Het Manual Control of the Control of

FitLux 5200 ELLIPTICAL TRAINER



Owner's Manual Made in Taiwan

INDEX

IMPORTANT NOTICE	P. 1
ASSEMBLY PARTS LIST	P. 2
ASSEMBLY INSTRUCTION	P. 3-6
COMPUTER INSTRUCTION	P. 7-17
EXPLODED DRAWING	P. 18
PARTSLIST	P 19

CAUTION:



DANGER

Check that all items are complete and in good condition.

WARNING In the assembly of the bolts, it is recommended that one should use ones hand in tightening the bolts prior to its completion. Once completed remember to have all the bolts securely fastened to prevent accident.



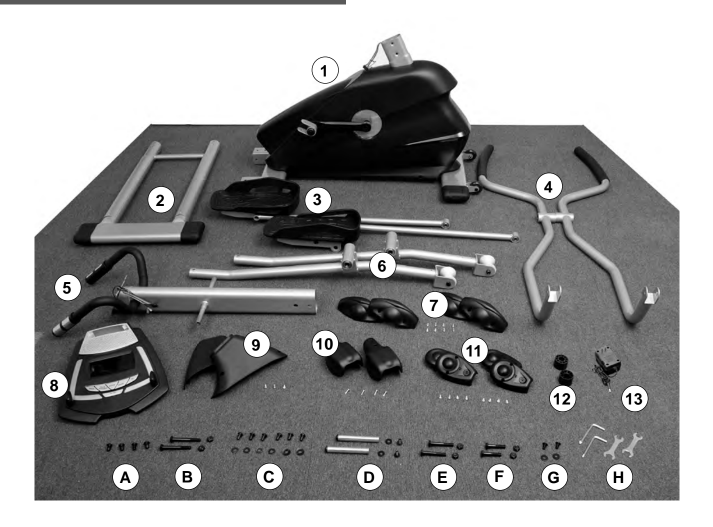
ATTENTION Be sure to carefully follow all the steps in our assembly instruction.

IMPORTANT NOTICE:

THIS EQUIPMENT IS ONLY FOR HOME USE, NOT FOR COMMERCIAL PURPOSE. USER'S WEIGHT SHOULD BE LIMITED ONLY TO 150 KGS.

- 1. Before proceeding into any type of exercise program, it is recommended that one should first consult a physician.
- 2. Be sure to inspect that every part of the machine that has bolts on it are secured.
- 3. Do not expose to humidity as it may caused malfunction to the equipment, any malfunction or injuries caused due to the aforementioned we would not be held liable for this.
- 4. Wearing of sneakers and sport garments before initiating an exercise program is recommended.
- 5. Initiate any type of exercise 40 minutes after each meal.
- 6. Warm up before an exercise would prevent injuries.
- 7. People suffering from fatigue, fever or high blood pressure should first consult a doctor or physician prior to an exercise.
- 8. This exercise equipment is for ADULT use only.
- 9. Proper attention, guidance and supervision should be given to some aged people, children or handicapped persons.
- 10. Please do not insert any foreign objects unto any part of the machine for it would damage the unit.

Assembly No. Llist



ASSEMBLY PARTS LIST

1.	MAIN FRAME 1	A. SCREW 4
2.	BOTTOM FRAME 1	B. BOLT & NUT 2+2
3.	PEDAL SUPPORT (R+L)2	C. SCREW & WASHER
4.	SWING HANDLEBAR (R+L) 2	D. SHAFT & SCREW & WASHER2+2+2
5.	HANDLEBAR POST 2	E. BOLT & NUT 2+2
6.	PULL ROD 1	F. BOLT & NUT 2+2
7.	TOP JOINT COVER & SCREW . 4+8	G. SCREW & WASHER 2+2
8.	COMPUTER 1	H. TOOLS 2
9.	DECORATION COVER & SCREW . 2+3	
10	.WHEEL COVER & SCREW 2+4	
11.	JOINT COVER & SCREW4+4+4	
12	.SPACER 2	
13	.ADAPTER 1	

Assembly Instruction



Step 1.Attach Bottom Frame (2) to Main Frame (1), secure by Screw(A), Bolt & Nut (B).



Step 2.

- Remove the bolts at the front top of Main Frame. Please keep the Computer Wire outside of tube for further assembly.
- 2. Well connect the wires from Handlebar Post (5) and Main Frame (1).





Step 3.

Insert Handlebar Post (5) into Main Frame (1), secure by Screw & Washer (B). 2 curve washers are for the front side and 4 flat washers are for right and left side. Be careful not to cut the wire.

Step 4.

- Place Spacer (12) on two ends of the axle on the Handlebar Post (5)
- 2. Add some oil on the axle for lubrication.
- 3. Attach Swing Handlebar (4) to both ends of axle, secure by Screw and Washer (11).

Assembly Instruction

Step 5.

- For the convenience of users, Shaft

 (D) has been inserted to connect
 Pedal Support (3) and Pull Rod (6)
 and secure by Screw & Washer
 (D). All you need is to choose the set with sticker shown L to place on the left side of Main Frame (1) and place the wheel on one end of Pull Rod (6) on the rail of Bottom Frame (2).
- Then attach another end of Pull Rod (6) to the bracket of the crank, secure by Bolt & Washer (E). Please do not over-tighten and leave some space for turning around of Pull Rod (6).
- 3. Then attach the end of Pedal Support (3) to the Swing Handlebar (4), secure by Bolt & Washer (F). Please do not over-tighten and leave some space for turning around of Pedal Support (3).
- 4. Then assemble another set with sticker R on the right side of Main Frame.











Step 6.Well connect wire and cable from Handlebar Post (5) and Computer (8).



Step 7.

Place Computer (8) at the top of Handlebar Post (5) then push all cable and wire inside handlebar post and secure by the screws provided by the computer. Be careful not to cut the wire and cable.



Step 8.Plug Audio Wire and insert Book Rack into Computer (8)



Step 9.Use Wheel Cover (10) to cover the wheel in Pull Rod (6), secure by Screw (10).

Assembly Instruction



Step 10.

Attach Joint Cover (11) to the bottom joint of Swing Handlebar (4), secure by Screw (11). Firstly do the assembly on the left side of Main Frame. Please firstly use flat screws to fix these Joint Covers to the Swing Handlebar then use sharp screws to fix two joint covers. Follow same procedures to assemble another set of Joint Cover on the right side of Main Frame.



Step11.

Attach Top Joint Cover (7) to the Swing Handlebar (4), secure by Screw (7)



Step 12.

Place Decoration Cover (9) on the Handlebar Post (5), secure by Screw (9)

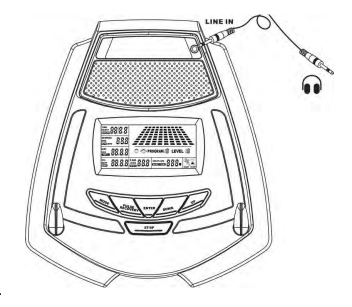


Step 13.

Plug Adapter (13) into the socket at the front bottom of Main Frame (1)
Specification of Adapter: OUTPUT: 9VDC 1000MA

The monitor is designed for programmable magnetic bikes and introduced with the following categories:

- Key Functions
- About Displays
- Operating Ranges
- Things You Should Know Before Exercising
- Operation Instructions



Key Functions

There are total 6 keys including START/STOP, ENTER, MODE, UP, DOWN, and RECOVERY.

- A. START/STOP: Starts or stops the program chosen. And, resets the monitor by pressing and holding for 2 seconds.
- B. ENTER: Chooses the functions from PROGRAMS, GENDER, TIME, HEIGHT, WEIGHT, DISTANCE, WATT, TARGET HEART RATE, CAL, AGE, and 10 columns. The chosen function shall flash. Please note that not all the functions can be selected in every program according to the types of each program.
- C. MODE: Changes the displays of the values between RPM or SPEED, DIST or ODO and KJOULE/CAL or WATT. The values of RPM and WATT show at the same time, or the values of SPEED and KJOULE/CAL do by pressing it.
- D. UP (▲): Selects or increases the values of PROGRAMS, GENDER, TIME, HEIGHT, WEIGHT, DISTANCE, WATT, TARGET HEART RATE, AGE, and 10 columns.
- E. DOWN (▼): Selects or decreases the values of PROGRAMS, GENDER, TIME, HEIGHT, WEIGHT, DISTANCE, WATT, TARGET HEART RATE, AGE, and 10 columns.
- F. RECOVERY: Starts the function of PULSE RECOVERY.

About Display

A. START: Indicates the program selected has started.



B. STOP: Indicates the program selected has stopped. And, users are free to change the programs and the value of functions applied.



C. PROGRAM No.: Indicates the programs selected from PROGRAM 1 to PROGRAM 16

PROGRAM (

D. LEVEL No.: Indicates the level of loading selected from LEVEL 1 to LEVEL 16.

LEVEL 18

E. GENDER: Indicates the gender (Male or Female) selected.





F. TIME/HEIGHT/WEIGHT Display: Indicates only 1 value of TIME, HEIGHT, or WEIGHT displayed depending on the programs.



G. RPM/SPEED/KMH (MPH) Display: Indicates only 1 value of RPM, SPEED, or KMH (MPH) displayed depending on the programs.





H. DISTANCE/FAT% Display: Indicates only 1 value of DISTANCE or FAT% displayed depending on the programs.



I. CAL/WATT/BMR Display: Indicates only one value of CAL, WATT, or BMR displayed depending on the programs.





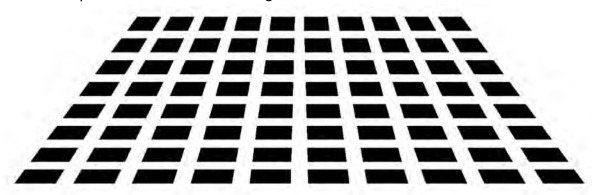
J. T.H.R./BMI/AGE Display: Indicates only one value of TARGET HEART RATE, BMI, or AGE displayed depending on the programs.



K. HEART RATE/BODY TYPE Display: Indicates only one value of HEART RATE or BODY TYPE displayed depending on the programs.



L. LOADING Profiles: There are 10 columns of loading bars, and 8 bars in each column. Each column represents 3 minutes workout (without the change of TIME value), and each bar represents 2 levels of loading.



• Operating Ranges

Values	Range	Count	Preset	Increment
values	(Count up)	down		(Decrement)
PROGRAM	1 ~ 16	16~ 1	1	1
LEVEL	1 ~ 16	16 ~ 1	N/A	1
GENDER	Male, Female	N/A	Male	N/A
TIME	0:00 ~ 99:59	99:00 ~ 5:00	0:00	1:00
HEIGHT (cm)	110.0 ~ 250	250 ~ 110.0	175.0	0.5
WEIGHT (kg)	10.0 ~ 200	200 ~ 10.0	70.0	0.2
DISTANCE	0.0 ~ 999.0	999.0 ~ 1.0	0.0	1.0
WATT	30 ~ 300	300 ~ 30	100	10
TARGET H.R.	60 ~ 220	220 ~ 60	90	1
AGE	10 ~ 99	99 ~ 10	30	1
CAL	0.0~999.0	999.0~10	0	10

• Things You Should Know Before Exercising

- A. The values calculated or measured by the computer are for exercise purpose only, not for medical purpose.
- B. The Variables May Need To Change In The Programs:

	,
Programs	Variables
P1 ~ P7	TIME, DISTANCE, AGE
P8	GENDER, HEIGHT, WEIGHT, AGE
P9	TIME, DISTANCE, TARGET H.R.
P10 ~ P12	TIME, DISTANCE, AGE
P13 ~ P16	TIME, DISTANCE, AGE, 10 Intervals

Please note that only 1 value of TIME or DISTANCE can be adjusted. Both adjustments do not exist at the same time. For example, the value of DISTANCE is "0.0" while the value of TIME is adjusted to be any number except "00:00".

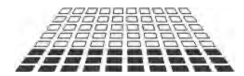
C. Programs Selection:

There are 16programs with 1 Recovery including 1 Manual Program, 6 Preset Programs, 1 Body Fat Program, 4 Heart Rate Control Programs, 4 User Setting Programs, and 1 Pulse Recovery Measuring.

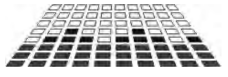
D. Program Graph:

Each graph shown is the profile of the loading in each interval (column). With the value of TIME counting up, each interval is 3 minutes that all the columns make up 30 minutes. With the value of TIME counting down, each interval is the value of setup TIME divided by 10. For example, if the time value is setup to 40 minutes, each interval will be 40 minutes divided by 10 intervals (40/10=4). Then, each interval will be 4 minutes.

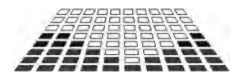
The following graphs are all the profiles in the monitor.



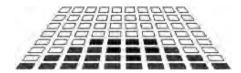
Program 1 (Manual)



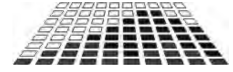
Program 2 (Polling)



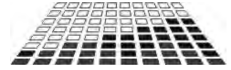
Program 3 (Valley)



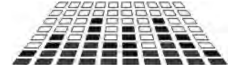
Program 4 (Fat Burn)



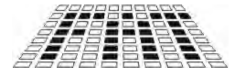
Program 5 (Ramp)



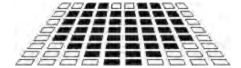
Program 6 (Mountain)



Program 7 (Random)



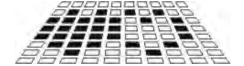
Program 8 (Body Fat)



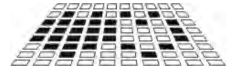
Program 9 (Target H.R.)



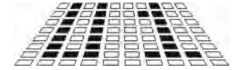
Program 10 (60% H.R.C.)



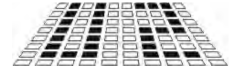
Program 11 (75% H.R.C.)



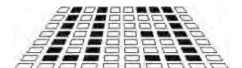
Program 12 (85% H.R.C.)



Program 13 (User Setting)



Program 14 (User Setting)



Program 15 (User Setting)



Program 16 (User Setting)

E. Body Types:

There are 9 body types divided according to the FAT% calculated. Type 1 is from 5% to 9%. Type 2 is from 10% to 14%. Type 3 is from 15% to 19%. Type 4 is from 20% to 24%. Type 5 is from 25% to 29%. Type 6 is from 30% to 34%. Type 7 is from 35% to 39%. Type 8 is from 40% to 44%. Type 9 is from 45% to 50%.

F. BMR: Basal Metabolic Rate

G. BMI: Body Mass Index

Operation Instructions

Exercising With a Specific Goal:

- 1. TIME Control: Sets up a period of time to exercise. (Except in Program 8)
- 2. DISTANCE Control: Sets up a certain distance to exercise. (Except in Program 8)
- 3. BODY FAT Control: Computer designs various programs for different people with different body fat ratio.
- 4. Heart Rate Control: Keeps users to exercise under a safe heart-beating condition

Pulse Rate: Hand pulse or wireless pulse detection

The whole set of heart rate detector include 2 sensors each side. Each sensor has 2 pieces of metal parts. The correct way to get detected is to gently hold both metal parts each hand. With the good signals picked up by the computer, the heart mark in the HEART RATE/BODY TYPE Display shall flash.

This computer is installed one receiver, you may also wear chest belt for wireless pulse detection.

Manual Program:

PROGRAM 1 is a manual program. Press "ENTER" key to select TIME, DISTANCE, CAL and AGE. Then, press ▲ or ▼ key to adjust the values. The default level of loading is 6. After pressing "START/STOP" key to exercise, please also apply the heart rate detector appropriately. Users may exercise in any desire level (by pressing ▲ or ▼ during the workout) with a period of time or a certain distance. With the input of age, the computer may suggest a target heart rate to exercise. The suggested heart rate is 85%(220 – age). So, if the heart rate detected equals to or greater than the TARGET H.R., the value of HEART RATE will keep flashing. Please note that it is a warning for users to slow down or to lower the level of loading.

Preset Programs:

PROGRAM 2 to PROGRAM 7 are the preset programs. Press "ENTER" key to select TIME, DISTANCE, CAL and AGE. Then, press▲ or ▼ key to adjust the values. Users may exercise with different level of loading in different intervals as the profiles show. After pressing "START/STOP" key to exercise, please also apply the heart rate detector appropriately. Users may also exercise in any desire level (by pressing ▲ or ▼ during the workout) with a period of time or a certain distance. With the input of age, the computer may suggest a target heart rate to exercise. The suggested heart rate is 85%(220 – age). So, if the heart rate detected equals to or greater than the TARGET H.R., the value of HEART RATE will keep flashing. Please note that it is a warning for users to speed down or to lower the level of loading.

Body Fat Program:

Program 8 is a special program designed to calculate users' body fat ratio and to design a specific loading profile for users. With 9 different body types, the computer can generate 9 different profiles for each. Press "ENTER" key to select GENDER, HEIGHT, WEIGHT, and AGE. Then, press ▲ or ▼ key to adjust the values. After pressing "START/STOP" key to calculate body fat, please also apply the heart rate detector appropriately. If the detector cannot pick up any signals, an error message "E3" will show up in the profile display. If it happens, press "START/STOP" key to calculate again. Then, the calculation values of FAT%, BMR, BMI, BODY TYPE, and a designed profile will show up shortly. Press "START/STOP" key to exercise. The profile shown in the display is specially designed for your body type.

Heart Rate Control Programs:

Program 9 to Program 12 are the Heart Rate Control Programs. In program 9, press "Enter" key to select TIME, DISTANCE, CAL and TARGET H.R. Users may setup a target heart rate to exercise in a period of time or a certain distance. In Program 10 to Program 12, press "Enter" key to select TIME, DISTANCE, and AGE. Then, press ▲ or ▼ key to adjust the values. Users may exercise in a period of time or a certain distance with 60% Max Heart Rate in Program10, 75% Max Heart Rate in Program 11, and 85% Max Heart Rate in Program 12. After pressing "START/STOP" key to exercise, please also apply the heart rate detector appropriately. In these programs, the computer will adjust the level of loading according to the heart rate detected. For example, the level of loading may increase while the heart rate detected is lower than TARGET H.R. Also, the level of loading may decrease while the heart rate detected is higher than TARGET H.R. As a result, the user's heart rate will be adjusted to close the TARGET H.R. in the range of TARGET H.R. −5 and TARGET H.R. +5.

User Setting Programs:

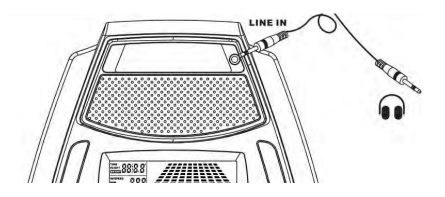
Program 13 to Program 16 are the user-setting programs. Users are free to edit the values in the order of TIME, DISTANCE, AGE, CAL and the level of loading in 10 intervals. The values and profiles will be stored in the memory after setup. After pressing "START/STOP" key to exercise, please also apply the heart rate detector appropriately. Users may also change the ongoing loading in each interval by pressing ▲ or ▼ key, and they will not change the level of loading stored in the memory. With the input of age, the computer may suggest a target heart rate to exercise. The suggested heart rate is 85%(220 − age). So, if the heart rate detected equals to or greater than the TARGET H.R., the value of HEART RATE will keep flashing. Please note that it is a warning for users to speed down or to lower the level of loading.

Pulse Recovery:

It is a function to check the condition of pulse recovery that is scaled from 1.0 to 6.0 while 1.0 means the best and 6.0 means the worst and the increment is 0.1. In order to get rated correctly, users must test it right after the workout finished by pressing "RECOVERY" key and then stop exercising. After the key is pressed, please also apply the heart rate detector appropriately. The test will last for 1 minute and the result will show in the display.

Speaker Function

This monitor includes Speaker function, please find Audio cable from accessory package and connect your music player (MP3, Ipod, Cell Phone...etc.) and the line in position of monitor's speaker to play the music.



LCD/LED W/ PROGRAM MONITOR TROUBLE SHOOTING GUIDE

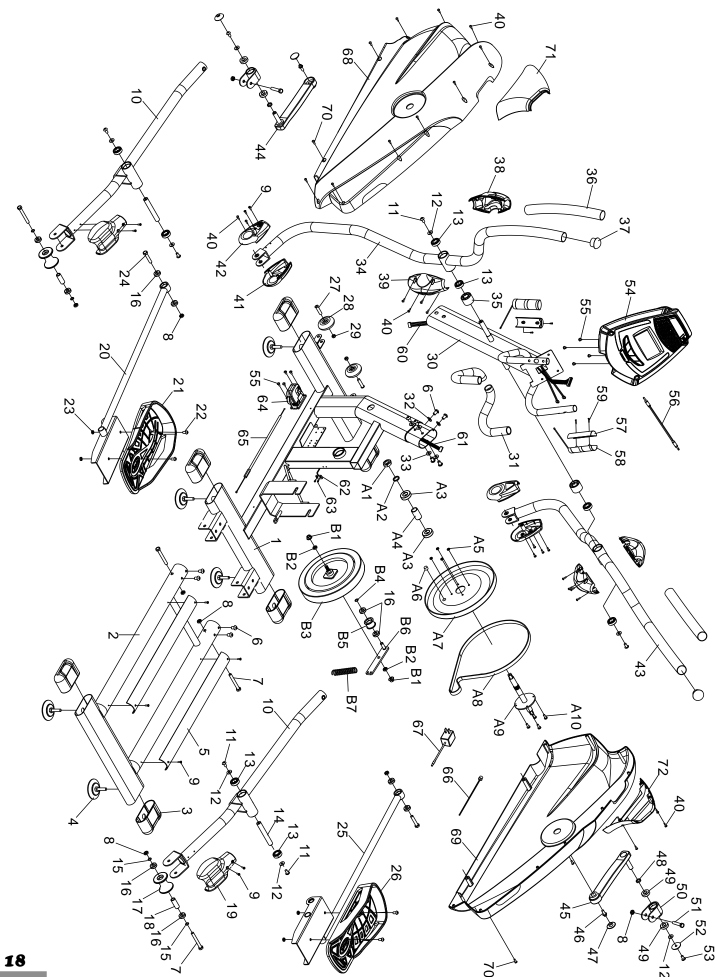
Symptom	Possible Cause	Solution
	You have the wrong	Check that the Batteries or the Adaptor Specifications
	Adaptor or the wrong	coincide with Intruction Manual Specifications.
	Batteries? The Mains Power switch is	Check that the Mains Power is switched on and is
The LCD	turmed off?	indeed supplying power.
Screen does	The Adaptor is not plugged	Check that the Adaptor is correctly connected to the
NOT Display	in?	Mains Power Socket and is correctly connected to the
anything.	The Batteries are missing?	Computer. Check to make sure there are Batteries installed.
	The Batteries are inserted	Check that the Batteries are inserted the correct way
	the wrong way around?	around and that they are in the correct series(i.e +)
	The Computer is faulty.	Replace the Computer by contacting your dealer.
	, ,	Check that the Sensor Magnet is correctly fitted and
		passes in front of the Sensor.
	The Computer isn't	2) Check the gap between Speed Sensor and the
The Speed	receiving a signal from the	Magnet is correct 5mm or less.
Display	Speed Sensor?	3) Check that all the Computer Plugs and Sockets are
show 0.		FIRMLY and correctly connected.
		4) Check that all the Computer Wires are not damaged.
	The Sensor is faulty	If all these Checks fail, then replace the Sensor.
	The Computer is faulty	Replace the Computer by contacting your dealer.
	The connection between	
	the Circuit Board and the	
	LCD Screen Membrane is	Check that the circuit Board is securely fastened to the
	loose, gently press down	Computer Case, retighten the Screw. Take care NOT to
	on the LCD Screen, if the	over tighten them as this may destroy the Circuit Board.
	LCD Screen Partial Display	Fim is good when you meet resistance STOP.
	disappears then it is a	
The LCD	connection problem.	Open the Computer Case, remove the Circuit Board
Screen	The connection between	Screws, gently remove the Circuit Board, realign the
Partially	the Circuit Board and the	LCD Screen and /or the Membrane, reassemble the
Displays.	LCD Screen Membrane	LCD Screen and/or the
1,111,00	is Misaligned. If this is the	Membrane taking care not to bump or knock the
	problem you might be able	Membrane out of alignment before the Circuit Board
	to see that the LCD Screen	Screws are tight.
	is on a slight angle and	Reinsert the Circuit. Board Screws and tighten them
	NOT inline or parallel with	taking care NOT to over tighten Them as this may
	the Computer Case.	destroy the Circuit
		Board. Firm is good when you meet resistance STOP.
	The Computer is faulty	Replace the Computer by contacting your dealer.

Symptom	Possible Cause	Solution
	The Computer is NOT receiving a Pulse Signal.	Check that the Ear Clip Plug is FIRMLY inserted into the Computer.
		1) The Ear Clip Pulse Sensors will NOT operate correctly
No Ear		if yours truly skin is extremely dry, dab a little water onto
Pulse	The Computer is	your earlobe and try again.
Signal or	receiving a faint Pulse Signal.	2) Check that the Ear Clip is firmly connected to your earlobe.
incorrect Ear Pulse	Oignai.	Clean the Ear Clip Sensor Pads to ensure a good
Signal.		contact between your body and the Sensor Pads.
0.9		After completing all of the above Checks, if the problem
	The Ear Clip is faulty.	still exists then replace the Ear Clip by contacting your
	The Computer is faulty.	dealer. Peopless the Computer by contacting your dealer.
	The Computer is NOT	Replace the Computer by contacting your dealer.
	receiving a pulse	Check that the Hand Pulse Plugs are FIRMLY inserted
	Signal.	into the Sockets
No Hand Pulse Signal or incorrect Hand Pulse Signal.	The Computer is receiving a faint of Intermittent Pulse Signal.	 The Hand Pulse Sensors will NOT operate correctly if your skin is extremely dry moisten your hands with a little water and try again. The Hand Pulse Sensors are designed to be held firmly, if you move your hands while exercising then the Computer may receive an intermittent Pulse Signal. Avoid moving your hands while exercising and hold the Hand Pulse Sensors firmly while exercising. If you do move your hands while exercising give the Computer a few seconds to resample and display your correct Pulse Heart Rate. Clean the Hand Pulse Sensors to ensure a good contact between your body and the Pulse Sensors. Remove the Hand Pulse Sensors in order to check that the Spade Terminals are correctly attached. After completing all of the above Checks, If the problem still exists then please contact your dealer.
	The Computer is faulty.	Replace the Computer by contacting your dealer.

LCD W/PROGRAM MONITOR TROUBLE SHOOTING GUIDE

Symptom	Possible Cause	Solution
E1	No signal from motor gear.	 Review the Assembly Instructions and check that all the Computer Plugs and Sockets are FIRMLY and correctly connected. Review the Bike's Magnetic Resistance System to ensure that it is set correctly and the be at it can freely be adjusted . A symptom of the previous problem is the Motor will struggle to adjust the resistance and will start making an abnormal sound. If this happens the Motor may already be damaged by some kind of interference. After freeing the interference the Motor will have to be checked that it still correctly. Motor Problems Symptoms include an unusually loud noise coming from the Motor, which means the Gears are NOT meshing correctly. Try reversing the resistance and try again. If this fails then Replace the Motor. If the Motor fails to move at all then please recheck as per Solution. above. If this fails then Replace the Motor.
E2	The Computer cannot interface with the IC Chip.	Disconnect the Adaptor and/or remove the Batteries. Reconnect the Adaptor and/or the batteries. This will REBOOT the IC Chip and may help the Computer interface with the IC Chip.
E3	When analyzing body fat, the first 8 seconds has none heart detection, please check under	Both hands have been firmly hold on to handgrips. Confirm you have holding handgrip firmly.
E 5	Auto-tension (Count) is not disconnect from zero point.	 Review the Bike's Magnetic Resistance System to ensure that it is set correctly and thy be at it can freely be adjusted . A symptom of the previous problem is the Motor will struggle to adjust the resistance and will start making an abnormal sound. If this happens the Motor may already be damaged by some kind of interference. After freeing the interference the Motor will have to be checked that it still correctly. Motor Problems Symptoms include an unusually loud noise coming from the Motor, which means the Gears are NOT meshing correctly. Try reversing the resistance and try again. If this fails then Replace the Motor. If the Motor fails to move at all then please recheck as per Solution. above. If this fails then Replace the Motor.

Exploded Drawing



Parts List

NO.	DESCRIPTION	Q'ty.
1	Main Frame	1
2	Bottom Frame	1
3	End Cap	6
4	Foot Pad	6
5	Aluminum Rail	2
6	Screw M10x16mm	10
7	Bolt M10x80mm	4
8	Nut M10	8
9	Screw M4x12mm	12
10	Pull Rod	2
11	Screw M8x16mm	6
12	Washer Ø8x Ø25x 1.5T	8
13	Bearing #6003	8
14	Axle	2
15	Washer Ø10x Ø14x1T	4
16	Bearing #6000	10
17	Wheel	2
18	Spacer Ø12x Ø17x44mm	2
19	Wheel Cover	2
20	Pedal Support - Left	1
21	Pedal - Left	1
22	Bolt M8x25mm	4
23	Nut M8	4
24	Bolt M10x45mm	2
25	Pedal Support - Right	1
26	Pedal - Right	1
27	Bolt 3/8"x45mm	2
28	Moving Wheel	2
29	Nut 3/8"	2
30	Handlebar Post	1
31	Hand Grip	2
32	Curve Washer Ø10x Ø25x1.5T	2
33	Washer Ø10x Ø25x1.5T	4
34	Swing Handlebar - Left	1
35	Spacer	2
36	Form Grip	2
37	Cap	2
38	Top Joint Cover (A)	2
39	Top Joint Cover (B)	2
40	Screw M4x16mm	23
41	Bottom Joint Cover (A)	2
42	Bottom Joint Cover (B)	2
43	Swing Handlebar - Right	1
44	Crank - Left	1
45	Crank - Right	1
46	Screw M8x25	2

NO.	DESCRIPTION	Q'ty.
47	Сар	2
48	Spacer Ø15xØ17x4T	2
49	Bearing #6002	4
50	Bracket	2
51	Bolt M10x55mm	2
52	Сар	2
53	Screw M8x16mm	2
54	Computer	1
55	Screw	8
56	Audio Cable	1
57	Hand Pulse Plate (A)	2
58	Hand Pulse Plate (B)	2
59	Screw 1/8"x25mm	4
60	Computer Cable (A)	1
61	Computer Cable (B)	1
62	Sensor Cable	1
63	Screw M3x8mm	2
64	Motor	1
65	Tension Cable	1
66	Power Cable	1
67	Adapter	1
68	Cover - Left	1
69	Cover - Right	1
70	Screw	4
71	Decoration Cover - Left	1
72	Decoration Cover - Right	1
A1	Nut M20	1
A2	Spacer Ø20xØ25x4T	1
A3	Bearing #6004	2
A4	Spacer Ø20xØ25x44mm	1
A5	Nut M6	4
A6	Magnet	1
A7	Belt Wheel	1
A8	Belt	1
A9	Axle	1
A10	Bolt M6x25mm	4
B1	Nut M10	2
B2	Nut M10x3T	2
В3	Magnetic Wheel	1
B4	C-Clip #10	1
B5	Plastic Wheel	1
B6	Support Bracket	1
B7	Spring	1

Factory:

JIH KAO ENTERPRISE CO., LTD