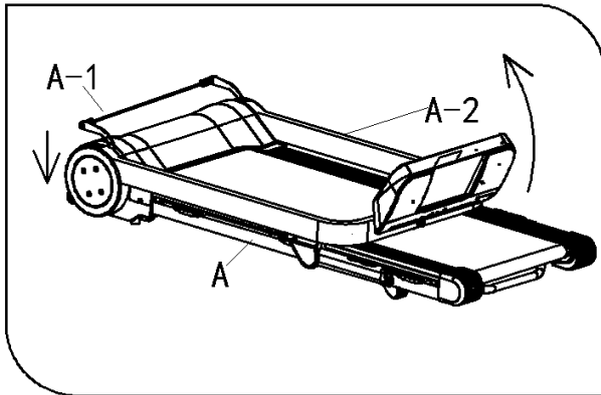
Pull up the part (A-1) as the direction of the arrow. And put the main frame (A) on vertical direction.

**Step 4:**



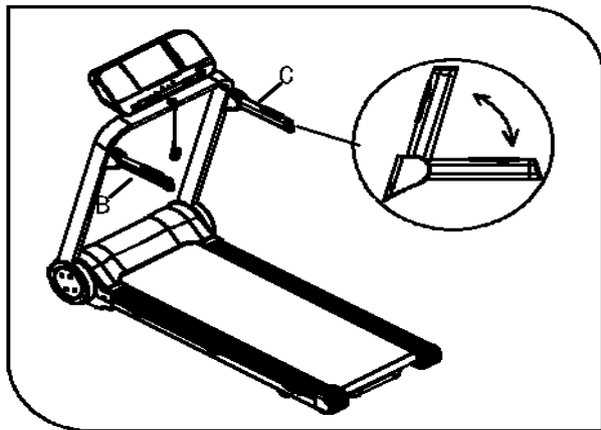
Turn the Part A-3 according to the direction of the arrow.

**Step 5:**



Press down the part (A-1) and then pull up the Left & Right part (A-2) as the direction of the arrow.

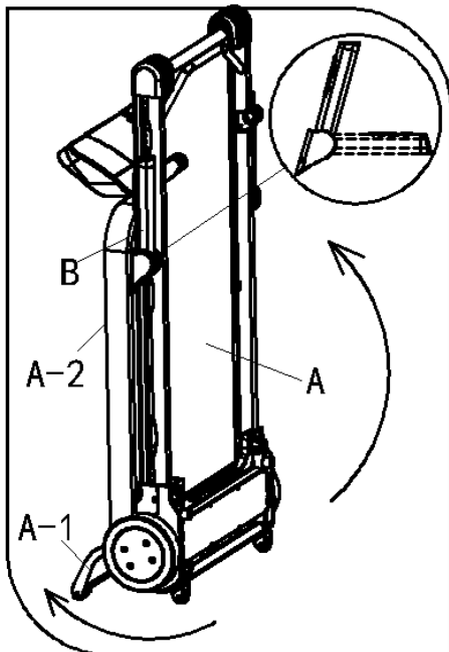
**Step 6:**



Turn the handle bars (B & C) down with clockwise rotation.

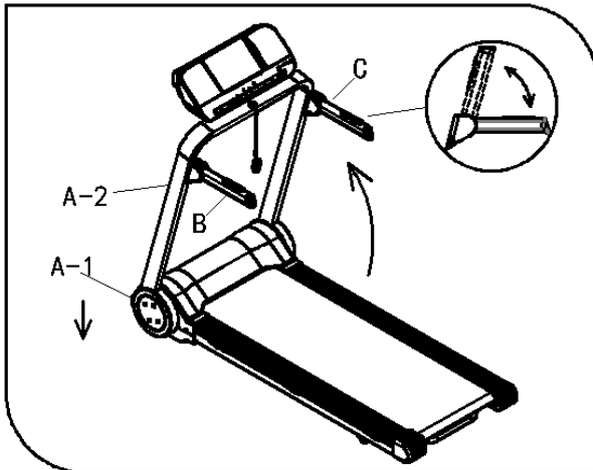
**FOLDING INSTRUCTION**

**Pulling up:**



Turn the handle bars up and put them on the position shown on the picture. Hold the A-1, turn the part A-2 down to the Main Frame till you hear the sound "KA". Then, fold the running deck as the direction of the arrow up to the position shown in the picture.

**Pulling down:**



Put the Main Frame A on the ground and press down the part A-1, then pull up the part A-2 till you hear the sound “KA”. At the end, turn the Handle Bars (B & C) down with clockwise rotation.

**Attention: Please don't put the power on until you make sure that all the above steps are finished and all the bolts are tightened well. Please also read all the following instructions when you operate the treadmill.**

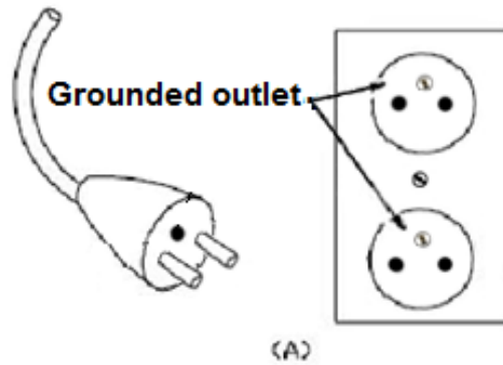
### TECHNICAL PARAMETER

<b>BUILT UP SIZE (mm)</b>	1640*730*1275 MM	<b>POWER</b>	AS ORDER REQUEST
<b>FOLDABLE SIZE (mm)</b>	370*730*1610 MM	<b>MAX. OUTPUT POWER</b>	AS ORDER REQUEST
<b>RUNNING BOARD (mm)</b>	1300*460 MM	<b>IMPUT CURRENT</b>	AS ORDER REQUEST
<b>NET WEIGHT OF THE UNIT</b>	55 KG	<b>INCLINE LEVELS</b>	12
<b>MAX. USER'S WEIGHT</b>	120 KG	<b>SPEED</b>	1.0-16 KM/h
<b>3 LED DISPLAY WINDOWS</b>	<b>SPEED, TIME, DISTANCE, CALORIES, PULSE, INCLINE</b>		

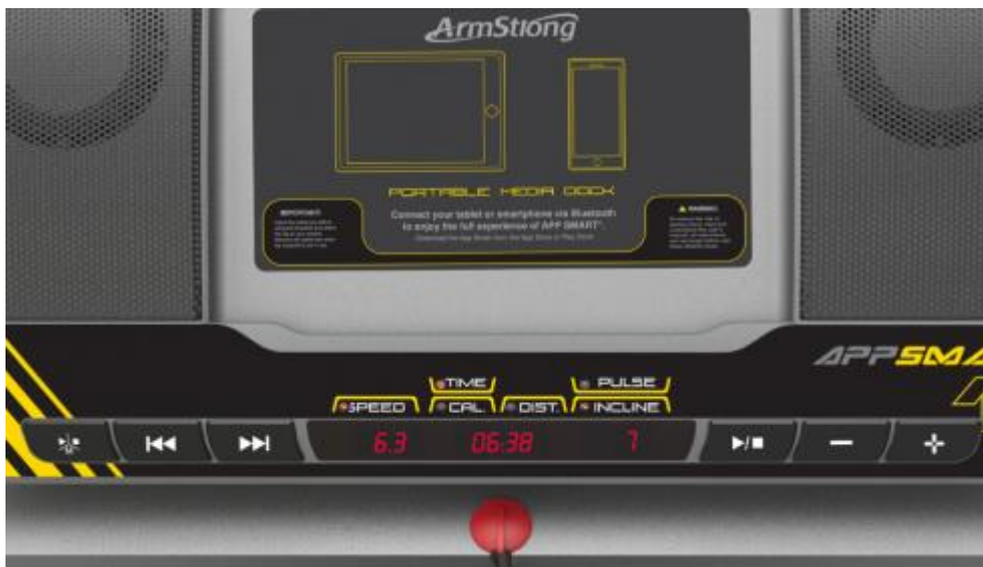
### GROUND GUIDE

This product must be grounded. If it malfunctions or breaks down, grounding provides a path of least resistance for electric current to reduce the risk of electric shock. This product is equipped with a cord having an equipment-grounding conductor 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 doesn't fit the outlet, have a proper outlet installed by a qualified electrician. This product is for use on a nominal 220-volt circuit and has a grounding plug that looks like the plug illustrated in sketch A in following figure. Make sure that the product is connected to an outlet with the same configuration as the plug. No adapter should be used with this product.



## OPERATION GUIDE



### WINDOW DISPLAY

1. **“SPEED”** window: Under standby or operation state, the LED light will be on and display the current speed, and the range of the speed is 1.0-16.0 KM/H.
2. **“DIS., TIME, CAL.”** Window: When the “DISTANCE” LED light is on, it will display the exercise distance, and the range is 0.0 -- 99.0 KM. When the “TIME” LED light is on, it will display the exercise distance, and the range is 0.0 -- 99.00 KM. It will display the running exercise time, and the range is 0:00 – 99:59. When the “CALORIES” LED light is on, it will display the runner’s calories, and the range is 0 -- 9999.
3. **“PULSE / INCL”** Window: When the runner grasps the hand pulse, the “PULSE” LED will be on, and it will display the runner’s pulse data. And the range is 50 - 200 hypo/min. (the data is just for reference, cannot be used as medical data). When the “INCLINE” LED is on, it will display the current incline level and the range is 0-12%.
4. This treadmill is able to connect to Android APP or IOS APP through Blue tooth. Then you can control the treadmill on your mobile phone or I Pad, and the data & information will be shown on it.

### SOFTWARE INSTRUCTION

1. Software version requirements: The device needs to meet with the below requirements to connect to and control the treadmill:

Android Version: Android 4.3 or above version

Table PC Version: Blue Tooth BLE4.0 or above

Apple IPAD Table PC: IOS operation system IOS 7 or above  
 IPAD model: I PAD mini, I PAD mini2, I PAD mini3, I PAD Air, I PAD Air2.

2. Software download & Install:

Android System: (1). Scan the below QR CODE to get the download link.



(2), Visit <http://www.anzhi.com> to down load the file name “C2-Treadmill” and install the below software



IOS System: (1). Scan the below QR CODE to get the download link.



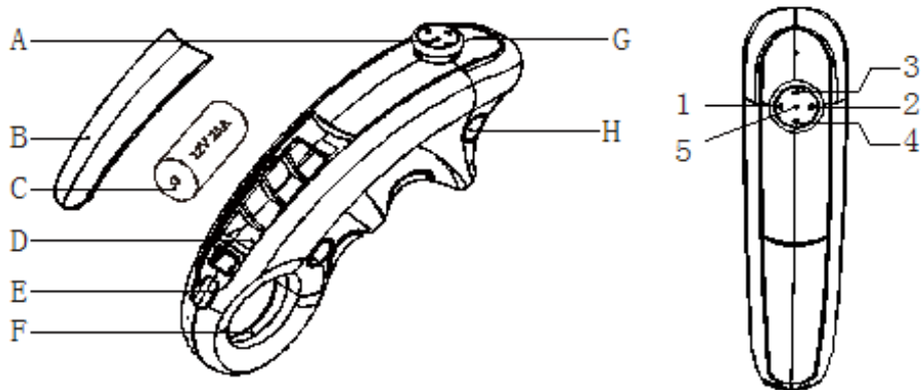
(2) Search the file name “C2 TREADMILL” on the APP Store to install it.

(3) Visit: <https://itunes.apple.com/cn/app/c2-treadmill/id986302503?mt=8>

## BUTTON FUNCTION

1. **“START/STOP”** Button: When the power is on and the safety key is attached onto the console, pressing this button at any time can start the treadmill. When running the treadmill, press this button at any time to stop the treadmill and return all the data to 0.
2. **“+”, “-”**Button on the right handle bar: After starting the treadmill, press “+”, “-”button to adjust the speed and the adjustment range of speed is 0.1km each time.
3. **“+”, “-”** Button on left handle bar: After starting the treadmill, pressing “+”, “-” button can adjust the level of incline and the adjustment range of speed is 1 section each time.
4. Remote-Control Unit:

A	Round Button	F	Finger Ring	1	Incline Up Button
B	Battery Cover	G	Indicate Light	2	Incline Down Button
C	Battery	H	Bolt & Rubber	3	Speed Up Button
D	Battery Case			4	Speed Down Button
E	Battery Lock Clip			5	START / STOP



5. APP Operation: Please press the “” Button to get the operation help.

6. After you finish install the APP software, the system will create an icon  on your system desk and clip the icon to run the software.

7. After you enter the software system, please click the button  get the operation guide.

8. Under APP operation status, please connect to the treadmill pre-set blue tooth (C2-XXXXXXX) to

Enter the running display. Please click the button  to connect to the Blue tooth.

9. If you want to store your exercise data, please click the button  to sign in as a member, then you can use the server to store your exercise data. 

## QUICK START MODE (MANUAL)

1. Turn on the treadmill and put the safety key onto the safety-key position. Start the APP software and connect the Treadmill & the Table PC or your Mobile phone.
2. When the treadmill is under the standby state, press START/STOP button on the Remote-Control Unit, the computer or the APP software display window, the treadmill will start to run from the speed of 1.0km/h and the incline of “0” level after countdown 3 seconds. The other windows will also start to count up from “0”.
3. After start the treadmill, please use APP Software or the Remote-Control Unit to change the incline and the speed.

## THE OPERATION DURING EXERCISE PROCESS:

1. Pressing SPEED-DOWN will decrease the running speed.
2. Pressing SPEED-UP will increase the running speed.
3. Pressing START/STOP will reduce the speed until the treadmill stops.
4. When the user holds the hand pulse for about 5 seconds, it will display pulse data.

5. Pull out the safety pulling rope, and then the treadmill will stop immediately. All the windows display “———”, the buzzer will make 4 sound “Bi-Bi-Bi”, and the treadmill will become stopped.

## MANUAL MODE

1. When the treadmill is under the standby state, press START/STOP button, the treadmill will start to run from the speed of 1.0km/h and the incline of “0” level. The other windows will also start to count up from “0”, press “+”, “-”, “+”, “-” to change the incline and the speed.
2. APP operation: Please refer to the APP manual.
3. Remote-Control Unit Operation: Please refer to the APP Manual.

## PRE-SET PROGRAMS

The Pre-Set Program is set in the APP program. When the Treadmill is connected to the Bluetooth, it is able to control the treadmill. Please refer to the APP Manual.

## PROGRAM EXERCISE CHART

Please refer to the APP Manual.

## USER’S PROGRAM

The User’s Program is set in the APP program. When the treadmill is connected to the Bluetooth, it is able to control the Treadmill. Please refer to the APP Manual.

## RANGE OF PROGRAM

	PROGRAM	BEGIN	SET UP RANGE	DISPLAY RANGE
TIME (MIN:SECOND)	0:00	15:00	5:00-99:00	0:00 - 99:00
INCLINE (%)	0	0	0-12%	0-12%
SPEED (K/h)	1.0	1.0	1.0-16.0	1.0-16.0
DISTANCE (K)	0	1.0	0.5-50.0	0.00 - 99.0
PULSE (hypo/min)	P	N/A	N/A	50-200
CALORIE (THERM)	0	50	20-999	0 - 999

## SAFETY LOCK FUNCTION

Pull out the safety pulling rope, and then the treadmill will stop immediately. All the windows display “———”, the buzzer will make 3 sound “Bi-Bi-Bi”, and the treadmill become stopped. Attach the magnet end of the safety lock to the console; the treadmill will be at the beginning of running.

## SAVE ON POWER FUNCTION

The system is with SAVE-ON power function. Under the standby state, without operating the treadmill for 10 minutes, the SAVE-ON power function will be available, and the display will be closed up. You can press any button to re-wake up the display.

## BLUETOOTH & MP3 (Option)

1. If the Mobile phone, Table PC is ever connected to the treadmill, they will find out the Bluetooth "C2-AUDIO-BT" and connect to it automatic when there is no LINE-IN signal, USB or SD card to insert in. You can play the music through the APP software of your Mobile phone, Table PC.
2. When input the LINE-IN signal, USB and SD card at the same time, the system will play the LINE-IN signal, display the USB data when move away the LINE-IN signal, and finally display the data on the SD card after you move away the USB.
3. When you play the music, press the button on the left of the computer to adjust the music.  
: Next, : Prev, : Vol up, : Vol down,  
: Pause, Play, APP Bluetooth on/off. Under the APP program, press this button for 3 seconds to connect / off the Bluetooth.
4. Insert the data wire of your Mobile phone & Table PC into the USB. The treadmill will charge up for them.

### Turn off:

Turn off the power: You can turn off the power to stop the treadmill, which won't damage the treadmill at any time.

## CAUTION

1. We recommend that you maintain a slow speed in the beginning of exercise and hold on the handrails until you become comfortable and familiar with the treadmill.
2. Attach the magnet end of the safety lock to the console and also attach the clip of the safety pulling rope to your clothing.
3. To end your workout safely, press the STOP button or pull out the safety pulling rope, then the treadmill will stop immediately.
4. When the Remote-Control Unit is damaged, please check if there is battery on it or press the button to check, if the indicate light is on. At the end press the START/STOP for 8 seconds under STANDBY status. The system will enter the Remote-Control Unit learning model and the SPEED window start flashing and showing "88". Press any key to quit the learning mode and enter the standby status.
5. Please don't put the Remote-Control Unit or the Battery into the water to avoid damage.
6. The Remote-Control Unit is easy to be damaged and please don't press it.

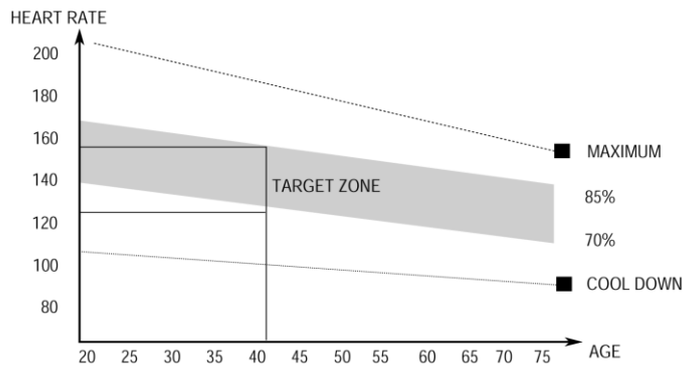
## EXERCISE INSTRUCTIONS

### 1. The Warm Up Phase

This stage helps get the blood flowing around the body and the muscles working properly. It will also reduce the risk of cramp and muscle injury. It is advisable to do a few stretching exercises as shown below. Each stretch should be held for approximately 30 seconds, do not force or jerk your muscles into a stretch - if it hurts, **STOP**.

### 2. The Exercise Phase

**This is the stage where you put the effort in. After regular use, the muscles in your legs will become stronger. It is very important to maintain a steady tempo throughout. The rate of work should be sufficient to raise your heart beat into the target zone shown on the graph below.**



This stage should last for a minimum of 12 minutes.

### 3. The Cool Down Phase

This stage is to let your cardio-vascular system and muscles wind down. This is a repeat of the warm up exercise e.g. reduce your tempo, continue for approximately 5 minutes. The stretching exercises should now be repeated, again remember that not to force or jerk your muscles into the stretch.

As you get fitter you may need to train longer and harder. It is advisable to train at least three times a week, and if possible space your workouts evenly throughout the week.

To tone muscle while on your treadmill you will need to have the resistance set quite high. This will put more strain on our leg muscles and may mean you cannot train for as long as you would like. If you are also trying to improve your fitness you need to alter your training program. You should train as normal during the warm up and cool down phases, but towards the end of the exercise phase you should increase resistance, making your legs work harder than normal. You may have to reduce your speed to keep your heart rate in the target zone. The important factor here is the amount of effort you put in. The harder and longer you work the more calories you will burn. Effectively this is the same as if you were training to improve your fitness.

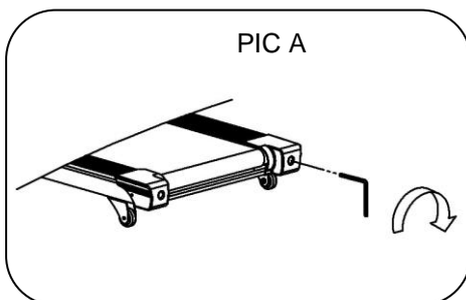
## MAINTENANCE INSTRUCTIONS

### WALKING BELT CENTERING AND TENSION ADJUSTMENT

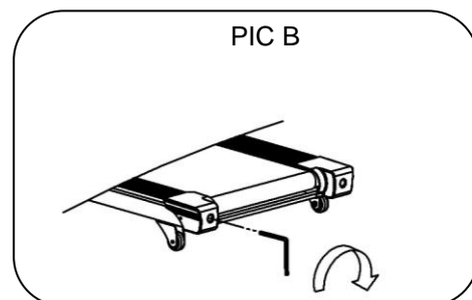
**DO NOT OVERTIGHTEN the walking belt.** This may cause reduced motor performance and excessive roller wear.

#### TO CENTER WALKING BELT:

- Place treadmill on a level surface
- Run treadmill at approximately 3.5 mph
- If the belt has drifted to the right, turn the right adjusting bolt 1/2 turn clockwise and the left adjusting bolt 1/2 turn counterclockwise
- If the belt has drifted to the left, turn the left adjusting bolt 1/2 turn clockwise and the right adjusting bolt 1/2 turn counterclockwise



**Picture A:** If the belt has drifted to the RIGHT



**Picture B:** If the belt has drifted to the LEFT

**WARNING: ALWAYS UNPLUG THE TREADMILL FROM THE ELECTRICAL OUTLET BEFORE CLEANING OR SERVICING THE UNIT.**

## **CLEANING**

General cleaning of the unit will greatly prolong the treadmill. Keep treadmill clean by dusting regularly. Be sure to clean the exposed part of the deck on either side of the walking belt and also the side rails. This reduces the buildup of foreign material underneath the walking belt.

The top of the belt may be cleaned with a wet, soapy cloth. Be careful to keep liquid away from inside the motorized treadmill frame or from underneath the belt.

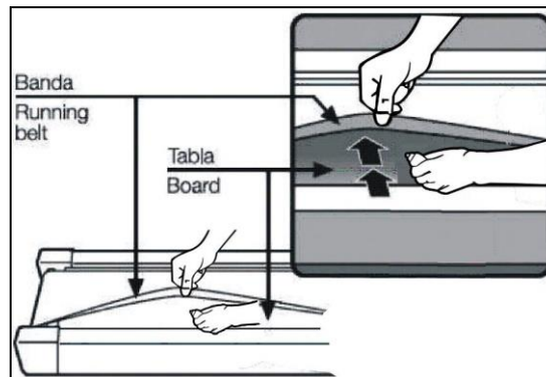
**Warning: Always unplug the treadmill from the electrical outlet before removing the motor cover. At least once a year remove the motor cover and vacuum under the motor cover.**

## **WALKING BELT AND DECK LUBRICATION**

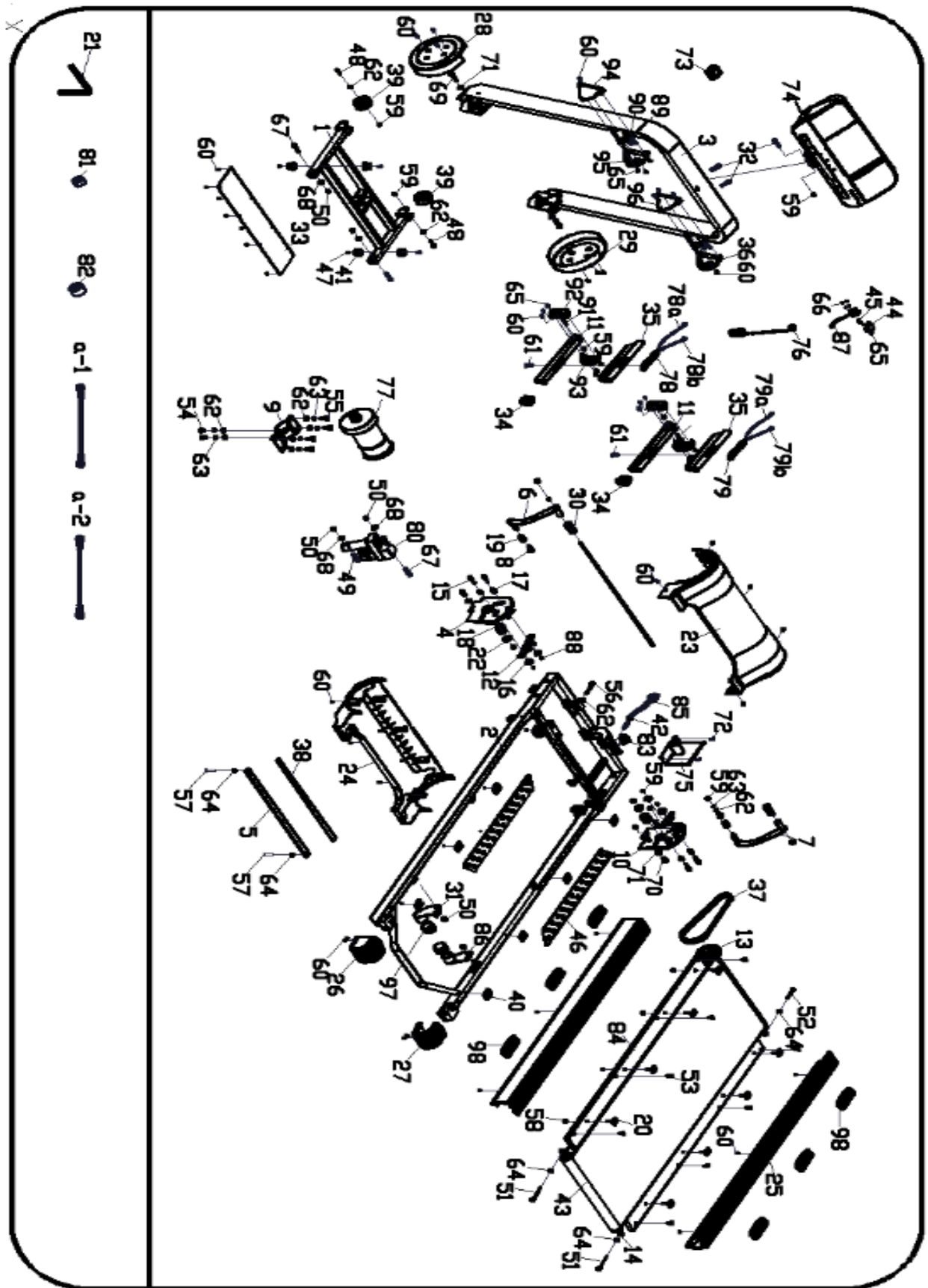
This treadmill is equipped with a pre-lubricated, low maintenance deck system. The belt deck friction may play a major role in the function and life of your treadmill, thus requiring periodic lubrication. We recommend a periodic inspection of the deck.

We recommend lubrication of the deck according to the following timetable:

- Light user (less than 3 hours/ week)      annually
- Medium user (3-5 hours/ week)      every six months
- Heavy user (more than 5 hours/ week)      every three months



EXPLODED DRAWING



## PARTS LIST

NO	DESC.	SPEC.	Q'TY	NO	DESC.	SPEC.	Q'TY
1	Incline Main Frame		1	51	Bolt	M6*55	2
2	Main Frame		1	52	Bolt	M6*35	1
3	Upright Post Frame		1	53	Bolt	M6*30	8
4	Turn Axis Left Fixing Board		1	54	Bolt	M8*12	2
5	Enhance Tube Frame		1	55	Bolt	M8*16	4
6	Left Handle Bar Frame		1	56	Bolt	M8*65	1
7	Right Handle Bar Frame		1	57	Bolt	M6**16	2
8	Plectrum Frame		2	58	Nut	M6	8
9	Motor Base Frame		1	59	Nut	M8	5
10	Turn Axis Right Fixing Board		1	60	Screw	ST4.0*15	49
11	Handle Bar Frame		2	61	Screw	ST4.2*45	2
12	Pin Adjust Board		2	62	Flat Washer	φ 8	10
13	Front Roller		1	63	Spring Washer	φ 8	8
14	Rear Roller		1	64	Lock Washer	φ 6	3
15	Pin		4	65	Screw	ST2.9*8	10
16	Position Post		4	66	Screw	ST2.9*6.5	8
17	Pin Press Spring		4	67	Bolt	M10*45	3
18	Press Spring		2	68	Flat Washer	φ 10	6
19	Handle Bar Press Spring		2	69	Bolt	M10*50	2
20	Side Rail Bolt		8	70	Bolt	M10*16	2
21	5# Wrench		1	71	Lock Washer	φ 10	4
22	Big Washer		2	72	Bolt	M4*16	3
23	Motor Top Cover		1	73	Inner End Cap		1
24	Motor Bottom Cover		1	74	Computer		1
25	Side Rail		2	75	Control Board		1
26	Left End Cap		1	76	Safety Key		1
27	Right End Cap		1	77	DC Motor		1
28	Left Upright Decoration Cover		1	78	Pulse with Incline Button		1
29	Right Upright Decoration Cover		1	79	Pulse with Speed Button		1
30	Support Handle		2	80	Incline Motor		1
31	Left Wheel Frame		1	81	Magnetic Core		1
32	Bolt	M8*42	3	82	Magnetic Ring		1
33	Bottom Board		1	83	Square Switch		1
34	Handle Bar End Cap		2	84	Running Board		1
35	Form Grip		2	85	Power Wire		1

36	Right Upright Decoration Cover-R		1	86	Right Wheel Frame		1
37	Driving Belt	J170-6	1	87	Safety Switch		1
38	EVA Pad		1	88	Nut	M5	4
39	Moving Wheel		2	89	Pulse Up Wire		2
40	Cushion Pad		8	90	Incline Key-Press Up Wire		2
41	Flat Foot Pad		4	91	Bolt	M8*35	2
42	Power Wire Clip		1	92	Left Handle Bar Decoration Cover		2
43	Running Belt		1	93	Right Handle Bar Decoration Cover		2
44	Safety Key Fixing Frame		1	94	Left Upright Decoration Cover-L		1
45	Safety Key Spring Ball		1	95	Right Upright Decoration Cover-L		1
46	Anti-Slip Pad		2	96	Left Decoration Cover-R		1
47	Bolt	M6*16	4	97	Outer Tube Sleeve		2
48	Bolt	M8*55	2	a-1	AC Single Wire		1
49	Bolt	M10*80	1	a-2	AC Single Wire		1
50	Nut	M10	12	98	Cushion Pad		6

## TROUBLE SHOOTING GUIDE

### 1. E01—Communication failure:

The probable reason is that the communication from the console to the bottom control board is stuck or the computer is defective. Check every single connection part of the wires from the console to the bottom control board and make sure that all the wires are connected well. If the problem is caused by the defective wires, do the replacement by the new wires, or change a new Computer.

### 2. E02:

The Probable reason is that the IGBT of the control board, or the Control Board is damaged. Use the Multi-meter to test if the IGBT of the bottom control board is burnt out, change either the IGBT or the whole bottom control board.

### 3. E03—No sensor signal:

The probable reason is that the light speed sensor signal has not been received during 10 seconds, check if the sensor of the bottom control board is install well, if not, please re-install again. Check if the sensor plug is connected well or if the light speed sensor is broken, re-connect the sensor plug or change the magnetic sensor with the new one. Check if the control board is work well or the wire is connected well. If not, connect it well or change a new control board.

### 4. E05—Control Board and Motor Damaged:

The probable reason is that the Control Board & the Motor is damaged. Please change a new Control Board or DC Motor.

### 5. E06—Motor Wire and Control Board wire connection failure:

The probable reason is that the motor wire and control board wire is not connected well or the DC motor or Control Board is damaged. Please check if the DC Motor or Control Board is damaged, or connection wire and if it is connected well. Change the DC Motor or Control Board or reconnect the connection wire.

## **6. “- - -” Safety off**

The probable reason is the safety key is not attached well or safety key switch board is broken or the terminal comes off. Re-put the safety key onto the console. Connect the terminals well or change the safety key switch board.

# **TERMS AND CONDITIONS OF WARRANTY, WARRANTY CLAIMS**

## **General Conditions of Warranty and Definition of Terms**

All Warranty Conditions stated hereunder determine Warranty Coverage and Warranty Claim Procedure. Conditions of Warranty and Warranty Claims are governed by Act No. 40/1964 Coll. Civil Code, Act No. 513/1991 Coll., Commercial Code, and Act No. 634/1992 Coll., Consumer Protection Act, as amended, also in cases that are not specified by these Warranty rules.

The seller is SEVEN SPORT s.r.o. with its registered office in Borivojova Street 35/878, Prague 13000, Company Registration Number: 26847264, registered in the Trade Register at Regional Court in Prague, Section C, Insert No. 116888.

According to valid legal regulations it depends whether the Buyer is the End Customer or not.

“The Buyer who is the End Customer” or simply the “End Customer” is the legal entity that does not conclude and execute the Contract in order to run or promote his own trade or business activities.

“The Buyer who is not the End Customer” is a Businessman that buys Goods or uses services for the purpose of using the Goods or services for his own business activities. The Buyer conforms to the General Purchase Agreement and business conditions to the extent specified in the Commercial Code.

These Conditions of Warranty and Warranty Claims are an integral part of every Purchase Agreement made between the Seller and the Buyer. All Warranty Conditions are valid and binding, unless otherwise specified in the Purchase Agreement, in the Amendment to this Contract or in another written agreement.

## **Warranty Conditions**

### **Warranty Period**

The Seller provides the Buyer a 24 months Warranty for Goods Quality, unless otherwise specified in the Certificate of Warranty, Invoice, Bill of Delivery or other documents related to the Goods. The legal warranty period provided to the Consumer is not affected.

By the Warranty for Goods Quality, the Seller guarantees that the delivered Goods shall be, for a certain period of time, suitable for regular or contracted use, and that the Goods shall maintain its regular or contracted features.

### **The Warranty does not cover defects resulting from (if applicable):**

- User’s fault, i.e. product damage caused by unqualified repair work, improper assembly, insufficient insertion of seat post into frame, insufficient tightening of pedals and cranks
- Improper maintenance
- Mechanical damages
- Regular use (e.g. wearing out of rubber and plastic parts, joints etc.)
- Unavoidable event, natural disaster
- Adjustments made by unqualified person
- Improper maintenance, improper placement, damages caused by low or high temperature, water, inappropriate pressure, shocks, intentional changes in design or construction etc.

## **Warranty Claim Procedure**

The Buyer is obliged to check the Goods delivered by the Seller immediately after taking the responsibility for the Goods and its damages, i.e. immediately after its delivery. The Buyer must check the Goods so that he discovers all the defects that can be discovered by such check.

When making a Warranty Claim the Buyer is obliged, on request of the Seller, to prove the purchase and validity of the claim by the Invoice or Bill of Delivery that includes the product's serial number, or eventually by the documents without the serial number. If the Buyer does not prove the validity of the Warranty Claim by these documents, the Seller has the right to reject the Warranty Claim.

If the Buyer gives notice of a defect that is not covered by the Warranty (e.g. in the case that the Warranty Conditions were not fulfilled or in the case of reporting the defect by mistake etc.), the Seller is eligible to require a compensation for all the costs arising from the repair. The cost shall be calculated according to the valid price list of services and transport costs.

If the Seller finds out (by testing) that the product is not damaged, the Warranty Claim is not accepted. The Seller reserves the right to claim a compensation for costs arising from the false Warranty Claim.

In case the Buyer makes a claim about the Goods that is legally covered by the Warranty provided by the Seller, the Seller shall fix the reported defects by means of repair or by the exchange of the damaged part or product for a new one. Based on the agreement of the Buyer, the Seller has the right to exchange the defected Goods for a fully compatible Goods of the same or better technical characteristics. The Seller is entitled to choose the form of the Warranty Claim Procedures described in this paragraph.

The Seller shall settle the Warranty Claim within 30 days after the delivery of the defective Goods, unless a longer period has been agreed upon. The day when the repaired or exchanged Goods is handed over to the Buyer is considered to be the day of the Warranty Claim settlement. When the Seller is not able to settle the Warranty Claim within the agreed period due to the specific nature of the Goods defect, he and the Buyer shall make an agreement about an alternative solution. In case such agreement is not made, the Seller is obliged to provide the Buyer with a financial compensation in the form of a refund.



**SEVEN SPORT s.r.o.**

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Date of Sale:

Stamp and Signature of Seller: