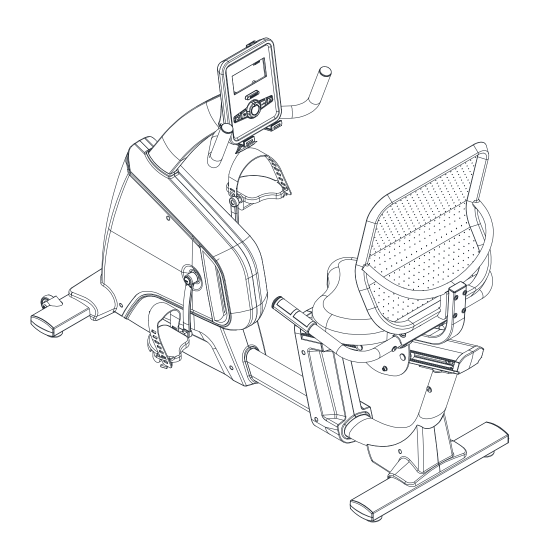
# **Owner's Manual**



Retain this owner's manual for future reference
Read and follow all instructions in this owner's manual

### Thank you

Thanks for purchasing this product. The product will help you exercise your muscles in the correct way and to improve your fitness – and all this in a familiar environment.

#### **Precautions**

WARNING: This exercise bike has been designed and constructed to provide maximum safety. Nevertheless, certain precautions should be taken when using exercise equipment. Read the whole manual before assembling and using the exercise bike. The following safety precautions should also be observed:

- ◆ It is the responsibility of the owner to ensure that all users of the exercise bike are adequately informed of all precautions. Use the exercise bike only as described in this manual.
- ◆ Keep children and pets away from this equipment at all times. DO NOT leave them unsupervised in the room where this exercise bike is kept.
- ◆ Inspect and assemble all parts regularly. Replace and worm parts immediately.
- ◆ Place the exercise bike on a level surface, with at least 1.0 m of clearance on each side of exercise bike. To protect the floor or carpet from damage, place a mat under the exercise bike.
- ◆ Keep the exercise bike indoors, away from moisture and dust. Maintain the using place ventilation. DO NOT use it in the airless place.
- Don't put any sharp things around the exercise bike.
- Wear appropriate clothes while exercising; do not wear loose clothes that could become caught on the exercise bike. Always wear athletic shoes for foot protection while exercising.
- ◆ Do not use this product if more than 120kg of weights. Please choose our other series of exercise bikes.
- ◆ Do not put your hands on the moving parts to prevent injures.
- ◆ Keep your pedaling speed in a controlled way.
- If you find your exercise bike works abnormal, do not use it immediately.
- ◆ No more than one person should operate the exercise bike at one time.
- ◆ If you feel pain or dizziness while exercising, stop exercising immediately and ask for a doctor.

#### Safety notice

When you are remedial or have below symptoms, after discussing with your doctor, then could use this exercise bike.

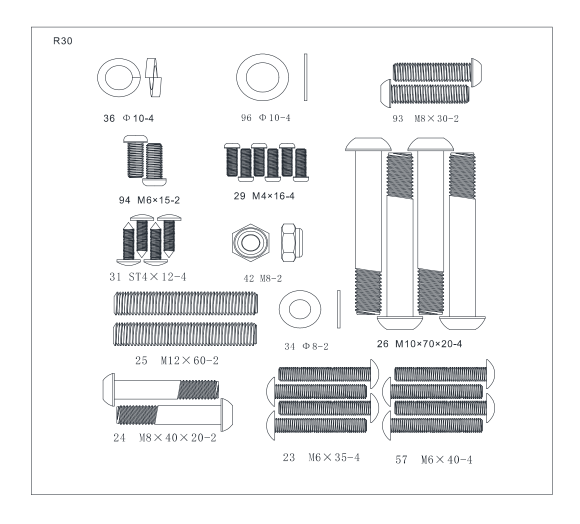
- 1. Waist paining now and leg, waist, neck hurt before, legs, waist, neck and hand numbly please do not use.
- 2. Have anamorphic arthritis, rheumatic and gout.
- 3. Have osteoporosis and other abnormality.
- 4. Have perfunctory system obstacle (heart disease, blood obstacle, hypertension ).
- 5. Have breath obstacle.
- 6. Using the manpower pulse adjust machine or insert into the body machine.
- 7 Have sarcomata.
- 8. Have thrombus or other symptoms.
- 9. Have diabetes or be caused by diabetes feeling obstacle.
- 10. Have skin trauma.
- 11. Hyperpyrexia caused by sick(38  $^{\circ}$ C or over 38  $^{\circ}$ C).
- 12. Abnormal back bone or back bone bending.
- 13. Pregnant or catamenia.
- 14. Feel physical abnormality, need convalesce.
- 15. Body condition is not very well.
- 16. The aim is to healing.
- 17. Except the upper symptoms, feel other physical abnormality.
- ---- Maybe cause the accident or the poor body condition.

Before beginning any exercise program, consult your physician. This is especially important for persons over age 35 or persons with pre-existing health problems. To reduce the risk of serious injury, read all important precautions and instructions in this manual and all warnings on your exercise bike before using your exercise bike.

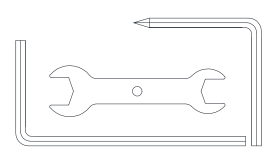
### **Pre-assembly Notes**

### Open the boxes:

Make sure to inventory all the parts that are included in the box. Check the hardware chart of a full count of the number of parts included for proper assembly. If any of the parts are missing, contact with the dealer.



NO.	NAME	SPECIFICATION	QUANTITTY
23	Allen C.K.S full thread screw	M6×35	4
24	Allen C.K.S half thread screw	M8×50×20	2
25	Allen flat end set bolt	M12×60	2
26	Allen C.K.S. half thread screw	M10×70×20	4
29	Phillips pan head full thread screw	M4×16	6
31	Phillips C.K.S. self-tapping screw	ST4×12	4
34	Flat washer	Φ8	2
36	Spring washer	Ф10	4
42	Hex locking nut	M8	2
93	Allen C.K.S. full thread screw	M8x30	2
94	Allen cylinder head full thread	M6×15	2
94	screw	MO × 13	۷
96	Flat washer	Ф10	4
57	Allen C.K.S full thread screw	M6×40	4



NAME SPECIALIZED		QUANTITY
L-shaped wrench	5×80×80S	1
L-shaped wrench	6×66×144	1
Open-end wrench	t4.0×38×145	1

#### **GATHER YOUR TOOLS**

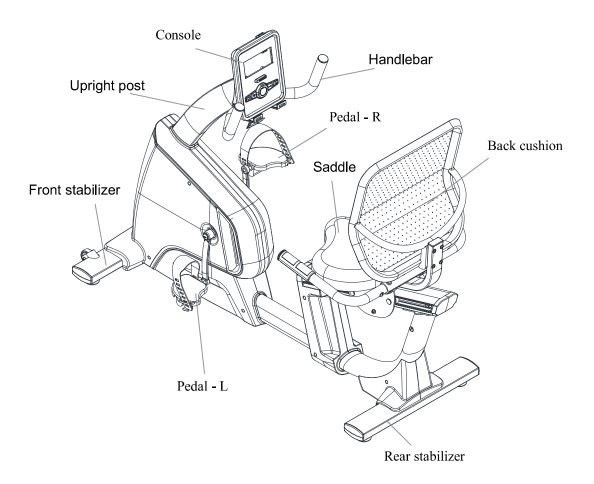
Before starting the assembly of your unit, gather the necessary tools. Having all of the equipment at hand will save time and make the assembly quick and hassle-free.

#### **CLEAR YOUR WORK AREA**

Make sure that you have cleared away a large enough space to properly assemble the unit. Make sure the space is free from anything that may cause injury during assembly. After the unit is fully assembled, make sure there is a comfortable amount of free area around the unit for unobstructed operation.

**NOTE:** Each step number in the assembly instructions tells you what you will be doing. Read and understand all instructions thoroughly before assembling the treadmill.

### **Product instruction**



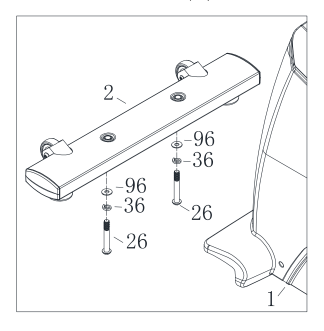
### **Technical information**

DIMENSION	Unfold: 1545x650x1140mm
SPEED RATIO	10.3
FLYWHEEL	Outer magnet with one way:Φ280/9kg

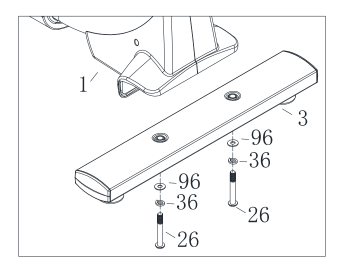
\*WE RESERVE THE RIGHT TO AMEND THE PRODUCT WITHOUT PRIOR NOTICE.

## **ASSEMBLY INSTRUCTIONS**

**Step 1:** Attach the front stabilizer (2) to the main frame (1) with spring washer(36) ,flat washer(96) and Allen C.K.S. half thread screw(26).

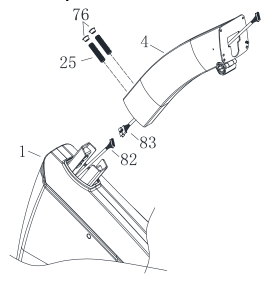


**Step 2**: Attach the rear stabilizer (3) to the main frame (1) with spring washer(36), flat washer(96) and Allen C.K.S. half thread screw(26).



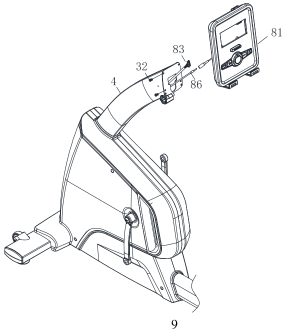
### Step 3:

- 1. Connect motor communication wire (82) with upright post communication wire(83).
- 2. Attach upper upright post (4) to main frame (1) with Allen flat end set bolt (25). Then cover it with hold plug. Please lock the two Allen flat end set bolts at the same time, and fix the screws by turns.



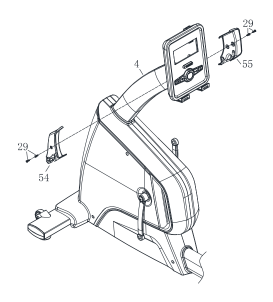
### Step 4:

- 1. Connect the console communication wire (83) with back hole of console. Connect handle pulse connection wire (86) with console outlet.
- 2. Attach the console (81) to upright post (4) with Phillips C.K.S. full thread screw (32).



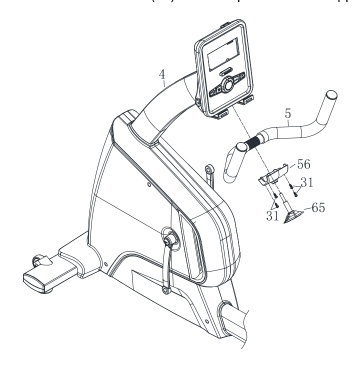
### Step 5:

1. Attach the handlebar cover - left (54) and right (55) to upper upright post (4) with Phillips pan head full thread screw (29).



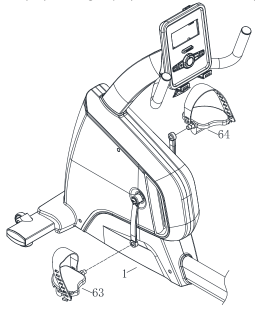
### Step 6:

1. Fixed the handlebar post. Through T shape knob (65) out of handlebar. Rotate inside. Adjust the handlebar tube to the suitable position. Rotate T shape knob tightly. Then lock the handlebar front cover (56) with Phillips C.K.S. self-tapping screw(31).



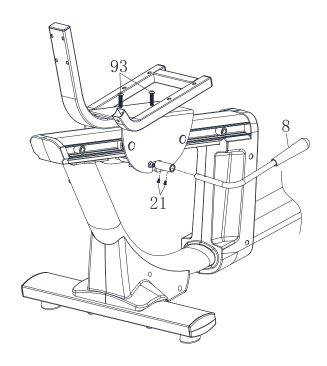
### Step 7:

1. Attach the pedal – left (63) and right (64) to the main frame (1).



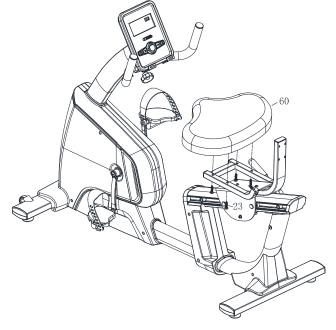
### Step 8:

- 1. Attach the brake adjustment round bar (8) to saddle base with Allen C.K.S full thread screw (21).
- 2. Attach the back cushion tube to saddle base with Allen C.K.S. full thread screw (93)



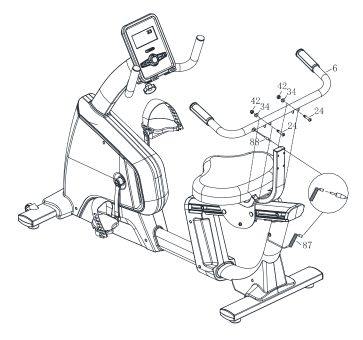
### Step 9:

1. Attach the saddle (60) to saddle base with Allen C.K.S. full thread screw (23).



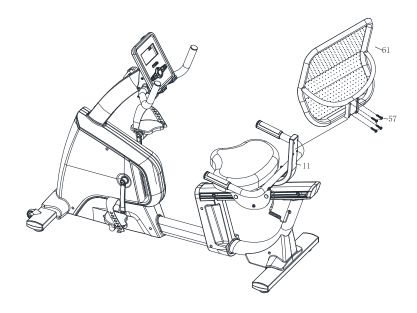
### **Step 10:**

- 1 . Attach the handle pulse tube(6) to saddle, and lock with Allen C.K.S. half thread screw (24), Hex nut (42) and flat washer(34).
- 2 . Connect the handle pulse connection wire (87) and (88). As shown below picture.



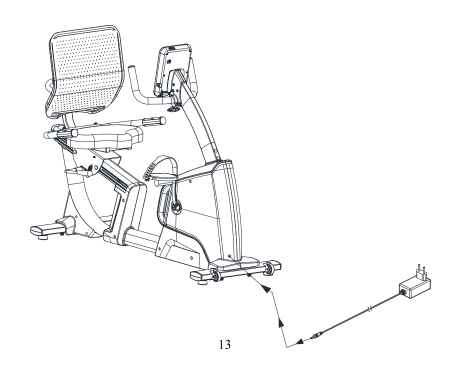
### Step 11:

1 . Attach back cushion (61) to the back cushion tube (11) with Allen C.K.S full thread screw(57).



### **Step 12:**

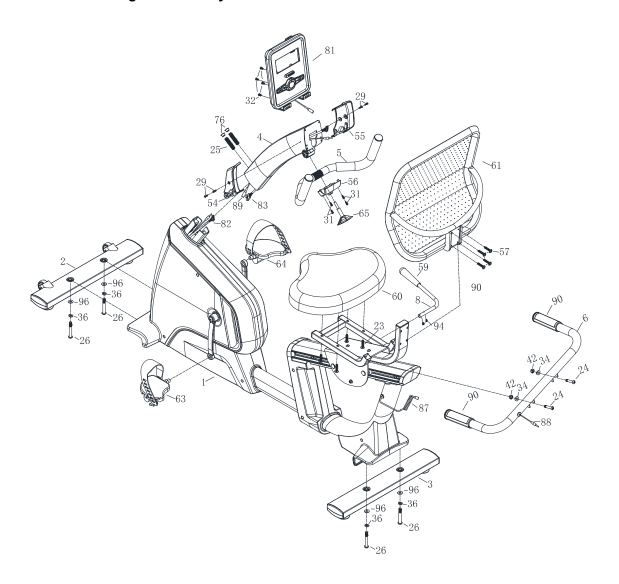
1 . Insert the power pugs into power hole as shown below. Assembling finished



### **Workout tips:**

- 1,User need to put the feet completely inside the pedal, and to adjust the resistance of magnet control according to user.
- 2,Since the machine with double flywheels and it will have huge moment of inertia, when the user stop before high speed, the user should minimize the resistance and lower the speed, to avoid hurt the user's leg by the moment of inertia of left and right pedal
- 3,The machine should be put on flat floor and have enough space for workout

### Half-drawing for assembly

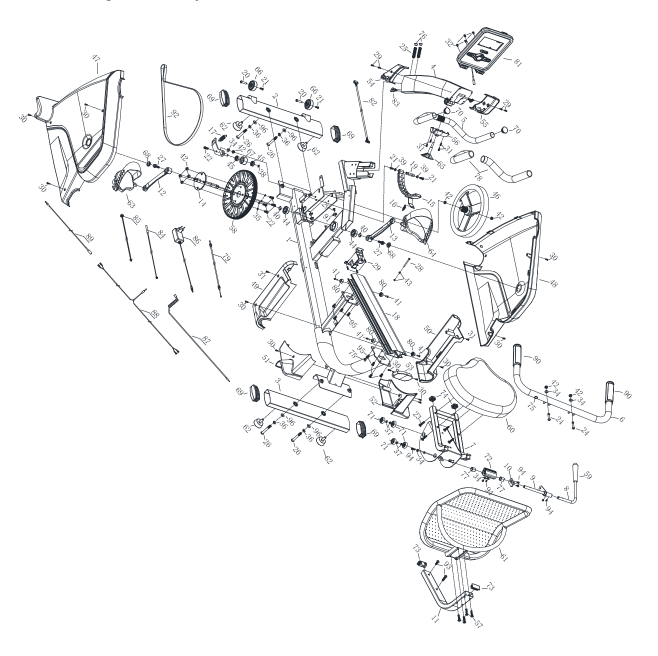


### Part list

NO.	NAME	DESCRIPTION	QTY
1	Main frame		1
2	Front stabilizer		1
3	Rear stabilizer		1
4	Upright post		1
5	Handlebar post		1
6	Upper upright post		1

8	Brake adjustment round bar		1
12	Crank leg - left		1
13	Crank leg - right		1
24	Allen C.K.S. half thread screw	$M8 \times 40 \times 20$	2
25	Allen flat end set bolt	M12×60	2
26	Allen C.K.S. half thread screw	$M10 \times 70 \times 20$	4
29	Phillips pan head full thread screw	$M4 \times 16$	6
31	Phillips C.K.S. self-tapping screw	ST4×12	4
32	Phillips C.K.S. full thread screw	M5×10	4
34	Spring washer	Φ8	2
36	Spring washer	Ф10	4
42	Hex locking nut	M8	2
54	Handlebar cover - left		1
55	Handlebar cover - right	(E30-24)	1
56	Handlebar front cover	(E30-25)	1
57	Allen C.K.S full thread screw		4
59	Brake adjustment handle		1
60	Saddle		1
61	Back cushion		1
63	Pedal - left		1
64	Pedal - right		1
65	T shape knob		1
76	Hole plug		2
81	Console		1
82	Motor communication wire	L-800mm	1
87	Spring wire	L-2000mm	1
88	Handle pulse connection wire 1	$L-2 \times 100$ mm	1
89	Handle pulse connection wire 2	L-650mm	1
90	Handle pulse		2
94	Allen cylinder head full thread screw	M6×15	2
96	Flat washer	Ф10	4

## Drawing for assembly



### Part list

NO.	NAME	DESCRIPTION	QTY
1	Main frame		1
2	Front stabilizer		1
3	Rear stabilizer		1
4	Upright post		1
5	Handlebar post		1
6	Handle pulse		1
7	Saddle		1
8	Brake adjustment round bar		1
9	Brake connection axis		1
10	Brake fixed piece		1
11	Back cushion tube		1
12	Crank leg - left		1
13	Crank leg - right		1
14	Crank axis		1
15	Fixed magnet		1
16	Brake tension spring	Ф11.5×Ф1.2×13	1
17	Tension spring	$\Phi$ 18. 5 × $\Phi$ 2. 5 × 11. 5	2
18	Aluminium sliding rail		1
19	Magnetic control axis		1
20	Allen C.K.S. hollow screw	Φ8×33×M6×15	2
21	Allen C.K.S. full thread screw	M6×15	6
22	Allen C.K.S. full thread screw	M8×20	5
23	Allen C.K.S. full thread screw	$M6 \times 35$	4
24	Allen C.K.S. half thread screw	$M8 \times 40 \times 20$	2
25	Allen flat end set bolt	$M12 \times 60$	2
26	Allen C.K.S. half thread screw	$M10 \times 70 \times 20$	4
27	Hex flange full thread screw	5/16-18UNC-1"	2
28	Hex full thread screw	M5×60	1
29	Phillips pan head full thread screw	M4×16	4

Phillips washer head end-cutting self-tapping screw   ST4×12   ST4×12	30	Phillips C.K.S. self-tapping screw	ST4×16	18
31         self-tapping screw         6           32         Phillips C.K.S. full thread screw         M5×10         4           33         Phillips pan head self-tapping screw         ST3×30         4           34         Flat washer         Φ8         14           35         Spring washer         Φ10         4           36         Spring washer         Φ10         4           37         Circlip for shaft         Φ10         3           39         Circlip for shaft         Φ10         3           39         Circlip for shaft         Ф17         2           40         Circlip for shaft         Ф17         2           41         Allen cylinder head full thread screw         M6×20         4           42         Hex locking nut         M8         11           43         Hex nut         M5         2           44         Deep groove ball bearing         2         2           45         Deep groove ball bearing         3         3           46         Flywheel(8510-61)         1         1           47         Motor cover – left         1         1           48         Motor cover – right         1 <td>30</td> <td></td> <td>314 ^ 10</td> <td>10</td>	30		314 ^ 10	10
32         Phillips C.K.S. full thread screw         M5×10         4           33         Phillips pan head self-tapping screw         ST3×30         4           34         Flat washer         Φ8         14           35         Spring washer         Φ10         4           36         Spring washer         Φ10         4           37         Circlip for shaft         Φ10         3           38         Circlip for shaft         Φ10         3           39         Circlip for shaft         Ф12         2           40         Circlip for shaft         Ф17         2           41         Allen cylinder head full thread screw         M6×20         4           42         Hex locking nut         M8         11           43         Hex nut         M5         2           44         Deep groove ball bearing         2         2           45         Deep groove ball bearing         3         3           46         Flywheel(8510-61)         1         1           47         Motor cover – left         1         1           48         Motor cover – right         1         1           49         Aluminum track cover –	31		$ST4 \times 12$	6
33         Phillips pan head self-tapping screw         ST3×30         4           34         Flat washer         Φ8         14           35         Spring washer         Φ10         4           36         Spring washer         Φ10         4           37         Circlip for shaft         Φ10         3           38         Circlip for shaft         Ф10         3           39         Circlip for shaft         Ф17         2           40         Circlip for shaft         Ф17         2           41         Allen cylinder head full thread screw         M6×20         4           42         Hex locking nut         M8         11           43         Hex nut         M5         2           44         Deep groove ball bearing         2         2           45         Deep groove ball bearing         3         3           45         Deep groove ball bearing         3         3           46         Flywheel(8510-61)         1         1           47         Motor cover – left         1         1           48         Motor cover – right         1         1           49         Aluminum track cover – left	22	., .	ME V 10	4
34   Flat washer   Φ8				
35   Spring washer   Φ8   4     36   Spring washer   Φ10   4     37   Circlip for shaft   Φ8   4     38   Circlip for shaft   Φ10   3     39   Circlip for shaft   Φ12   2     40   Circlip for shaft   Ф17   2     41   Allen cylinder head full thread screw   M6×20   4     42   Hex locking nut   M8   11     43   Hex nut   M5   2     44   Deep groove ball bearing   2     45   Deep groove ball bearing   3     46   Flywheel(8510-61)   1     47   Motor cover – left   1     48   Motor cover – right   1     49   Aluminum track cover – left   1     50   Aluminum track cover – right   1     51   Rear stabilizer cover – left   1     52   Rear stabilizer cover – left   1     53   Aluminum track end cover   1     54   Handlebar cover – left   1     55   Handlebar cover – right   1     56   Handlebar front cover   1     57   Allen C.K.S full thread screw   4     58   Belt pulley   1     59   Brake adjustment handlebar   1     60   Saddle   1				
36   Spring washer   Φ10   4				
37         Circlip for shaft         Φ8         4           38         Circlip for shaft         Φ10         3           39         Circlip for shaft         Φ12         2           40         Circlip for shaft         Φ17         2           41         Allen cylinder head full thread screw         M6 × 20         4           42         Hex locking nut         M8         11           43         Hex nut         M5         2           44         Deep groove ball bearing         2           45         Deep groove ball bearing         3           46         Flywheel(8510-61)         1           47         Motor cover – left         1           48         Motor cover – left         1           49         Aluminum track cover – left         1           50         Aluminum track cover – left         1           51         Rear stabilizer cover – left         1           53         Aluminum track end cover         1           54         Handlebar cover – left         1           55         Handlebar front cover         1           56         Handlebar front cover         1           57         Allen C.K.S			_	
38         Circlip for shaft         Φ10         3           39         Circlip for shaft         Φ12         2           40         Circlip for shaft         Φ17         2           41         Allen cylinder head full thread screw         M6×20         4           42         Hex locking nut         M8         11           43         Hex nut         M5         2           44         Deep groove ball bearing         2           45         Deep groove ball bearing         3           46         Flywheel(8510-61)         1           47         Motor cover – left         1           48         Motor cover – left         1           49         Aluminum track cover – left         1           50         Aluminum track cover – left         1           51         Rear stabilizer cover – left         1           52         Rear stabilizer cover – right         1           53         Aluminum track end cover         1           54         Handlebar cover – left         1           55         Handlebar front cover         1           56         Handlebar front cover         1           57         Allen C.K.S full thr				
39         Circlip for shaft         Φ12         2           40         Circlip for shaft         Φ17         2           41         Allen cylinder head full thread screw         M6×20         4           42         Hex locking nut         M8         11           43         Hex nut         M5         2           44         Deep groove ball bearing         2           45         Deep groove ball bearing         3           46         Flywheel(8510-61)         1           47         Motor cover – left         1           48         Motor cover – left         1           49         Aluminum track cover – left         1           50         Aluminum track cover – left         1           51         Rear stabilizer cover – left         1           52         Rear stabilizer cover – right         1           53         Aluminum track end cover         1           54         Handlebar cover – left         1           55         Handlebar front cover         1           56         Handlebar front cover         1           57         Allen C.K.S full thread screw         4           58         Belt pulley         1		·		
40       Circlip for shaft       Φ17       2         41       Allen cylinder head full thread screw       M6 × 20       4         42       Hex locking nut       M8       11         43       Hex nut       M5       2         44       Deep groove ball bearing       2         45       Deep groove ball bearing       3         46       Flywheel(8510-61)       1         47       Motor cover – left       1         48       Motor cover – left       1         49       Aluminum track cover – left       1         50       Aluminum track cover – left       1         51       Rear stabilizer cover – left       1         52       Rear stabilizer cover – left       1         53       Aluminum track end cover       1         54       Handlebar cover – left       1         55       Handlebar front cover       1         56       Handlebar front cover       1         57       Allen C.K.S full thread screw       4         58       Belt pulley       1         59       Brake adjustment handlebar       1         60       Saddle       1	38	Circlip for shaft	Ф 10	
41       Allen cylinder head full thread screw       M6 × 20       4         42       Hex locking nut       M8       11         43       Hex nut       M5       2         44       Deep groove ball bearing       2         45       Deep groove ball bearing       3         46       Flywheel(8510-61)       1         47       Motor cover – left       1         48       Motor cover – right       1         49       Aluminum track cover – left       1         50       Aluminum track cover – right       1         51       Rear stabilizer cover – left       1         52       Rear stabilizer cover – right       1         53       Aluminum track end cover       1         54       Handlebar cover – left       1         55       Handlebar front cover       1         56       Handlebar front cover       1         57       Allen C.K.S full thread screw       4         58       Belt pulley       1         59       Brake adjustment handlebar       1         60       Saddle       1	39	Circlip for shaft	Ф12	2
42       Hex locking nut       M8       11         43       Hex nut       M5       2         44       Deep groove ball bearing       2         45       Deep groove ball bearing       3         46       Flywheel(8510-61)       1         47       Motor cover – left       1         48       Motor cover – right       1         49       Aluminum track cover – left       1         50       Aluminum track cover – right       1         51       Rear stabilizer cover – left       1         52       Rear stabilizer cover – right       1         53       Aluminum track end cover       1         54       Handlebar cover – left       1         55       Handlebar cover – right       1         55       Handlebar front cover       1         57       Allen C.K.S full thread screw       4         58       Belt pulley       1         59       Brake adjustment handlebar       1         60       Saddle       1	40	Circlip for shaft	Ф17	2
43         Hex nut         M5         2           44         Deep groove ball bearing         2           45         Deep groove ball bearing         3           46         Flywheel(8510-61)         1           47         Motor cover – left         1           48         Motor cover – right         1           49         Aluminum track cover – left         1           50         Aluminum track cover – right         1           51         Rear stabilizer cover – left         1           52         Rear stabilizer cover – right         1           53         Aluminum track end cover         1           54         Handlebar cover – left         1           55         Handlebar cover – right         1           56         Handlebar front cover         1           57         Allen C.K.S full thread screw         4           58         Belt pulley         1           59         Brake adjustment handlebar         1           60         Saddle         1	41	Allen cylinder head full thread screw	$M6 \times 20$	4
44       Deep groove ball bearing       2         45       Deep groove ball bearing       3         46       Flywheel(8510-61)       1         47       Motor cover – left       1         48       Motor cover – right       1         49       Aluminum track cover – left       1         50       Aluminum track cover – right       1         51       Rear stabilizer cover – left       1         52       Rear stabilizer cover – right       1         53       Aluminum track end cover       1         54       Handlebar cover – left       1         55       Handlebar cover – right       1         56       Handlebar front cover       1         57       Allen C.K.S full thread screw       4         58       Belt pulley       1         59       Brake adjustment handlebar       1         60       Saddle       1	42	Hex locking nut	M8	11
45       Deep groove ball bearing       3         46       Flywheel(8510-61)       1         47       Motor cover – left       1         48       Motor cover – right       1         49       Aluminum track cover – left       1         50       Aluminum track cover – right       1         51       Rear stabilizer cover – left       1         52       Rear stabilizer cover – right       1         53       Aluminum track end cover       1         54       Handlebar cover – left       1         55       Handlebar front cover       1         56       Handlebar front cover       1         57       Allen C.K.S full thread screw       4         58       Belt pulley       1         59       Brake adjustment handlebar       1         60       Saddle       1	43	Hex nut	M5	2
46       Flywheel(8510-61)       1         47       Motor cover – left       1         48       Motor cover – right       1         49       Aluminum track cover – left       1         50       Aluminum track cover – right       1         51       Rear stabilizer cover – left       1         52       Rear stabilizer cover – right       1         53       Aluminum track end cover       1         54       Handlebar cover – left       1         55       Handlebar cover – right       1         56       Handlebar front cover       1         57       Allen C.K.S full thread screw       4         58       Belt pulley       1         59       Brake adjustment handlebar       1         60       Saddle       1	44	Deep groove ball bearing		2
47       Motor cover – left       1         48       Motor cover – right       1         49       Aluminum track cover – left       1         50       Aluminum track cover – right       1         51       Rear stabilizer cover – left       1         52       Rear stabilizer cover – right       1         53       Aluminum track end cover       1         54       Handlebar cover – left       1         55       Handlebar cover - right       1         56       Handlebar front cover       1         57       Allen C.K.S full thread screw       4         58       Belt pulley       1         59       Brake adjustment handlebar       1         60       Saddle       1	45	Deep groove ball bearing		3
48       Motor cover – right       1         49       Aluminum track cover – left       1         50       Aluminum track cover – right       1         51       Rear stabilizer cover – left       1         52       Rear stabilizer cover – right       1         53       Aluminum track end cover       1         54       Handlebar cover – left       1         55       Handlebar cover - right       1         56       Handlebar front cover       1         57       Allen C.K.S full thread screw       4         58       Belt pulley       1         59       Brake adjustment handlebar       1         60       Saddle       1	46	Flywheel(8510-61)		1
49       Aluminum track cover – left       1         50       Aluminum track cover – right       1         51       Rear stabilizer cover – left       1         52       Rear stabilizer cover – right       1         53       Aluminum track end cover       1         54       Handlebar cover – left       1         55       Handlebar cover - right       1         56       Handlebar front cover       1         57       Allen C.K.S full thread screw       4         58       Belt pulley       1         59       Brake adjustment handlebar       1         60       Saddle       1	47	Motor cover – left		1
50       Aluminum track cover – right       1         51       Rear stabilizer cover – left       1         52       Rear stabilizer cover – right       1         53       Aluminum track end cover       1         54       Handlebar cover – left       1         55       Handlebar cover - right       1         56       Handlebar front cover       1         57       Allen C.K.S full thread screw       4         58       Belt pulley       1         59       Brake adjustment handlebar       1         60       Saddle       1	48	Motor cover – right		1
51 Rear stabilizer cover - left 1 52 Rear stabilizer cover - right 1 53 Aluminum track end cover 1 54 Handlebar cover - left 1 55 Handlebar cover - right 1 56 Handlebar front cover 1 57 Allen C.K.S full thread screw 4 58 Belt pulley 1 59 Brake adjustment handlebar 1 60 Saddle 1	49	Aluminum track cover – left		1
52       Rear stabilizer cover – right       1         53       Aluminum track end cover       1         54       Handlebar cover – left       1         55       Handlebar cover - right       1         56       Handlebar front cover       1         57       Allen C.K.S full thread screw       4         58       Belt pulley       1         59       Brake adjustment handlebar       1         60       Saddle       1	50	Aluminum track cover – right		1
53       Aluminum track end cover       1         54       Handlebar cover – left       1         55       Handlebar cover - right       1         56       Handlebar front cover       1         57       Allen C.K.S full thread screw       4         58       Belt pulley       1         59       Brake adjustment handlebar       1         60       Saddle       1	51	Rear stabilizer cover - left		1
54       Handlebar cover – left       1         55       Handlebar cover - right       1         56       Handlebar front cover       1         57       Allen C.K.S full thread screw       4         58       Belt pulley       1         59       Brake adjustment handlebar       1         60       Saddle       1	52	Rear stabilizer cover – right		1
55       Handlebar cover - right       1         56       Handlebar front cover       1         57       Allen C.K.S full thread screw       4         58       Belt pulley       1         59       Brake adjustment handlebar       1         60       Saddle       1	53	Aluminum track end cover		1
56 Handlebar front cover 1  57 Allen C.K.S full thread screw 4  58 Belt pulley 1  59 Brake adjustment handlebar 1  60 Saddle 1	54	Handlebar cover – left		1
57Allen C.K.S full thread screw458Belt pulley159Brake adjustment handlebar160Saddle1	55	Handlebar cover - right		1
58Belt pulley159Brake adjustment handlebar160Saddle1	56	Handlebar front cover		1
59 Brake adjustment handlebar 1 60 Saddle 1	57	Allen C.K.S full thread screw		4
60 Saddle 1	58	Belt pulley		1
	59	Brake adjustment handlebar		1
61 Back cushion 1	60	Saddle		1
	61	Back cushion		1

^^	Factorial		
62	Foot pad		4
63	Pedal – left		1
64	Pedal – right		1
65	T shape knob		1
66	Wheel		2
67	Tension wheel		1
68	Crank cover		2
69	End cap	45×90×t1.5	4
70	Round pipe plug	Φ28×t1.5	2
71	PU wheel		4
72	Brake block		1
73	Square pipe plug	25×50×t1.5	2
74	Square pipe plug	25×25×t1.5	2
75	Wire plug		2
76	Hole plug		2
77	Brake clearance set		2
78	Foam grip		2
79	Brake line		1
80	Tapered foot pad	$\Phi 23 \times \Phi 18 \times \Phi 5 \times 11$	4
81	Console		1
82	Motor communication wire	L-800mm	1
83	Console communication wire	L-600mm	1
84	Magnetic inductor	L-200mm	1
85	Power communication wire	L-750mm	1
86	Power adapter	240V	1
87	Spring wire	L-2000mm	1
88	Handle pulse connection wire 1	L-2×100mm	1
89	Handle pulse connection wire 2	L-650mm	1
90	Handle pulse		2
91	Fixed magnet		1
92	Motor belt		1
93	Allen C.K.S. full thread screw	M8x30	2
94	Allen cylinder head full thread screw	M6×15	7

95	Allen cylinder head full thread screw	M8×15	8
96	Flat washer	Ф10	4

# Button function:

START/STOP	Start or Stop workout
RESET	Reverse to main menu during presetting workout value or in stop mode  Hold on pressing for 2 seconds, computer will reboot and start from user setting.
UP(+)	Adjust optional training mode increased     Adjust the value increased
MODE/ENTER	In STOP mode, press it to confirm setting and enter it.
DOWN(-)	Adjust optional training mode decreased     Adjust the value decreased
RECOVERY	Test heart rate recovery status
BODY FAT	Test body fat% and BMI

### **DISPLAY FUNCTIONS:**

TIME	.Display Range 0:00 ~ 99:59; Setting range 0:00~99:00	
DISTANCE	Display Range 0.0 ~ 99.99; Setting range 0.0~99.90	
CALORIES	.Display Range 0 ~ 9999Cal.; Setting range 0~9990Cal.	
PULSE	.Display range P-30~230; Setting range 0-30~230	
WATT	.Display Range:0~999; Setting Range 10 ~ 350	
SPEED	EED .Range 0.0 ~ 99.9KM/H	
RPM	.Range 0 ~ 999	

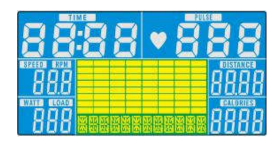
#### **OPERATION:**

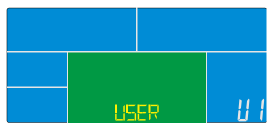
#### POWER ON

Plug in power supply, computer will power on with a long beep sound and display all segments on LCD for 2 seconds(Drawing 1). Enter into user selection (Drawing 2) and personal data setting mode (Age, Gender, Height, Weight).

After 4 minutes without pedaling or pulse input, console will enter into power saving mode.

Press any key may wake the console up.





Drawing 1

Drawing 2

#### Personal data setting

After selecting user from U1~U4, press ENTER to confirm. Press UP(+) or DOWN (-) to set SEX, AGE (Drawing 3), HEIGHT, WEIGHT and confirm by pressing ENTER. All data will be saved as user profile.

After setting, console go to main menu and display as Drawing 4. In this page, user can start workout directly by pressing START/STOP button.





Drawing 3

Drawing 4

#### Workout selection

In main page, the first program MANUAL is flashing (Drawing 5). User can press UP(+) or DOWN(-) to select: MANUAL-->PROGRAM-->USER PROGRAM-->H.R.C.-->WATT, press ENTER to confirm.

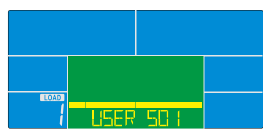
#### Manual Mode

- 1. Press UP(+) or DOWN(-) to select workout program, choose Manual (Drawing 4) and press ENTER key to confirm.
- 2. Press UP(+) or DOWN(-) to preset value of TIME/DISTANCE/CALORIES/PULSE and press ENTER to confirm.
- 3. Press START/STOP keys to start workout. During workout, user can press UP and DOWN to adjust load level from 1~16.
- 4. Press START/STOP keys to pause workout. Press RESET to reverse to main menu.

#### **Program Mode**

- 1. Press UP(+) or DOWN(-) to select workout program, choose Program (Drawing 5) and press ENTER key to confirm.
- 2. Press UP(+) or DOWN(-) to select program from P01~P12, the program profile will display by turn.
- 3. Press UP(+) or DOWN(-) to preset workout TIME.
- 4. Press START/STOP keys to start workout. During workout, user can press UP(+) or DOWN(-) to adjust load level from 1~16.





5. Press START/STOP keys to pause workout. Press RESET to reverse to main menu.

Drawing 5

Drawing 6

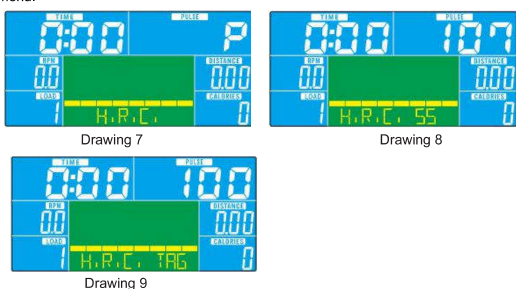
#### **User Program Mode**

- Press UP(+) or DOWN(-) to select workout program, choose User Program (Drawing
   and press ENTER key to confirm.
- 2. Press UP(+) or DOWN(-) to set load level from 1~16 of each column, and press ENTER to next one. (Total column = 20)
- 3. Hold on pressing ENTER to finish or quit setting.
- 4. Press UP(+) or DOWN(-) to preset workout TIME.
- 5. Press START/STOP button to start workout. During workout, user can press UP(+) or DOWN(-) to adjust load level from 1~16.
- 6. Press START/STOP button to pause workout. Press RESET to reverse to main

menu.

#### H.R.C. mode

- 1. Press UP(+) or DOWN(-) to select workout program, choose H.R.C. (Drawing 7) and press ENTER key to confirm.
- 2. Press UP(+) or DOWN(-) to select: H.R.C 55 (Drawing 8), H.R.C75, H.R.C 90 or TAG (TARGET H.R.) (default: 100, Drawing 9) and confirm by pressing ENTER.
- 3. When select H.R.C 55, H.R.C75, H.R.C 90, console will display preset target value according to user age. Press UP(+) or DOWN(-) and ENTER to preset workout TIME.
- 4. When select TAG H.R., the preset value 100 is flashing as Drawing 9. Press UP(+) or DOWN(-) to adjust value from 30~230 and confirm by ENTER. Preset workout TIME by pressing UP(+) and DOWN(-).
- 5. Press START/STOP button to start or stop workout. Press RESET to reverse to main menu.



#### WATT Mode

1. Press UP(+) or DOWN(-) to select workout program, choose WATT (Drawing 10) and press

ENTER key to confirm.

- 2. Press UP(+) or DOWN(-) to preset WATT target. (default: 120)
- 3. Press UP(+) or DOWN(-) to preset workout TIME.
- Press START/STOP button to start workout. During workout, user can press UP(+) or DOWN(-) to adjust WATT level from 10~350.
- 5. Press START/STOP button to pause workout. Press RESET to reverse to main menu.



Drawing 10

#### **Body Fat Mode**

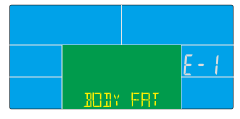
1. During workout, press START/STOP to stop workout, press BODY FAT key to start measure.

(Drawing 11)

- 2. Hold on hand grips, after 8 seconds, computer will show BMI, FAT% and fat symbol.
- 3. Press BODY FAT key again reverse to main menu.
- 4. Error code:
  - \*Console display E-1 (Drawing 12): user is not holding hand grips correctly.
  - \*Console display E-4 (Drawing 13): FAT% exceed setting range (5.0% ~50.0%)



Drawing 11



Drawing 12



Drawing 13

#### <REFERENCE>

B.M.I. (Body mass index) integrated

	B.M.I SCALE	LÓW	LOW/MED	MEDIUM	MED/HIGH
Ī	RANGE	<20	20-24	24.1-26.5	>26.5

#### **BODY FAT:**

SYMBOL	_	+	<b>A</b>	<b>*</b>
FAT% SEX	LOW	LOW/MED	MEDIUM	MED/HIGH
MALE	<13%	13%-25.9%	26%-30%	>30%
FEMALE	<23%	23%-35.9%	36%-40%	>40%

### Recovery

- 1. When pulse value display on the computer (hold hand grips), press RECOVERY button.
- 2. All function display will stop except TIME" starts counting down from 00:60 to 00:00 (Drawing14). When TIME counts down to 0, screen will display your heart rate recovery status with the FX (X=1~6, Drawing 15). F1 is the best, F6 is the worst. (See below chart)
  - (Press the RECOVERY button again to return the main display.)
- 3. During RECOVERY, user may press RECOVERY button to back to main menu.
- 4. Without pulse inputted, it is invalid to press RECOVERY button.



RECO! ERY

Drawing14

Drawing15

1.0	OUTSTANDING		
1.0 < F < 2.0	EXCELLENT		
2.0 < F < 2.9	GOOD		
3.0 < F < 3.9	FAIR		
4.0 < F < 5.9	BELOW AVERAGE		
6.0	POOR		

#### NOTE:

- 1. This computer require 9V, 1300mA adaptor.
- 2. When user stop pedaling for 4 minutes, computer will enter into power saving mode, all setting and exercise data will stored until user start exercise again.
- 3. When computer act abnormal, please plug out the adaptor and plug in again.

#### General fitness tips

Start your exercise program slowly, i.e. one exercise unit every 2 days. Increase your exercise session week by week. Begin with short periods per exercise and then increase these continually. Start slowly with the exercise sessions and don't set yourself impossible targets. In addition to these exercises, do other forms of exercise such as jogging, swimming, dancing and/or cycling.

Always warm up thoroughly before exercising. To do so, carry out at least five minutes of stretching or gymnastic exercises to avoid muscle strains and injuries.

Check your pulse regularly. If you do not have a pulse measuring instrument, ask your GP how you can measure your heart rate effectively. Determine your personal exercise frequency range to achieve optimal training success. Take into account both your age and your level of fitness. The table on page 16 will give you a reference point for determining the optimal exercise pulse.

Make sure you breathe regularly and calmly when exercising.

Take care to drink enough while exercising. This ensures that the liquid requirement of your body is satisfied. Consider that the recommended drinking amount of 2-3 liters per day is strongly increased through physical strain. The fluid you drink should be at room temperature.

When exercising on the device always wear light and comfortable clothing as well as sports shoes. Do not wear any loose clothing that could tear or become caught in the device whilst exercising.

Exercises for your personal work-out

#### Warm-up / stretching exercises

A successful exercise session begins with warming up exercises and ends with exercises for cooling down and relaxing. These warming up exercises prepare your body for the subsequent demands made upon it. The cooling down / relaxation period after the exercise session ensures that you do not experience any muscular problems. In the following you will find stretching exercise instructions for warming up and cooling down. Please pay attention to the following points:

#### **NECK EXERCISES**

Tilt your head to the right and feel the tension in your neck. Slowly drop your head down to your chest in a semi-circle and then turn your head to the left. You will feel a comfortable tension in your neck again. You can repeat this exercise alternately several times.



**EXERCISES FOR THE SHOULDER AREA** 

Lift the left and right shoulders alternately, or lift both shoulders simultaneously.



2

#### **ARM STRETCHING EXERCISES**

Stretch the left and right arms alternately towards the ceiling. Feel the tension in your left and right side. Repeat this exercise several times.



3

#### **EXERCISES FOR THE UPPER THIGH**

Support yourself by placing your hand on the wall, then reach down behind you and lift up your right or left foot as close to your buttocks as possible. Feel a comfortable tension in your front upper thigh. Maintain this position for 30 seconds if possible and repeat this exercise 2 times for each leg.



4

#### **INSIDE UPPER THIGH**

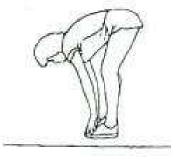
Sit on the floor and place your feet in such a way that your knees are facing outwards. Pull your feet as close as possible to your groin. Now press your knees carefully downwards. Maintain this position for 30-40 seconds if possible.



5

#### **TOUCH TOES**

Bend your trunk slowly forwards and try to touch your feet with your hands. Reach down as far as possible to your toes. Maintain this position for 20-30 seconds if possible.



## **EXERCISES FOR THE KNEES**

6

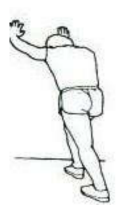
Sit on the floor and stretch out your right leg. Bend your left leg and place your foot on your right upper thigh. Now try to reach your right foot with your right arm. Maintain this position for 30-40 seconds if possible.



7

#### **EXERCISES FOR THE CALVES/ACHILLES TENDON**

Place both hands on the wall and support your full body weight. Then move your left leg backwards and alternate it with your right leg. This stretches the back of the leg. Maintain this position for 30-40 seconds if possible.



8