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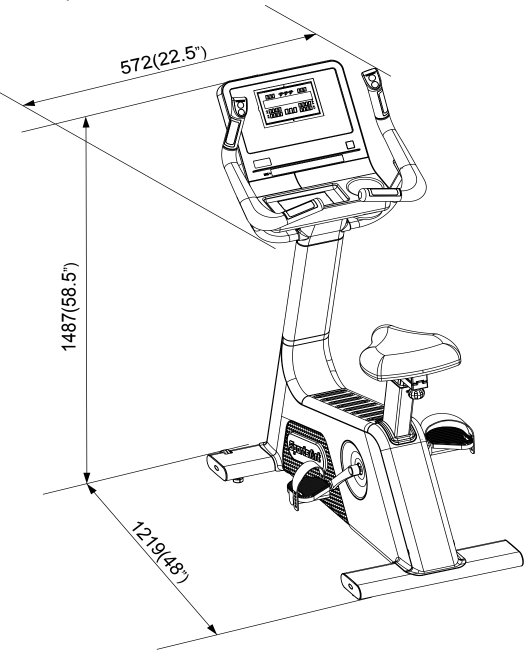
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1. INTRODUCTION

Congratulations on the purchase of a high quality SportsArt product, the G574U upright exercise cycle. Constructed of high quality materials and designed for years of reliable performance, this product was made for full commercial use.

Before this product is assembled or operated, we recommend that you familiarize yourself with this manual. Understanding the correct assembly and operation of this product will help ensure that exercisers obtain their fitness goals safely and successfully.



2. SAFETY PRECAUTIONS

This product was designed and built for optimum safety. However certain precautions apply during the use of this product. Please note the following safety precautions:

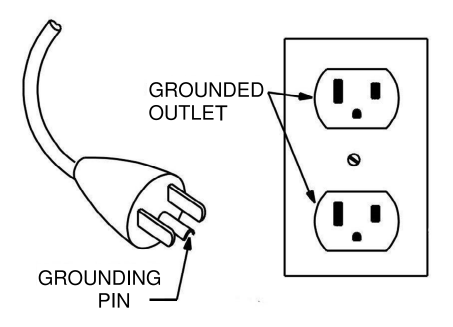
- To reduce the risk of personal injury, read and understand all the instructions before using this product.
- Make sure the product is installed and operated as instructed in this manual. Be careful when mounting and dismounting the unit. The product shall be disconnected from its power source during service and installed and when replacing parts.
- Use this product only for the intended use described in this manual.
- Check the product before every use. Make sure all parts are assembled, and all fasteners are tightened. Do not use the product if it is disassembled in any way.
- Do not leave your device unattended while in use.
- Assemble and operate the product on a solid, level surface. Do not use outdoors or near water (including swimming pools and saunas) and should not be used where aerosol (spray) products or oxygen are used. Do not operate on a blanket or near flammable materials.
- Keep all air ventilation areas free of blockage. Never drop or insert into any opening.
- The product should be positioned away from walls to avoid injury due to falls. Be sure that the back of the product has at least six to seven feet ofclearance from a ledge, wall or window.
- Wear appropriate workout clothes, don't wear loose clothing, tie all long hair back, wear shoes with rubber or high traction soles, don't wear shoes with leather soles/high heels or barefoot use this product.
- Never place liquids of any type directly on the unit, except in a bottle holder or accessory tray. Lidded containers are recommended.
- Keep away from moving parts. Moving parts may or may not stop immediately if an object becomes caught or impedes normal motion.
- Never operate this product if it has been damaged in any way. If it is not working properly, if it has been dropped or damaged, or dropped into water, contact a service technician for repairs.
- Do not use accessories or parts that are not specifically recommended by the manufacturer (SportsArt). Such parts might cause injuries or cause the unit to fail and void the warranty. We will not be responsible for any safety issue that arises due to the misuse of accessories or parts. At the same time, we will terminate the warranty terms of this equipment.
- Unpack and verify contents of boxes according to the list of parts to check if any parts are missing. If the product is damaged or missing, contact your SportsArt representative to find out all the materials that were damaged during shipping. (Note: Transport damage is the responsibility of the carrier.)

2. SAFETY PRECAUTIONS (CONTINUED)

- This product is not intended for use by persons (including children 12 or younger) with reduced physical, sensory, or mental capabilities, or by people who are otherwise deficient in product knowledge or experience. If such people use this product, they should be given training and be supervised at all times by someone responsible for their safety.
- CAUTION : The heart rate system is for reference only, if you feel any pain or any abnormal feeling, please stop Exercise and consult your doctor immediately.
- Consult your physician before starting a workout or training program. It is recommended that you undergo a complete physical examination. Have your doctor review your training and diet programs to advise you of a workout routine you should adopt.
- WORK within your recommended exercise level. DO NOT work to exhaustion.
- Before using this equipment to exercise, always do stretching exercises to properly warm up.
- Always unplug this appliance from the electrical outlet immediately after using and before cleaning.
- WARNING! Only qualified technicians should be allowed to contact electrical components such as circuit boards. Some components carry an electrical charge even after use has been discontinued or the product has been unplugged. For products with power cords, turn off unit power, wait 10 minutes, then disconnect the power cord from the power socket. For products without power cords, let the unit sit without use for 10 minutes. Only after taking such precautions should covers be removed and electrical components be accessed.
- Do not attempt to drag or carry this unit by the power cord. Keep the power cord away from heated surfaces.
- Do not attempt to modify the plug provided with this product. Proper power supply must be provided. If the plug does not ft an outlet, contact a qualified electrician to inspect or modify power in the facility.
- This product must be grounded. If it should malfunction or breakdown, Improper grounding can increase the risk of electric shock. The product is equipped with a power cord having an equipment-grounding conductor and a grounding plug. The plug must be inserted into an appropriate outlet that is properly installed and grounded in accordance with all local codes and ordinances. Check with a qualified electrician if you are in doubt as to whether the power outlet is properly grounded.
- Noise emission under load is higher than without load.

2. SAFETY PRECAUTIONS (CONT.)

- 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 the user desires to correct the interference, it is at the user's own expense.
- The recommended minimum operating temperature is 15 degree Celsius.
- The user weight limit for this product is 205kg (450lb).
- If the product is used in a nominal 120V circuit and the rated current is less than 15A with a grounding plug, use a plug like the one shown below:



• For countries that do not use 120V as the standard for wall outlets, please comply with certain state and local regulations. Note that only qualified technicians should be allowed to do the wiring.

2. SAFETY PRECAUTIONS (CONT.) MARKINGS

CAUTION:

- Read instruction manual before using.
- Do not let children on or near the product.

WARRING:

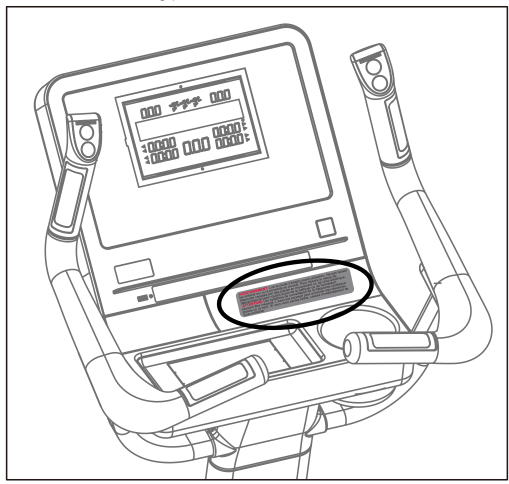
- Heart rate monitoring system may be inaccurate.
- Over exercise may result in serious injury or death.
- If you feel faint, stop exercising immediately.
- This stationary training equipment is not suitable for hight accuracy purposes.

3. WARNING LABEL POSITION

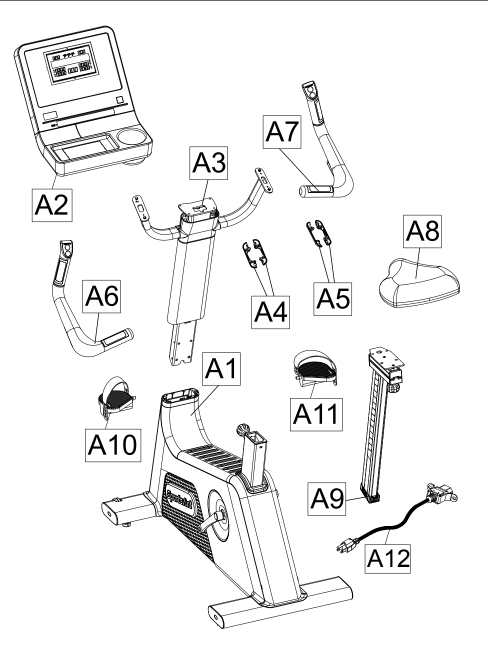
If you are in French-speaking areas in North America, display the warning label on console panel as shown below, or in an obvious location that is visible to the user.

NOTE: The label is available exclusively in French-speaking areas in North America.

Note: Depending on the model types, the appearance of the console is different, but the labeling position is the same.



4. LIST OF PARTS



	Assembly Parts				
No.	Name	Qty.	No.	Name	Qty.
A1	Main frame	1	A7	Right handlebar	1
A2	Console	1	A8	Saddle	1
A3	Console mast	1	A9	Seat post	1
A4	Left handlebar cover	1	A10	Left pedal	1
A5	Right handlebar cover	1	A11	Right pedal	1
A6	Left handlebar	1	A12	Power cord	1

4. LIST OF PARTS (CONTINUED)

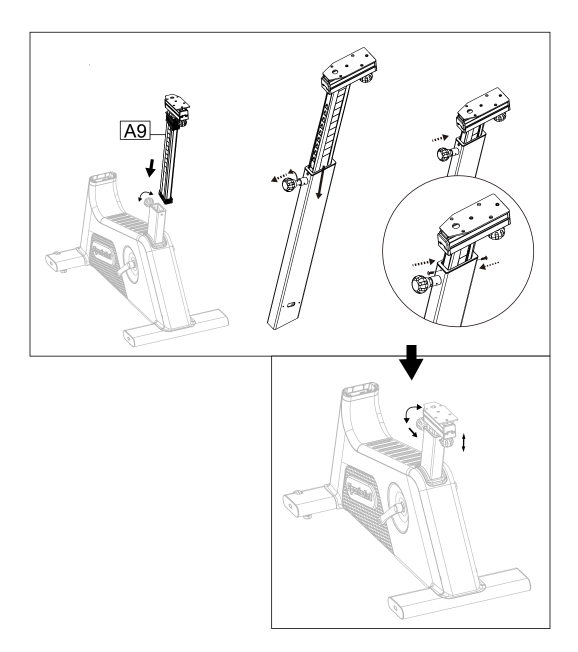
Components on the Product				
No.	Name	Specification	Notes	
38	Inner hex screw	M8*P1.25*L25		
30	Flat washer	D13*d6*t2.0		
	Inner hex screw	M6*P1.0*L15		
39	Flat washer	D13*d6*t2.0		
Toothed washer		D20*d6.2*t2.0		
40	Mushroom top inner hex screw Class 10.9 Alloy steel	M8		
40	Toothed washer DI-P063	D18*d8.5*t2.0*19T		
	Spring washer	M8*P1.25*L15		
41	Nylon hex nut	M6		
41	Inner hex screw	M6		
42	Philips screw	M6*L10		
43	Philips screw	M4*P0.7*L8		

	Hardware Kit				
No.	Name	Qty.	Specification	Notes	
18	Round screw cap	1			
19	Philips head self tapping screw	4	M4*L8		
20	Philips screw	1	M4*L8		
	Ground wire	1	green-yellow L1500		
	Philips screw		M5 *L10		
	Spring washer	1	M5*t1.0		
	External toothed lock washer	1	BW5 3/16"		
	T-shaped Allen wrench	1	M6*L108 Chamfer		
	T-shaped Allen wrench		M5		
	Two Way Screwdriver + black shank	1	Screwdriver bit (Philips /flat / round)		
	Double open-end wrench	1	8mm*17mm		

5. ASSEMBLE THE PRODUCT

STEP 1 Install the Seat Post

Pull the lock knob, and install the seat post (A9) into the seat post housing on the main frame. (If you cannot install the seat post in place, please check if the lock knob is fully turned as shown.) Release the lock knob and install the plastic piece on the seat post to the post housing with the screws.



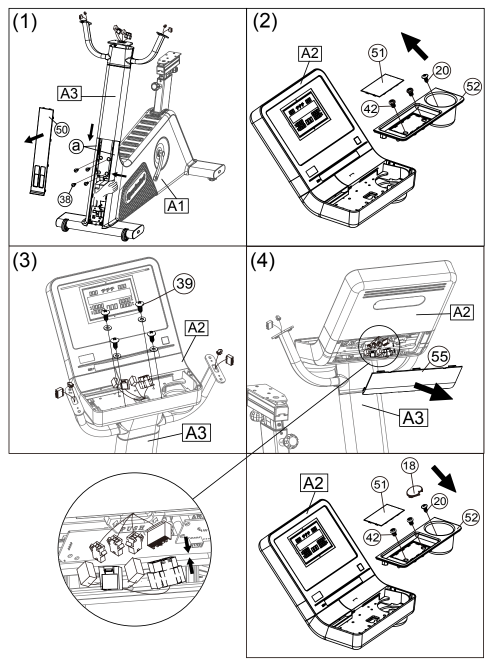
STEP 2 Install the Console and Console Mast

(a)Remove the maintenance cover (50) and pre-installed screws (38). Insert the console mast into the main frame (A1) from top to bottom. Make sure the tabs in area (a) are snapped and locked into the console mast (A3), then secure the console mast (A3) to the main frame (A1) with screws (38).

(b)Remove the following items from the console in sequence: non-slip pad (51), screws (20)(42), and bottle holder (52).

(c)Secure the console (A2) to the console mast (A3) with the pre-installed screws (39).

(d)Connect the cables from the console (A2) to the cables from the console mast (A3). Neatly arrange all the cables and put the rear cover (55) on, then install the following items in sequence: bottle holder (52), screws (20)(42), non-slip pad (51), and round screw cap (18).

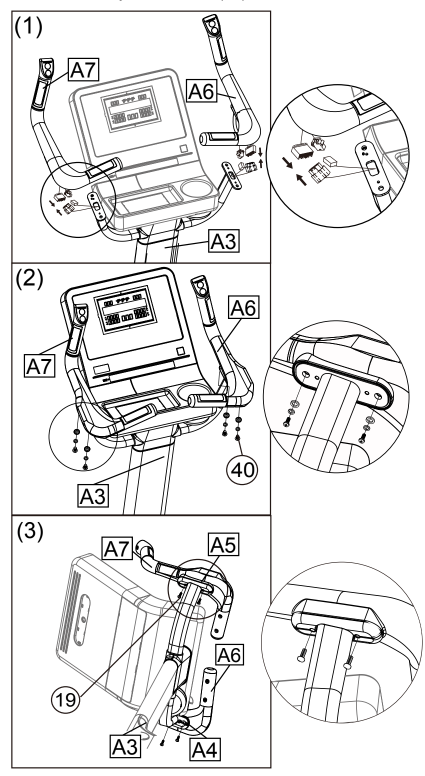


STEP 3 Install the Handlebar

(a) Connect the cables from left & right handlebars (A6)(A7) to the cables from the console mast (A3), then arrange all the cables and tuck them neatly into the opening.

(b) Secure left & right handlebars (A6)(A7) to the console mast (A3) with pre-installed screws (40).

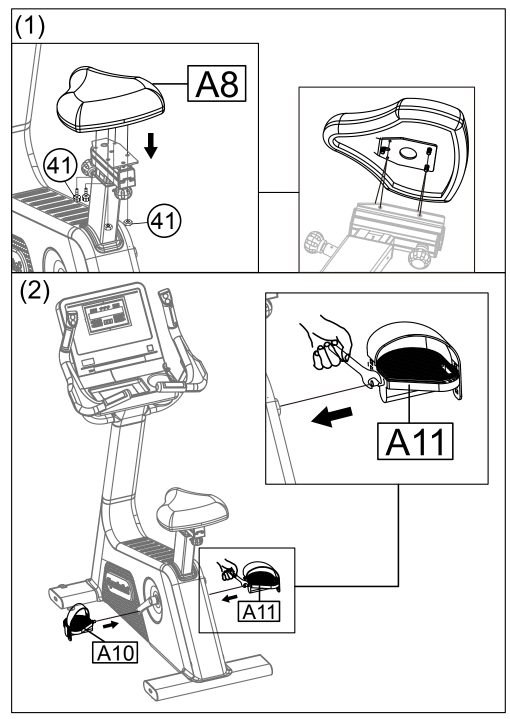
(c) Install left & right handlebar covers (A4)(A5) to left & right handlebars, then secure the assembly with screws (19).



STEP 4 Install the Seat and Pedal

(a) Bring the saddle (A8) into alignment and secure it to the seat post with screws (41).

(b) Use the tool enclosed with the product to secure the left/right pedals (A10/A11) to the crank on the main frame, please note that pedal spindle threads are different from left side and right side. DO NOT install in reverse. The tool should not be too short, otherwise, it can damage the pedals. (please use the attached wrench size in 13*15).

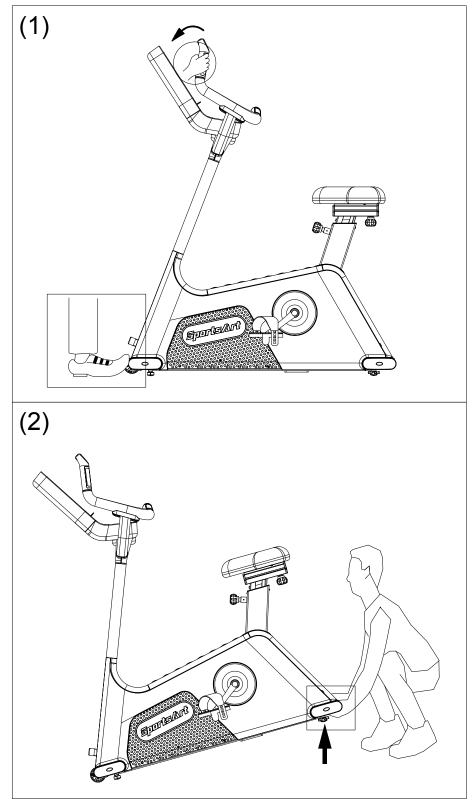


STEP 5 Move the Bike in Place

Please follow the instructions as below to move the bike in place.

(1) Stand in front of the bike, with one foot against the front wheel, then tilt the bike by the handlebars.

(2) Lift the bottom tube behind the bike , then tilt the bike for moving.



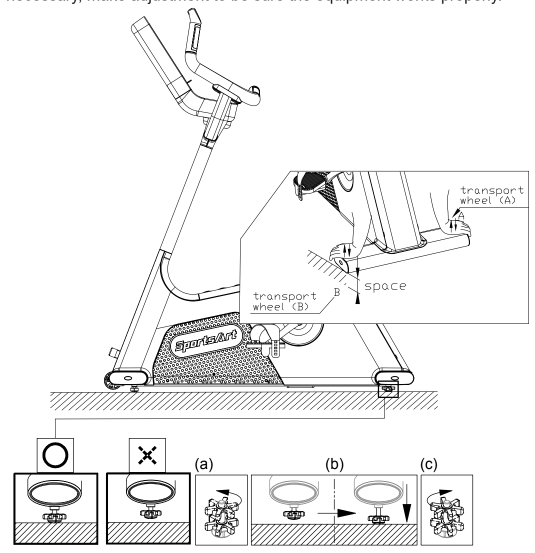
STEP 6 Level the Bike

Please apply force to the end of the bike to check if the leveling knob is stable on the ground.

If not, adjust the levelers as follows:

- (a) Loosen the leveling knob.
- (b) Rotate the leveling knob downward to the ground to make it steady.
- (c) Tighten the leveling knob.

(d) After the bike is installed and positioned, perform the test again. If necessary, make adjustment to be sure the equipment works properly.



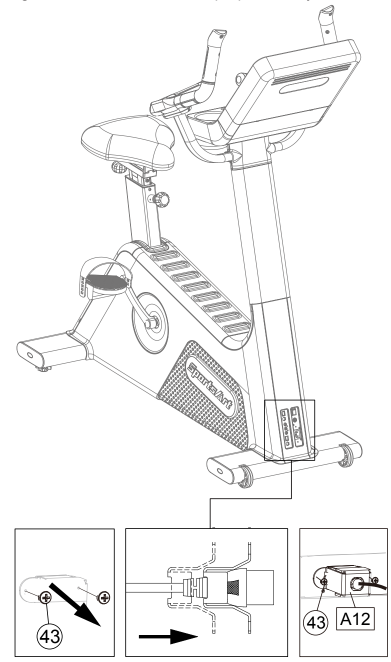
STEP 7 Install the Power Cord

(1)Remove the screw (43) from the base of the bike.

(2)Insert the power cord plug into the connector on the product.

(3)Plug the power cord (A12) into the outlet and secure the power cord plug into place with the removed screw (43).

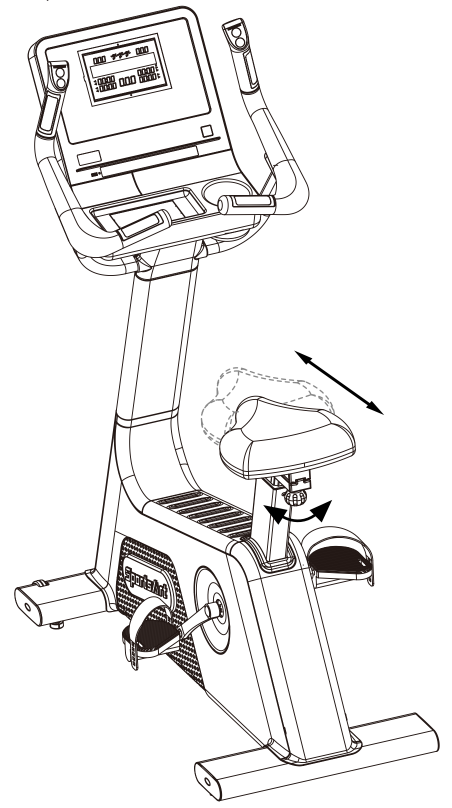
Note: the figure below is for reference purposes only.



STEP 8 Seat Horizontal Position Adjustment

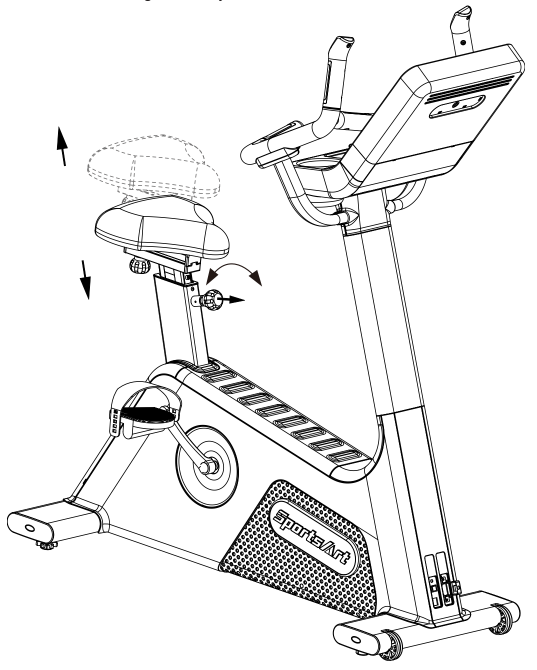
(a) Loosen the fore-and-aft tension knob by turning the knob counterclockwise, then move the seat forward or back to the desired position.

(b) Tighten the tension knob by turning clockwise once you have reached the desired position.



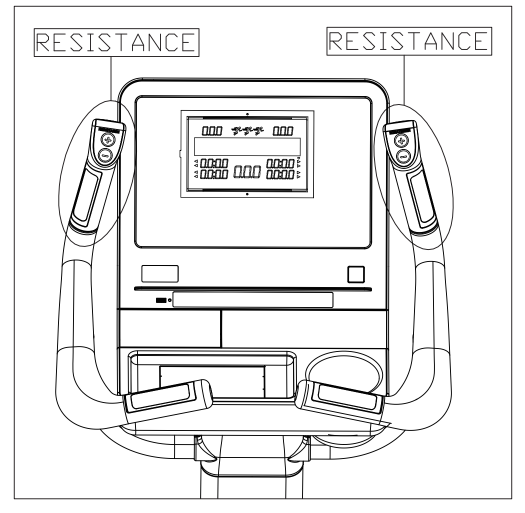
STEP 9 Seat Height Adjustment

Turn the seat height pop-pin counterclockwise and pull out on the pin to release it from its current preset location. Raise or lower the seat to the desired height, then gently release the pop-pin and turn clockwise to secure. Be sure to tighten firmly.



STEP 10 Essential Functions Guide

RESISTANCE: Adjust the weight or force you need to place on the pedals to move them.

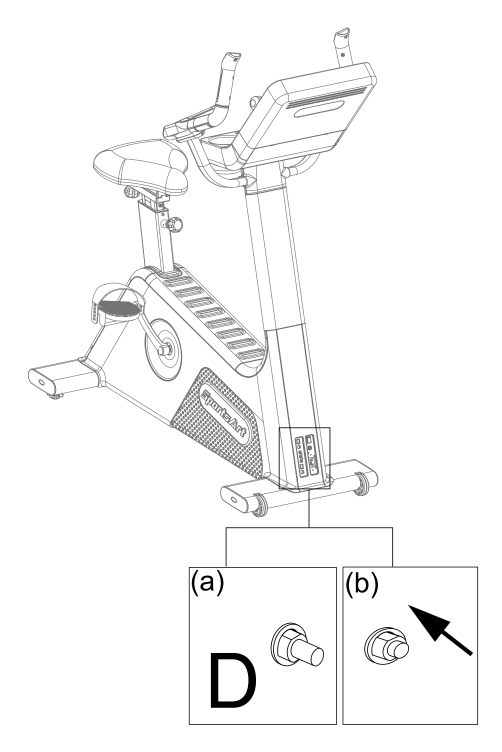


STEP 11 MAINTENANCE Circuit Breaker

(a)A circuit breaker is an automatically operated electrical switch designed to protect an electrical circuit from damage caused by overcurrent/overload or short circuit. A spring located under the push button causes the button at area D to lift up and the breaker to trip as shown.

(b)After the fault is repaired by qualified technicians, press the push button to reset circuit breaker to resume normal operation as shown.

The figure below is for reference purposes only.



6. UNDERSTAND G574U LCD DISPLAY

DISPLAY Overview

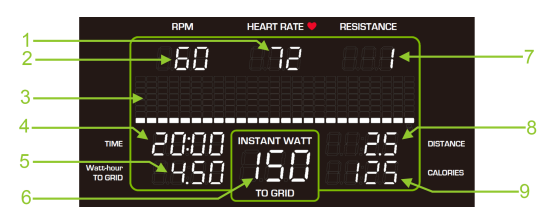
In this chapter, you will learn how to use and set up the console of your bike. Please read the entire manual prior to using the bike to get the most efficient and enjoyable workout.

DISPLAY Console Panel



No.	Description	No.	Description
1	LCD window	7	GOAL
2	PROGRAMS	8	RESISTANCE +/-
3	GO/ENTER key	9	STOP/PAUSE/RESET key
4	QR Code,NFC tag		
5	USB port		
6	SA WELL+ (Optional)		

DISPLAY Window Display



No.	Description
1	Display the data of your heart rate value. (Displayed when BOTH HANDS hold on the sensor.)
2	Display the pedal revolutions per minute. (RPM).
3	Display the messages or the illustration.
4	Display the total time covered or the remaining time.
5	Display the cumulative number of Watt-hour To GRID.
6	Display Instant Watt To GRID during workout.
7	Display your resistance level.
8	Display the total distance covered or the remaining distance.
9	Display the calories you have burned during the exercise.

DISPLAY Specifications

Parameter	Spec.
HEART RATE	35-220 bpm
RPM	5 - 150
TIME	0:00 - 99:59 ; 100 - 9999 min
Watt-hour To GRID	0.00-9999 Wh
Instant Watt To GRID	0-270 Watts
RESISTANCE	1-40
DISTANCE	0.00 - 9999 Mile/Km (display maximum of 2 decimal places)
CALORIES	0-9999 K-CAL
PROGRAM	MANUAL, INTERVAL, FIT TEST, PLATEAU, RANDOM, WT LOSS/CARDIO

DISPLAY Button Function

Illustration	Description
GO ENTER	 The button has two functions: (1) Skip the user input, program selection, and start training instantly. (2) After the parameter settings are complete, press the key to confirm your selection.
STOP/PAUSE Hold to Reset	Press the button to stop/pause your workout program; Hold down to go back to start screen and reset it to fac- tory settings.
RESISTANCE	Press this key to change resistance level. Resistance changes by one level each time the key is pressed. Hold down the key to change resistance quickly.
MANUAL	Press this key to enter Manual mode. The notification LED will stay lit when selected.
PLATEAU	This program is to simulate a workout on a plateau. The first and the last segment accounts for 20% of the work- out respectively, and the middle segment accounts for 60% of the workout. The led indicator will stay lit when selected.
	Press this key to select one of three interval programs: 1:1, 1:2, 2:2. Numbers represent minutes. The notification LED will stay lit when selected.

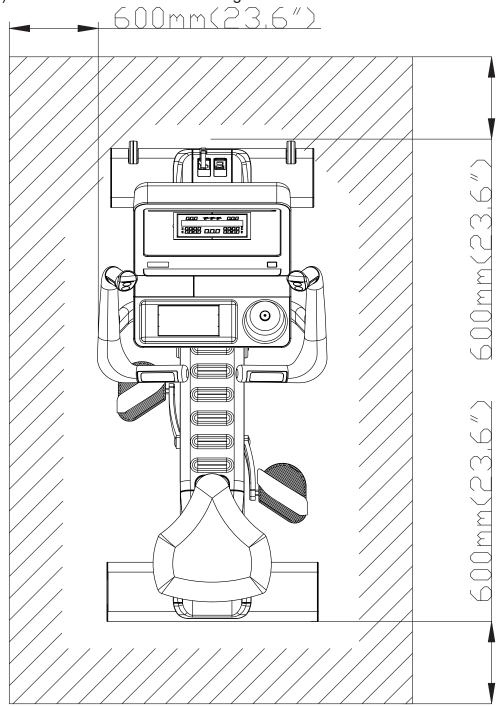
DISPLAY Button Function (Cont.)

Illustration	Description
	Press this key to select one of an almost endless num- ber of randomly generated workout programs. Each key press, the console will randomly generate a different pro- gram.The notification LED will stay lit when selected.
	Press this key to enter FIT TEST mode. The notification LED will stay lit when selected.
WT LOSS CARDIO	Press this key to select <wt loss=""> or <cardio>. *<wt loss=""> uses the following formula to evaluate tar- get heart rate: (220-AGE)×0.65. *<cardio> uses the following formula to evaluate target heart rate: (220-AGE)×0.8. The notification LED will stay lit when selected.</cardio></wt></cardio></wt>
	Press this key to select <time> as your workout goal. The notification LED will stay lit when selected.</time>
	Press this key to select <distance> as your workout goal. The notification LED will stay lit when selected.</distance>
CALORIES	Press this key to select <calories> as your workout goal. The notification LED will stay lit when selected.</calories>
Watt-hour TO GRID	Press this key to select <watt-hour grid="" to=""> as your workout goal. The notification LED will stay lit when selected.</watt-hour>

7. OPERATE THE PRODUCT

OPERATION Safe Operating Area

- (a) Safety clearance required as shown below. Do not allow people to be near this area when operating.
- (b) Noise emission under load is higher than without load.

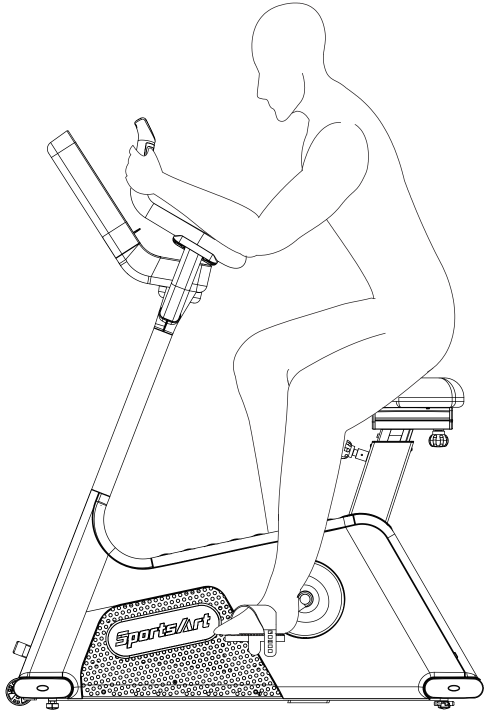


OPERATION Proper Workout Position

(a) A good riding posture is illustrated below.

- (b) Always follow the directions for use and safety instructions given by the manufacturer. Over exercise or improper workout position may result in serious injury
- (c) Hold onto the handlebar while getting off the bike from left/right side.

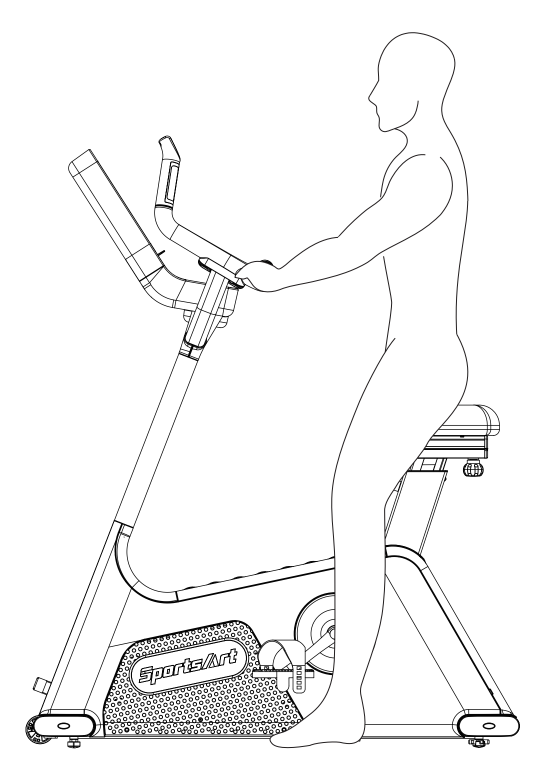
(d) This product is intended to build your leg and cardiovascular strength. strength.



OPERATION Safely Get On/Off

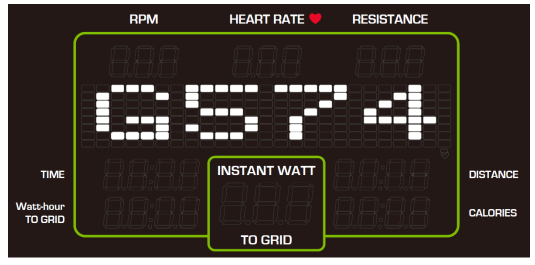
Getting on the bike: Always be cautious when getting on the bike. Wait to get on until the pedals have come to a complete stop.

Getting off the bike: Always be cautious when getting off the bike. Always wait until the pedals have come to a complete stop before taking your feet off of the pedals and dismounting.



OPERATION Start Screen

Step on the pedal to start the machine. After starting, you will hear the BEEP sound and see the start screen.



OPERATION <GO> Mode

GO mode is preset based upon a user that is 35 years 35 years old and weighs 75 kilograms (165 pounds). The program is preset at manual and the resistance is preset at 1. You can press the GO/ENTER key to start exercise directly or reset the parameters to your preference.

OPERATION User Setting Procedure

The bike measures your calories burned (based on weight), target heart rate (based on age), total time, and total distance based on your personal information that you have entered.

- 1. PROGRAM/GOAL Setting
- (1) Press <PROGRAM> key and then press <GO/ENTER> key to take you to the "SELECT GOAL" screen. For details about setting workout goals, please refer to "WORKOUT GOAL Setting".

NOTE: In PLATEAU mode and FIT TEST mode, the workout goal is fixed at "TIME" and cannot be altered in any way

(2) Press <GOAL> key to take you to the workout goal setting screen program is preset at manual. For details about setting workout goals, please refer to "WORKOUT GOAL Setting".

2. WORKOUT GOAL Setting

After entering goal-setting, the words "SELECT GOAL" will pop up on the display. Select one of the following options to set as your target goal.

OPERATION User Setting Procedure (Continued)

Parameter Window	Description
TIME WITCHORID TO GRID	Setting a TIME workout goal: Select <time> as your workout goal, the <time> notification LED light will stay on and then proceed to time set- tings. The range is 5 - 300 minutes with the default of 30 minutes. If TIME set is be- low the adjustment range due to certain program requirement, the time limit will be assigned a lower value accordingly.</time></time>
	 (a) Press <resistance +="" -=""> key to adjust the time.</resistance> (b) Press <go enter=""> key to confirm the time setting.</go>
TIME Watchour TO GRID	Setting a DISTANCE workout goal: Select <distance> as your workout goal, the <distance> notification LED light will stay on and then proceed to distance settings. The range is 0.1 - 99.9 miles/kilometers with the default of 2.0 miles(3.0 kilome- ters). If there's a time limit in the work- out program selected, the DISTANCE workout goal will be disabled.</distance></distance>
	 (a) Press <resistance +="" -=""> key to adjust the distance.</resistance> (b) Press <go enter=""> key to confirm the distance setting.</go>
TIME Witschaur To GRID	Setting a CALORIES workout goal: Select <calories> as your workout goal, the <calories> notification LED light will stay on and then proceed to calories settings. The range is 100 - 9999 kCal with the default of 100 kCal. If there's a time limit in the workout program selected, the CALORIES workout goal will be dis- abled.</calories></calories>
	 (a) Press <resistance +="" -=""> key to adjust the distance.</resistance> (b) Press <go enter=""> key to confirm the calories settings.</go>

OPERATION User Setting Procedure (Continued)

Parameter Window	Description
RPM HEART RATE PRESISTANCE	 Setting a Watt-hour TO GRID work-out goal: Select < Watt-hour TO GRID > as your workout goal, the < Watt-hour TO GRID > notification LED light will stay on and then proceed to Watt-hour TO GRID settings. The range is 5-100wh with the default of 20wh. If there's a time limit in the workout program selected, the Watt-hour TO GRID workout goal will be disabled. (a) Press <resistance +="" -=""> key to adjust the Watt-hour TO GRID.</resistance> (b) Press <go enter=""> key to confirm the Watt-hour TO GRID settings.</go>

3. AGE and WEIGHT

Having finished the GOAL settings, proceed to AGE and WEIGHT setting. Refer to the following instructions for details.

Parameter Window	Description		
TIME Watchour TO GRID	 AGE Setting: The range is 10 - 99 years old with the default of 35 years old. (a) Press <resistance +="" -=""> key to adjust the age.</resistance> (b) Press <go enter=""> key to confirm the age setting and proceed to weight settings.</go> 		
TIME Watchour TO GRID	 WEIGHT Setting: The range is 50-450lb. (20-205kg) with the default of 165 lb /75 kg. (a) Press <resistance +="" -=""> key to adjust the weight.</resistance> (b) Press <go enter=""> key to con- firm the age setting and proceed to workout program settings.</go> 		

OPERATION Workout Programs

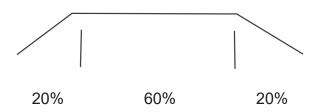
You can choose the desired program from the PROGRAM menu located at the bottom left corner of the display.

MANUAL:

The general mode. Users can set their desired workout program. The resistance can be adjusted according to your own preference.

PLATEAU:

This program is designed to simulate a workout on a plateau, the change in resistance is shown in the picture below. The first and the last segment each accounts for 20% of the workout. The middle segment accounts for 60% of the workout.



INTERVAL:

Regularly alternate between high-intensity and low-intensity exercise.

(1) The program is a two-stage exercise (REST/WORK) and each has different parameters of the time and the resistance. According to the time ratio, there are three options: 1:1,1:2 and 2:2.

(For example: "1 : 2"means one minute for resting and 2 minutes for workout.)

- (2) The program changes between INTERVAL 1:1/ INTERVAL 1:2/ INTERVAL 2:2 each time the <INTERVAL>key is pressed. Press <GO/ ENTER> key to confirm your selection.
- (3) Since it is a two-stage training program, you can change the "REST" parameters to your preferred setting and the machine will remember those settings. The same options apply to the "WORK" parameters. The unit will operate according to the last setting for future REST and WORK segments.

RANDOM:

The graphic pattern in RANDOM PROGRAM is generated randomly, and the illustration shows differently each time

- (1) Press the <RANDOM> key to select the desired graphic pattern.
- (2) During exercise, you can press the <RANDOM> key to change the graphic pattern.

FIT TEST

This program measures your fitness level using a default time goal and a few simple tests.

- 1. Select this mode, then simply enter your gender, age, and weight before you start your workout.
- 2. Start fitness testing after the words "STARTING TEST" pop up.
- 3. This program has four parts, and each part will take 3 minutes to complete. The resistance in each part is variable and depends on your current speed.
- 4. The recommended RPM is displayed as a dot at the top of the console, and your current speed is displayed as a wavy line at the bottom of the console. Try to match your current speed with the target speed.
- 5. The best RPM range during test is 50±5 RPM. If the pedal speed is slower than 45 RPM / faster than 55 RPM for more than 5 sec., the words "MAIN-TAIN RPM-50" will pop up on the console.

Heart rate Stage	<80BPM	80-89BPM	90-100BPM	100BPM
1	25W	25W	25W	25W
2	125W	100W	75W	50W
	(750kgm/min)	(600kgm/min)	(450kgm/min)	(300kgm/min)
3	150W	125W	100W	75W
	(900kgm/min)	(750kgm/min)	(600kgm/min)	(450kgm/min)
4	175W	150W	125W	100W
	(1050kgm/min)	(900kgm/min)	(750kgm/min)	(600kgm/min)
NOTE	NOTE If the heart rate is not in the range of ((220-age)*0.85-10), proceed to stage 5, 6and so on. Every stage will make the next take more load (+25W).			

(1) The table below shows how the test process works.

- a. Each exercise stage lasts for 3 minutes.
- b. Tips for each exercise stage:

Stage 1: the default watt load is 25W, and the watt load for next stage depends on the heart rate measured at last 15 sec. of stage 1.

For example, if the heart rate measured at last 15 sec. of stage 1 is 92bpm, then the watt load for stage 2 is 75W, 100W for stage 3, 125W for stage 4...and so on.

Stage 2,3,4: the watt load depends on the heart rate measured at last 15 sec. of the former stage. Subtract the heart rate measured at the 3rd. min. from the one measured at the 2nd. min. The value determines whether the exercise program continues or not, see details below:

- (a) If ((220-age)×0.85)-10 < heart rate \leq 5 bpm, the exercise ends.
- (b) If heart rate < ((220-age)×0.85)-10, and is less than 5bpm, the exercise continues to the next stage.
- (c) If heart rate > 5bpm, the exercise stage extends 1 min. and the heart rate will be measured again. Use the above formula and the calculated value to determine whether this exercise stage continues or ends.
- c. Everytime you enter a new exercise stage, the unit automatically adjusts your resistance level based on your RPM to match the corresponding watt load. Take stage 2 for example, if the watt load is 100w and the RPM is 51, the crosstrainer will automatically adjust to level 7.
- (2) Scoring:

A score is calculated based on user's VO2max, see the following table for details.

 $SM1 = (Watt/kg in stage 2 \times 10.8) + 3.5 + 3.5$

 $SM2 = (Watt/kg in final stage \times 10.8) + 3.5 + 3.5$

 ${\rm HR1}=({\rm HR}$ in the second to last min. of stage 2 $+{\rm HR}$ in the last min. of stage 2) / 2

 ${\rm HR2}=({\rm HR}$ in the second to last min. of final stage $+{\rm HR}$ in the last min. of final stage) / 2

b = (SM2 - SM1) / (HR2 - HR1) *note: "b" is for slope

 $\mathsf{HRmax} = (220 - \mathsf{age})$

 $VO2MAX = SM2 + (b \times (HRmax - HR2))$

Percentile Values For Maximal Aerobic Power(ml.kg ⁻¹ .min ⁻¹)Men						
Percentile	Age					
Percentile	20-29	30-39	40-49	50-59	60 +	
90	51.4	50.4	48.2	45.3	42.5	
80	48.2	46.8	44.1	41.0	38.1	
70	46.8	44.6	41.8	38.5	35.3	
60	44.2	42.4	39.9	36.7	33.6	
50	42.5	41.0	38.1	35.2	31.8	
40	41.0	38.9	36.7	33.8	30.2	
30	39.5	37.4	35.1	32.3	28.7	
20	37.1	35.4	33.0	30.2	26.5	
10	34.5	32.5	30.9	28.0	23.1	

Percentile Values For Maximal Aerobic Power(ml.kg ⁻¹ .min ⁻¹)Women					
Percentile	Age				
Percentile	20-29	30-39	40-49	50-59	60 +
90	44.2	41.0	39.5	35.2	35.2
80	41.0	38.6	36.3	32.3	31.2
70	38.1	36.7	33.8	30.9	29.4
60	36.7	34.6	32.3	29.4	27.2
50	35.2	33.8	30.9	28.2	25.8
40	33.8	32.3	29.5	26.9	24.5
30	32.3	30.5	28.3	25.5	23.8
20	30.6	28.7	26.5	24.3	22.8
10	28.4	26.5	25.1	22.3	20.8

You will have a zero score if you haven't completed more than 3 stages in the process.

- (3) The following is an example of calculating VO2MAX for a 40-year-old,62kg male:
 - a. The heart rate \geq ((220-age)×0.85)-10 in the last min. of stage 3. The exercise ends. The watt load and heart rate for each stage are presented in the following table.

Stage	WATT load	time(min)	HR(bpm)
1	25W	0-1	86
		1-2	90
		2-3	92
2	75W	3-4	120
		4-5	135
		5-6	139
3	100W	6-7	151
		7-8	159
		8-9	163

b. Calculating VO2MAX and scoring:

$$\begin{split} \text{SM1} &= (75/62 \times 10.8) + 3.5 + 3.5 = 20.06 \text{ ml} \cdot \text{kg}^{-1} \cdot \text{min}^{-1} \\ \text{SM2} &= (100/62 \times 10.8) + 3.5 + 3.5 = 24.42 \text{ ml} \cdot \text{kg}^{-1} \cdot \text{min}^{-1} \\ \text{HR1} &= (135 + 139) / 2 = 137 \text{ bmp} \\ \text{HR2} &= (159 + 163) / 2 = 161 \text{ bmp} \\ \text{b} &= (24.42 - 20.06) / (161 - 137) = 0.182 \\ \text{HRmax} &= (220 - 20) = 200 \\ \text{VO}_2\text{MAX} &= 24.42 + (0.18 \times (200 - 161)) = 31.5 \text{ ml} \cdot \text{kg}^{-1} \cdot \text{min}^{-1} \\ \text{We use the VO2MAX table and find the corresponding score is 10.} \end{split}$$

- 6. End of exercise:
 - a. Press the <STOP> key.
 - b. Complete the entire cycle of the exercise process.
 - c. Current heart rate > (220-AGE)×0.8, and lasting for 15 sec.
 - d. No detectable heart rate for 30 sec.
 - e. Heart rate < 45RPM, or heart rate > 55RPM, lasting for 15 sec.
- 7. The words "YOUR SCORE" will pop up, and your score is displayed at <DISTANCE>. 0 is the lowest possible score, and 100 is the highest.

OPERATION Workout Programs (Continued)

WT LOSS , CARDIO:

The programs take control of resistance, keeping your heart rate within the target zone.

- (1) Before entering this mode, press <WT LOSS/CARDIO> key to toggle between WT LOSS and CARDIO. The words "♥ 120" shown on the display represent WT LOSS mode, and the words "♥ 148" represent CARDIO mode.
- (2) During exercise, if the machine cannot read your heartbeat signal, it will display "NOHEARTRATE READING, PLEASE CHECK TRANSMITTER" on your screen, and the resistance can be only adjusted manually.
- (3) When heart rate is detected, the heart pattern in the parameter window will blink.
- (4) The value on the right side of the heart pattern represents the target heart rate in WT LOSS or CARDIO mode. The target heart rate is calculated according to the following formulas:

WT LOSS: (220-AGE) X 65%

CARDIO: (220-AGE) X 80%

Note that if no AGE data is entered, the target heart rate will be calculated by default (35y/o).



- (5) The default resistance level / RPM is level1 / 50RPM. User's heart rate is simultaneously monitored.
 - (6) If you keep pedaling, a dot will appear on the parameter window (just below the heart pattern), which represents the target RPM. The line below represents the actual RPM. Overlap between the dot and line indicates that you've reached the target speed.
 - (7) If the actual RPM is 5RPM less than target speed, lasting for more than 25 seconds, the words "SPEED UP" will pop up on the display.

OPERATION During Exercise

During exercise, you can switch to a different program using the same WORKOUT GOAL(TIME/DISTANCE/CALORIES/Watt-hour TO GRID) by pressing a different program key.

Please note it is not allowed to switch directly in the situation as below, and the window will display the message "SWITCHING NOT ALLOWED".

- (1) During MANUAL, PLATEAU, INTERVAL, RANDOM, WT LOSS/ CARDIO program, it cannot be switched to FIT TEST program.
- (2) It is not allowed to switch to other programs during FIT TEST program.

OPERATION Cool Down

Once the goal(TIME, DISTANCE CALORIES, WATT-hour TO GRID) has been achieved, it will show the message" COOL DOWN " on your screen. The machine will enter a two-minute cool down period and count down from 2:00 to 0:00.

OPERATION Stop/Pause Exercise

Press <STOP/PAUSE> during exercise, all the exercise data will stop accumulating and keep the current value. The words " PAUSED " and " PRESS QUICK START TO RESUME " will pop up on the display.

When your workout time is paused and no operation is performed, the display will return to the start screen. To resume, press <GO/ENTER> key and the workout will continue. For more information regarding pause settings, refer to "User Parameter Setting".

When your workout time is paused, press <STOP/PAUSE> key to end your workout and the workout summary screen will be displayed.

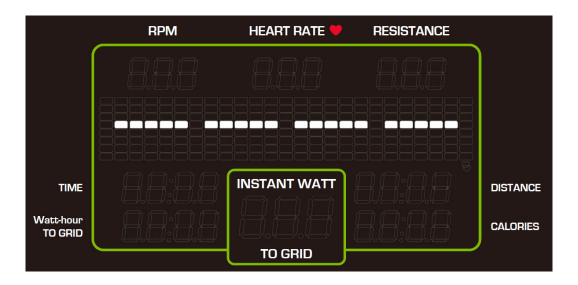
OPERATION Workout Summary

Press <STOP/PAUSE> or after cool down , it will show the message "REVIEW SUMMARY" and your current workout status on the screen lasting for 15 seconds, then press <STOP/PAUSE> once again to return to start screen.



OPERATION Idle Mode

The machine will turn into power saving mode when there is no stepping on the pedal or no button presses for 50 seconds. The window will display "----" and continue to flash. To restart the machine, please step on the pedal or press any button to return to start screen.



OPERATION Auto Power Off Function

The machine will shut off automatically when there is no stepping on the pedal or no button has been pressed for 2 minutes.

OPERATION User Parameter Setting

Hold the < RESISTANCE – > for 3 seconds to enter the user parameter setting procedures; press the <STOP> key at any time to return to the start screen.

Please refer to the following setting procedures:

(1) Metric System / Imperial Units Setting

The window will display KM or MILE, press < RESISTANCE +/- > to select the metric system or the imperial units, then press < GO/ENTER > key to confirm your setting and go to the next step.

(2) Display the Program Version

The window will show the version of each program, press < RESISTANCE +/- > to view each program version, then press < GO/ENTER > and go to the next step.

Program Version Items:

- (a) CTL SA_6 $xx \rightarrow$ The program version of the control board.
- (b) DRV MI xx yyyy→ The program version of Micro Inverter driver board.
- (c) SA WELL+ $x.x.x \rightarrow$ The program version of the SA WELL+ adapter. (This function is only available if you purchase SA WELL+.)

(3) Display the Mileage

The window will show the message of DIST- xxxxx KM or DIST- xxxxx MILE, press < GO/ENTER > and go to the next step.

(4) Display the Total Time

The window will show the message "TIME- xxxxxx HOUR", press < GO/ ENTER > and go to the next step.

(5) Display the Total Watts

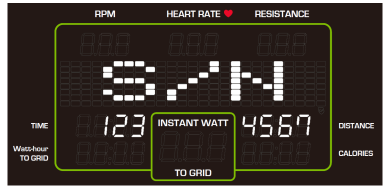
The window will show the message of "WATTS- xxxxxx KWH", press <GO/ ENTER> and go to the next step.

OPERATION User Parameter Setting (Continued)

(6) Product Serial Number

The Window will show the message of "S/N xxxxxxx" (as shown below), press < GO/ENTER > and go to the next step.

X The number "1234567" in the picture represents the machine serial number.



(7) Language Setting

The window will show the options of the countries, press < RESISTANCE +/- > key to select your language, then press < GO/ENTER > to confirm and go to the next step.

(8) Time Limit Setting

The window will show the message of "TIME LIMIT", press < RESISTANCE +/-> key to set the time, then press < GO/ENTER > to confirm and go to the next step.

If the time limit is set less than 5 minutes, this function is deactivated. The setting range is 5-60 minutes or OFF.

(9) PAUSE TIME Setting

The window will show the message of "PAUSE TIME", press <RESISTANCE +/-> key to set the pause duration, then press <GO/ENTER> to confirm and go to the next step.

X Setting pause duration range: 2-60 min. It is set to 2 min by default.

(10) Turn on/off the Buzzer

The window will show the message of "BZ", press < RESISTANCE +/- > key to turn on/off the buzzer, press < GO/ENTER > to confirm and go to the next step.

(11) Enable/ disable USB Charge Function

The window will show the message of "USB", press < RESISTANCE +/- > key to enable /disable USB charge function, then press < GO/ENTER > to confirm and go back to the start screen.

※ If USB charge function is disabled, USB charging is only available when you workout. If USB charge function is enabled, USB charging is available both when you workout or not.

8. ABOUT HEART RATE DETECTION

Heart rate detection functions are selected at the time of purchase. Not every product has every type of heart rate detection. The following explains factors that influence the performance of two of the most common types of heart rate detection devices.

HEART RATE Telemetry

The words "telemetry heart rate" refer to the detection of heart rate via a device worn on the exerciser and transmitted over the air to a circuit board built into the product. Telemetry heart rate devices are commonly worn on the exerciser's chest, where the pulse is strongest and relatively easy to detect.

The following explains conditions that affect the performance of the telemetry heart rate function in all products.

- The telemetry heart rate transmitter emits a wireless 5 kHz signal that is harmless to the human body. Keep a distance within 60cm between the heart rate receptor and the transmitter to achieve stable connection.
- If the battery is too low, the receiving distance may be shortened or there will be no reception.
- Secure the telemetry heart rate transmitter on your chest so that it stays in place without making you feel uncomfortable. Moisten the skin for better contact.
- Because the telemetry heart rate signal varies in strength from 20 Hz to 20 KHz, environmental interference can block signal reception. Physical vibration and electronic devices, including stereos, TVs, and even fluorescent lights, can interfere with signal reception. For best results, install the product in an area free from such interference.
- Space the product apart by at least 39 inches (100 cm) to avoid having the heart rate value from one exerciser appear on a neighboring product.

HEART RATE Contact

The words "contact heart rate" refer to the detection of the heart rate via sensors on the product. By holding the sensors, the exerciser can view his or her heart rate on the product display. Like telemetry heart rate, contact heart rate can be influenced by several factors. The following list includes some of these factors.

- A weak pulse makes it difficult to detect heart rate.
- Low systolic blood pressure makes it difficult to detect heart rate.

• Dry, course palms impede heart rate detection. For best results, moisten your palms. But do not apply hand lotion immediately prior to your workout, because hand lotion can gum up the contact pads.

Heart rate devices built into this product are not medical devices. Heart rate values are for reference only. Do not use them for medical diagnostic or treatment work.

CAUTION: Heart rate detection and transmission devices have been known to interfere with the operation of pacemakers, possibly endangering human life. If you have a pacemaker, exercise under your doctor's supervision; take a test to ensure your safety during the simultaneous use of the pacemaker and heart rate detection devices. The use of such devices must be undertaken at your own risk.

Note that in dry areas in particular, static electricity can interfere with unit operation and shock people. To discharge static electricity from your body, touch something else before touching metal on the product.

9. GUIDELINES FOR EXERCISE

HOW HARD SHOULD I EXERCISE?

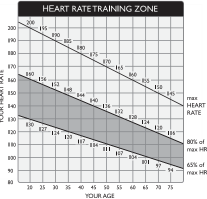
Studies show that to benefit from aerobic exercise, people need to maintain a certain heart rate during their workouts. Your heart rate training zone depends on your age and fitness level.

The darkened area in the chart to the right represents the recommended heart rate training zone for people of various ages. It was calculated by taking 220 minus age in years, multiplied by 65% and 80%. The area between those values is the heart rate training zone.

CAUTION: Heart rate training zones are generalizations and may not suit every person. Always check with your physician to understand what heart rate goal would be appropriate for you.

HOW LONG SHOULD I EXERCISE?

The duration of your workout must depend on your fitness level. In general, it is recommended that you maintain a heart rate within your training zone for at least 15 to 20 minutes to experience the benefits of aerobic exercise. Beginners should always start out slowly and gradually increase the duration and intensity of their workouts. As your fitness level improves,



you will be able to maintain a heart rate within the training zone for longer periods of time.

When you begin your workout, use the first several minutes to warm up. Then slowly increase the intensity of your workout to bring your heart rate into your training zone. At the end of your workout, gradually decrease your workload. Then exercise lightly to cool down.

HOW OFTEN SHOULD I EXERCISE?

Research indicates that to achieve the greatest benefit, people should exercise three to five times per week. It is important to allow sufficient time, at least 24 hours, for your body to recover after exercise.

10. MICRO INVERTER MI-250

MICRO INVERTER Important Safety Instructions



These servicing instructions are for use by qualified personnel only. To reduce the risk of electric shock, do not perform any servicing other than that specified in the operating instructions unless you are qualified to do so.

PRUDENCE!

Ces instructions d'entretien sont uniquement destinées à un personnel qualifié. Pour réduire le risque de choc électrique, ne pas effectuer un autre service que celui spécifié dans les instructions de fonctionnement, à moins que vous soyez qualifié pour le faire.

To lower the risks involved in the assembly and operation of this inverter, please carefully note the meaning of the following warning symbols, abide by their messages, and thoroughly read these instructions.



This WARNING symbol indicates a risk of electric shock. Please use extreme caution when processing the procedure.



This CAUTION symbol identifies an improper operation that could result in critical safety issue or damage to the user or devices.

MICRO INVERTER Cautionary Messages

To lower the risks involved in the assembly and operation of this inverter, please follow the intent of these messages.



CAUTION

Plates are live. Disconnect unit before servicing. No user serviceable parts inside. Refer servicing to qualified service personnel.

ATTENTION!

Les plaques sont à nu. Débrancher l'appareil avant son entretien. Aucune pièce n'est rèparable par l'utilisateur. Faire appel à un réparateur qualifié pour toute intervention de dépannage.

MICRO INVERTER Cautionary Messages (Continued)



WARNING

Power fed from more than one source. Each circuit must be individually disconnected before servicing. Do not remove cover until 5 minute after disconnecting all sources of supply.

AVERTISSEMENT!

L'alimentation provient de plus d'une source. Chaque circuit doit étre coupé avant toute intervention de dépannage. Attendre 5 minutes avant de retirer le couvercle une fois toutes les sources d'alimentation coupées.



CAUTION

Perform all electrical installations in accordance with all applicable local electrical codes and the National Electrical Code (NEC), ANSI/NFPA 70.

PRUDENCE!

Effectuer toutes les installations électriques en conformité avec les règlements locaux en vigueur et du Code National de l'Electricité (NEC), ANSI/NFPA 70.

MICRO INVERTER Electronic Specifications

Input Data(3 Phase AC)				
Input power source	3 Phase permanent-magnet generator			
Maximum input voltage	140V(line-to-line voltage)			
Nominal operating voltage range	55-125V(line-to-line voltage)			
Maximum input current	7A(line current)			
Output Data(single phase AC)				
Maximum continuous output power	220W			
Output power factor rating	>0.9			
Nominal voltage(Operating range)	120VAC(105.6-132.0V) (for USA) 230VAC(184.1-264.4V) (for EU)			
Maximum continuous output current	2.0A(for 120V) (for USA) 1.3A(for 230V) (for EU)			
Normal output frequency(Operating frequency range)	60Hz(59.3~60.5Hz) (for USA) 50Hz(47.4~50.1Hz) (for EU)			
Utility interconnection voltage and Frequency trip limits and trip times	0.16s (for USA) 0.2s(for EU)			
Maximum units per branch	7 (for USA, 15A branch system) 9 (for EU, 10A branch system)			
Output controlling method	The LEVEL command of panel controller			
Others				
Normal operation temperature range	+5°C~+35°C			
Storage temperature range	+5°C~+40°C			
Enclosure Rating	Type 1:"indoor use only"			
Application	For SportsArt device only			

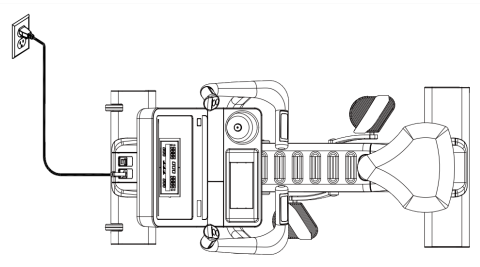
MICRO INVERTER Circuit Board & Product Settings

Frequency setting:

MI-250 can detect the frequency automatically without setting.

Connecting to grid power:

After MI-250 is installed into Eco-Powr products, the power can be linked to grid power through the product power cord, as shown in the following figure. Attention: it is necessary to cover the power cord and product connecting area with a metal cover. Unplug the power cord from the wall outlet before pulling the plug from the product. If the plug is pulled while it is connected to the power grid, it might cause the electric arc and damage the plug



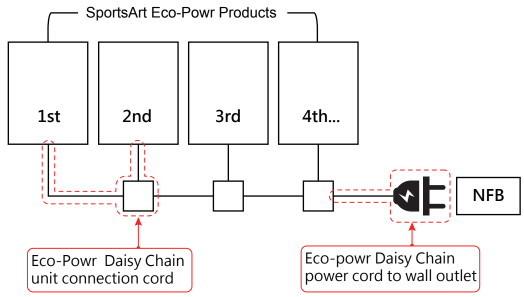
The number of products can be linked to a power circuit line:

The max wattage output of MI-250 is 220W. Pay attention to the electricity capacity limit (the rating of over-current protective device) to avoid overload. Different area voltage limits are shown as the following table.

Local Grid voltage	The rating of the circuit	Number of products
230V	10A	9
220V	10A	8
120V	15A	7
110V	15A	6

MICRO INVERTER Circuit Board & Product Settings (Cont.)

This optional accessory, the SportsArt ECO-POWR Daisy Chain unit connection cord, allows multiple ECO-POWR products to be powered from a single electrical socket.



Power on:

Start pedaling the bike with 40 RPM or above for more than 6 seconds to turn on the unit. Start operating the bike when the display enters the Banner page. If the unit cannot be turned on or the display turns dark or shows "PLUG IN SOCKET". Insert the power cord into the power supply socket and start pedaling the bike.

When the bike is stopped and no pedaling or other activities occur for 2 minutes, the bike will shut down. Start pedaling the bike to restart the unit.

11. MAINTENANCE

This section covers maintenance topics, including error messages, along with the presentation of a maintenance schedule, maintenance task list, one-year maintenance log, and electronics block diagram.

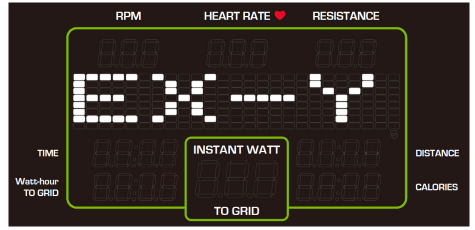
MAINTENANCE Safety Precautions

- Please follow standard safety precautions when servicing on this product.
- Electronic components can carry an electrical charge even after the product has been turned off. For safety, turn off unit power. Wait five minutes to allow capacitors to discharge. Then disconnect the power cord from the wall socket (if applicable.) Only after such steps have been completed should covers be removed and electronic components accessed.
- Unplug the product and wait ten minutes before performing maintenance.
- Do NOT use a damp towel to clean the product.
- Do NOT use cleaners with alcohol, ammonia, or other damaging chemicals. The use of such chemicals can damage the product and void the warranty. Never spray or pour any liquid directly onto the product. Doing so can damage electronic components and void the warranty.
- Use a clean, lint-free towel, dampened with a mixture of Simple Green® all-purpose cleaner, to thoroughly clean the handlebar and the console.
- This product has moving parts that can be hazardous. Exercise caution when maintaining, operating, or moving this product.
- Do not use accessories or parts that are not specifically recommended by the manufacturer (SportsArt). Such parts might cause injuries or cause the unit to fail and void the warranty. We will not be responsible for any safety issue that arises due to the misuse of accessories or parts. At the same time, we will terminate the warranty terms of this equipment.
- The bike should be disconnected from its power source during service and when replacing parts.
- Maintenance and repair must be performed by trained service personnel only. Improper maintenance could not only damage the machine, but also may present a danger to the exerciser.
- Keep this product out of use until maintenance is completed.
- If you need to remove the cover for repair or maintenance, be sure to contact the service station or dealer to deal with, do not operate on their own.

MAINTENANCE Error Messages

The window will show the error message when an unusual situation occurs on the machine.

(Shown as illustration below, X is for the main code, Y is for the secondary code.)



Error Code Description:

Main Code X	Secondary Code Y	Error message	Note
1	1	System boot error.	
1	6	Plug the unit into incorrect voltage outlet	The unit will set the voltage to match the outlet, and will automatically power off in 3 seconds.
2	1	IGBT`s current is overloaded. (DC bus Overcurrent)	
2	2	IGBT`s temperature is too high.	
3	1	The AC power supply is failure or the booting time is too short after shut down. (The situations above are called ISLANDING)	
3	2	AC power supply is failure in voltage.	
3	3	AC power supply is failure in frequency.	
3	4	AC reference error.	

MAINTENANCE Error Messages (Continued)

Main Code X	Secondary Code Y	Error message	Note
3	5	AC grounded failure.	
4	3	DC_BUS`s tension is overloaded.	
5	1	Forced to warm up.	
5	2	Forced to EngStop	
6	1	Generator`s current is overloaded.	
6	2	Generator is failure in voltage	
6	3	Generator`s temperature is too high.	
8	1	When start up, communication with the MI Inverter is abnormal.	Will restore when the communication is back to normal.
8	2	When start up, communication with the MI Inverter is normal, but an abnormality occurs during use.	Will restore when the communication is back to normal.

MAINTENANCE Clean Schedule

If there is a need for maintenance of components, please visit the SportsArt website.

cleaning requirements

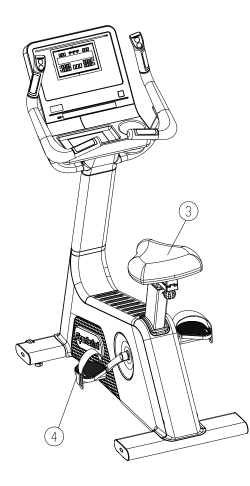
1.directive 93/42/CEE

2.directive biocide 98/8/CEE

The disinfectant has to be in compliance with Medical Device Directive 93/42/EEC (MDD) and Biocidal Products Directive 98/8/EC (BPD).

It is suited for sensitive synthetic surfaces such as synthetic leather, polycarbonate (PC), acrylic glass and polysulfone, and for the keyboards and control panels.

	Area	Day	Week	Month	Quarter	Year	Notes
1	Exterior						Cleanliness inspection
2	Screws						Inspect and secure loose parts
3	Saddle	•					Use a cloth moistened with water then wrung well, and wipe the saddle gently.
4	Pedals						Inspect and secure loose parts



12. ACCESSORIES

ACCESSORIES Standard

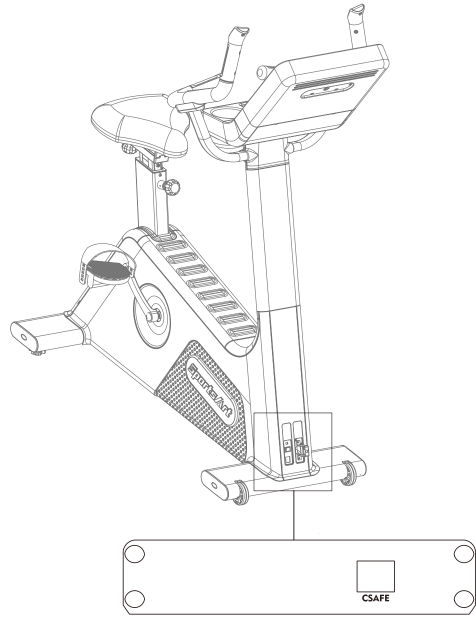
USB CHARGER

- 1. Provides up to 5V, 0.5A of power for charging
- 2. Lets you update all required software drivers for the product.

CSAFE PORT

Compatible with CSAFE (Communications Specification for Fitness Equipment) Protocol.

*The figure below is for reference purposes only.



ACCESSORIES Option

SA WELL+ Member System

This is designed specially by SportsArt to assist the user in managing their workout history. There are three ways to get connected with the member site:

- 1. Using a smartphone, connect to the unit via Bluetooth/WIFI and use the SA WELL+ App. The App is available for download in the App Store and Google Play.
- 2. Use USB Flash Drive to store the workout data.
- 3. Manage user information and workout data

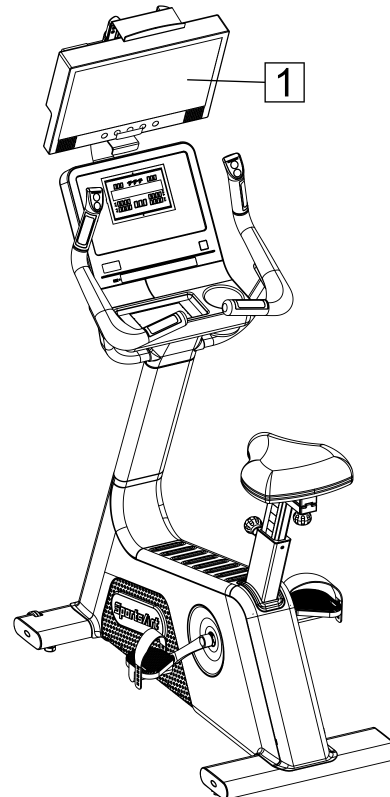
Visit "www.gosportsart.com" for more information about this feature.



No.	Name of button	Function
а	USB port	This port is used for optional data transferring.
b	Bluetooth/WIFI button	When a smart phone is connected wirelessly to the unit, press this button to disconnect. Scan the QR code or tap the NFC tag on the console to connect to the equipment again.

ACCESSORIES Option (Continued)

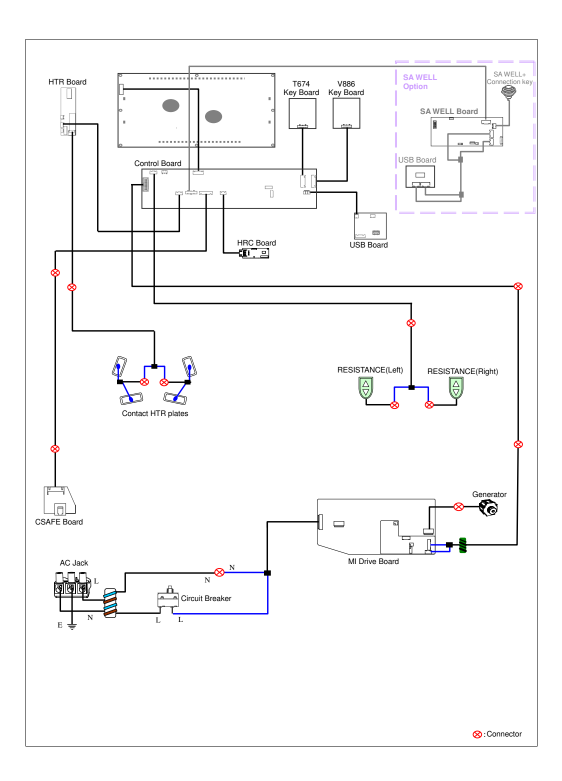
1: TV Mount Bracket



13. APPENDIXES APPENDIXES Specifications

Model	G574U	
Dimensions	L : 1219 mm (48") W : 572 mm (22.5") H : 1487 mm (58.5")	
Overall Weight	80.4 kg (177 lbs)	
Maximum User Weight	205 kg (450 lbs)	
Power Requirement	100 - 120 V , 60Hz , 2.2A (USA) 200 - 240 V , 50Hz , 1.1A (EUROPE)	
Circuit Breaker	125/250Vac , 3A	

APPENDIXES Electronics Block Diagram

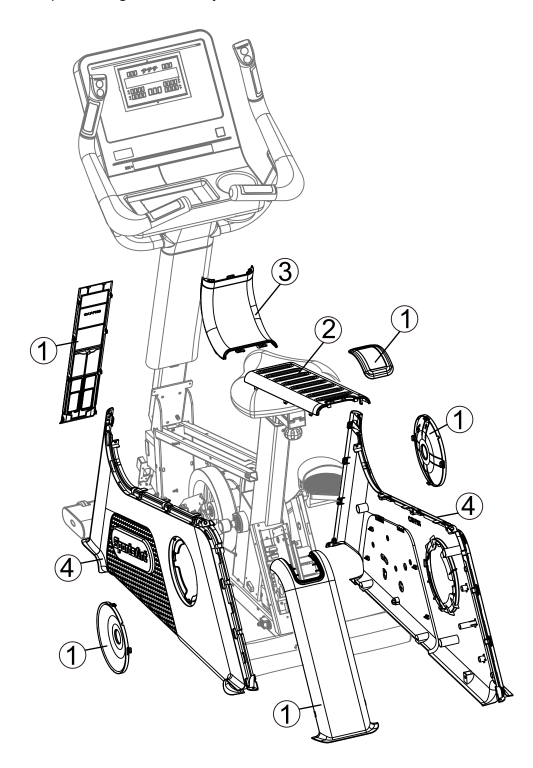


APPENDIXES Exploded Diagrams

Note: We reserve the right to revise the following diagrams at any time without notice to notify any person of such revisions. Please visit our official website www.gosportsart.com for the latest version.

APPENDIXES Product Disassembly

Follow sequence of index numbers 1 through 4 assigned to the figure below to disassemble the product, and be sure to remove all the retaining screws before performing disassembly.





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