

INSTRUCTION



BRX55 COMFORT

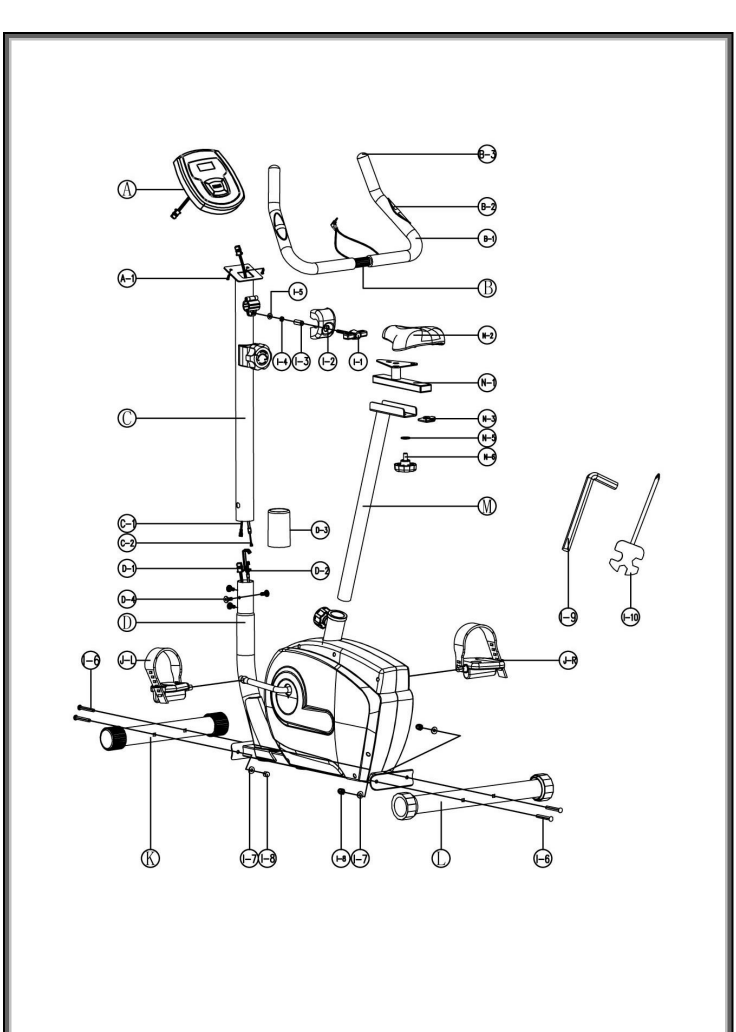


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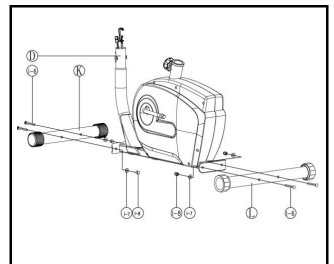
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ASSEMBLY INSTRUCTIONS

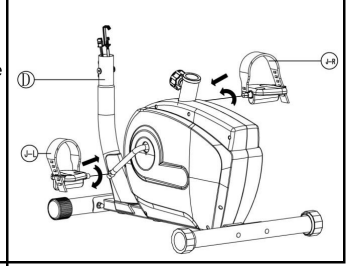


Step 1

Assembly the rear and front stabilizer (L&K) with 4 bolts (I-6), 4 nuts (I-8) and 4 washers (I-7).

Step 2

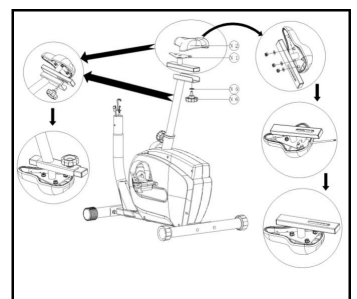
Assemble the left hand pedal (J-L) and the right hand pedal (J-R) to the hand crank.



Step 3

Insert the seat post (M) into the main frame through the plastic sleeve. Select the ideal hole position on the seat post. Insert the knob into the hole. Tighten fully the knob.

ASSEMBLY INSTRUCTIONS



Step 4

Connect the saddle (N-2) and the slider (N-1) with three bolts and washers.

Attach the slider onto the top of the seat post and the secure using the horizontal adjusting knob (N-6) and one flat washer (N-5).

Step 5

Assemble the cables of the exercise computer between the main frame and the handlebar post as shown in the right sketch.

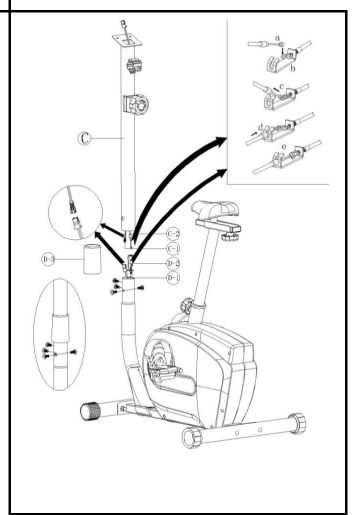
Follow the instructions below to assemble the tension cable.

Pass through the handlebar post (C) from the plastic cover (D-3).

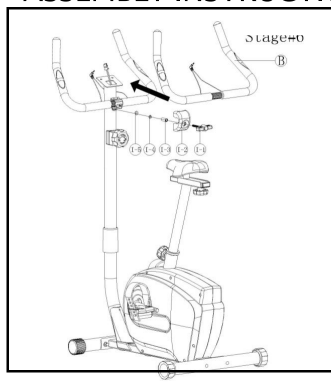
Connect the computer cable up and down cable (C-1 & D-1), connect the tension cable up and down (C-2&D-2).

Fix the handlebar post to the main frame after the above two steps. Fasten those four screws and washers to fix the handlebar post, move the plastic cover to right position.

Assemble the handlebar (B) to the bracket on the handlebar post with two semicircular washers (I-2) and screws (I-1).



ASSEMBLY INSTRUCTIONS



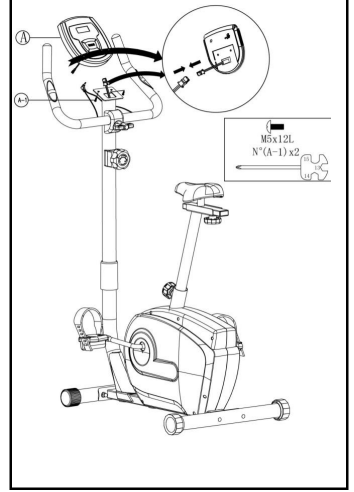
Step 6

Attach the handlebar (B) to the handlebar post between the steel covers, assemble the plastic cover (I-2) over the steel cover, secure the steel cover assembly using one flat washer (I-5), one spring washer (I-4), one bushing (I-3) and one T-knob (I-1).

Step 7

Plug in the cable between the computer and the handlebar post.

Fix the computer with handlebar post with two screws.



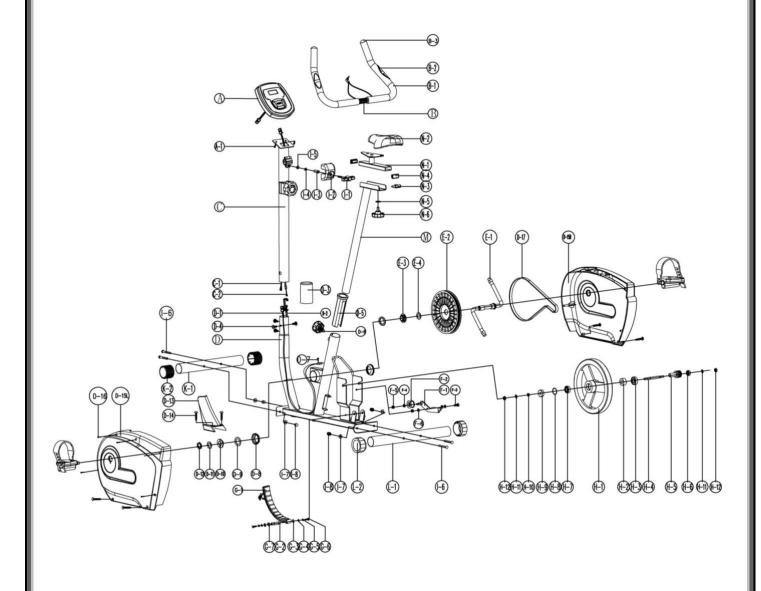
PARTS LIST

NO.	DESCRIPTION	Q'TY
Α	Computer	1SET
A-1	Cone cross screw	2PCS
В	Handlebar set	1PCS
B-1	End cap	2PCS
B-2	Foam grip	2PCS
B-3	Hand pulse sensor	1SET
С	Handlebar post set	1PCS
 C-1	Cable(Upper)	1PCS
C-2	Tension controller(Upper)	1PCS
0-2	rension controller(opper)	11 00
D	Main frame	1PCS
D-1	Cable(Lower)	1PCS
D-2	Tension controller(Lower)	1PCS
D-3	Handlebar post plastic cover	1PCS
D-4	Hex. Screw	4PCS
D-5	Seatpost plastic	1PCS
D-6	Knob for seat post	1PCS
D-7	Sensor connection	1PCS
D-8	Triangle screw	1PCS
D-9	Bottom bracket	2PCS
D-10	Ball retainer	2PCS
D-11	Left thread	1PCS
D-12	Have tooth washer	1PCS
D-13	Hex. nut	1PCS
D-14	Handlebar post cover	1PCS
D-15	Tumbler cross self-drilling screw	6PCS
D-16L	Chain cover(Left)	1PCS
D-16R	Chain cover(Right)	1PCS
D-17	Cone cross screw	5PCS
D-18	Drive belt	1PCS
Е	Crank set	1SET
E-1	Crank	1PCS
E-2	Plastic belt pully	1PCS
E-3	Right thread	1PCS
E-4	Without tooth washer	1PCS
F	Idlar clamping cot	40FT
г	Idler clamping set	1SET

F-1	Idler clamping	1PCS
F-2	Idler	1PCS
F-3	Hex. screw	1PCS
F-4	Sleeve	1PCS
F-5	Nylon nut	2PCS
F-6	Flat washer	3PCS
G	Magnetic control set	1SET
G-1	Magnetic control	1PCS
G-2	Bearing	1PCS
G-3	Washer	2PCS
G-4	Flat washer	2PCS
G-5	Spring washer	2PCS
G-6	Hes. screw	2PCS
G-7	Wave washer	1PCS
Н	Flywheel set	1SET
H-1	Flywheel	1PCS
H-2	One way ratchet wheel	1PCS
H-3	Deep groove ball bearing 6203	1PCS
H-4	Mandril	1PCS
H-5	Pulley	1PCS
H-6	Deep groove ball bearing 6003	1PCS
H-7	Flat washer	1PCS
H-8	Deep groove ball bearing 6300	1PCS
H-9	Sleeve	1PCS
H-10	Deep groove ball bearing 6000	1PCS
H-11	Nut	5PCS
H-12	Starlike washer	2PCS
I-1	T-knob	1PCS
I-2	Handlebar post cover	1PCS
I-3	Sleeve	1PCS
I-4	Spring washer	1PCS
I-5	Flat washer	1PCS
I-6	Semicircular washer	4PCS
I-7	Carriage screw	4PCS
I-8	Cap nut	4PCS
I-9	Hex. wrench	1PCS
I-10	Harpoon wrench	1PCS
J-R&L	Pedal	1SET
J-1	Plastic belt pully	1PCS

J-2	Right thread	1PCS
J-3	Crank	1PCS
K	Front stabilizer set	1PCS
K-1	Front stabilizer	1PCS
K-2	Front stabilizer end cap	2PCS
L	Rear stabilizer set	1PCS
L-1	Rear stabilizer	1PCS
L-2	Rear stabilizer end cap	2PCS
	Cook need ook	4057
M	Seat post set	1SET
M-1	Seat post	1PCS
N	Slider set	1SET
N-1	slider	1PCS
N-2	Saddle	1PCS
N-3	Slider fixed set	1PCS
N-4	End cap	2PCS
N-5	Flat washer	1PCS
N-6	horizontal adjusting knob	1PCS

COMPLETE BIKE ASSEMBLY



EXE RCISE COMPUTER



SPECIFICATIONS:

TIME	00:00-99.59
SPEED	0:0-99.9 ML/H
DISTANCE	0:00-999.9 ML
ODOMETER*(IFHAVE)	0-9999 ML
PULSE*(IFHAVE)	40-240BPM
CALORIES	0.0-9999KCAL

KEYFUNCTIONS:

MODE: This key lets you to select and lock on to a particular function you want.

OPERATION PROCEDURES:

1.AUTO ON/OFF

- ◆The system turns on when any key is pressed or when it receives an signal input from the speed sensor
- ◆The system turns offautomatically when the sensor has no signal input or no key are pressed for Approximately 4 minutes.

2. RESET:

The unit can be reset by either changing battery or pressing the mode key for 3 seconds.

3. MODE

To choose SCAN or LOCK if you do not want the scan moed, press the MODE key when the pointer on the function you want which begins blinking.

4. FUNCTIONS:

TIME Press the MODE key until thepointeradvance

toTIME.The total working time will be shown.

SPEED Press the MODE key until the pointer advance

to SPEED. The total working time will be shown.

DISTANCE Press the MODE key until the pointer advances to

DISTANCE. The distance or each workout will be

displayed.

ODOMETER Press the MODE key until the pointer advances

*(IF HAVE) to ODOM ETER The total accumulated distance

will be shown

PULSE Press the MODE key until the pointer advance

*(IF HAVE) to PULSE.User's current heart rate wil be

displayed in beats per minute.

Place the palms of your hands on both ofthe Contact pads(or put ear-clip to ear), and wait for 30 seeonds for the most accurate reading

CALORIES Press the MODE key until the pointer advance

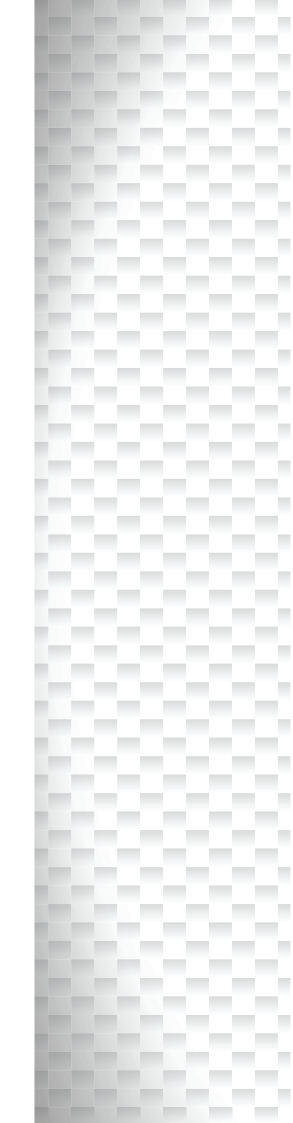
to CALORIES. The calories burned will be displayed

SCAN Automatic display of the following functions in the

order shown:TIME-SPEED-DISTANCE-RULSE(ifhave)-CALORIES(repeat).

BATTERY This monitor uses one or two (ifhave PULEE function)

batteries.ifimproper display on monitor, please reinstall the batteries to have a good result.



Garlando

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