

**TCORX**  
FITNESS IN MOTION

# INSTRUCTION



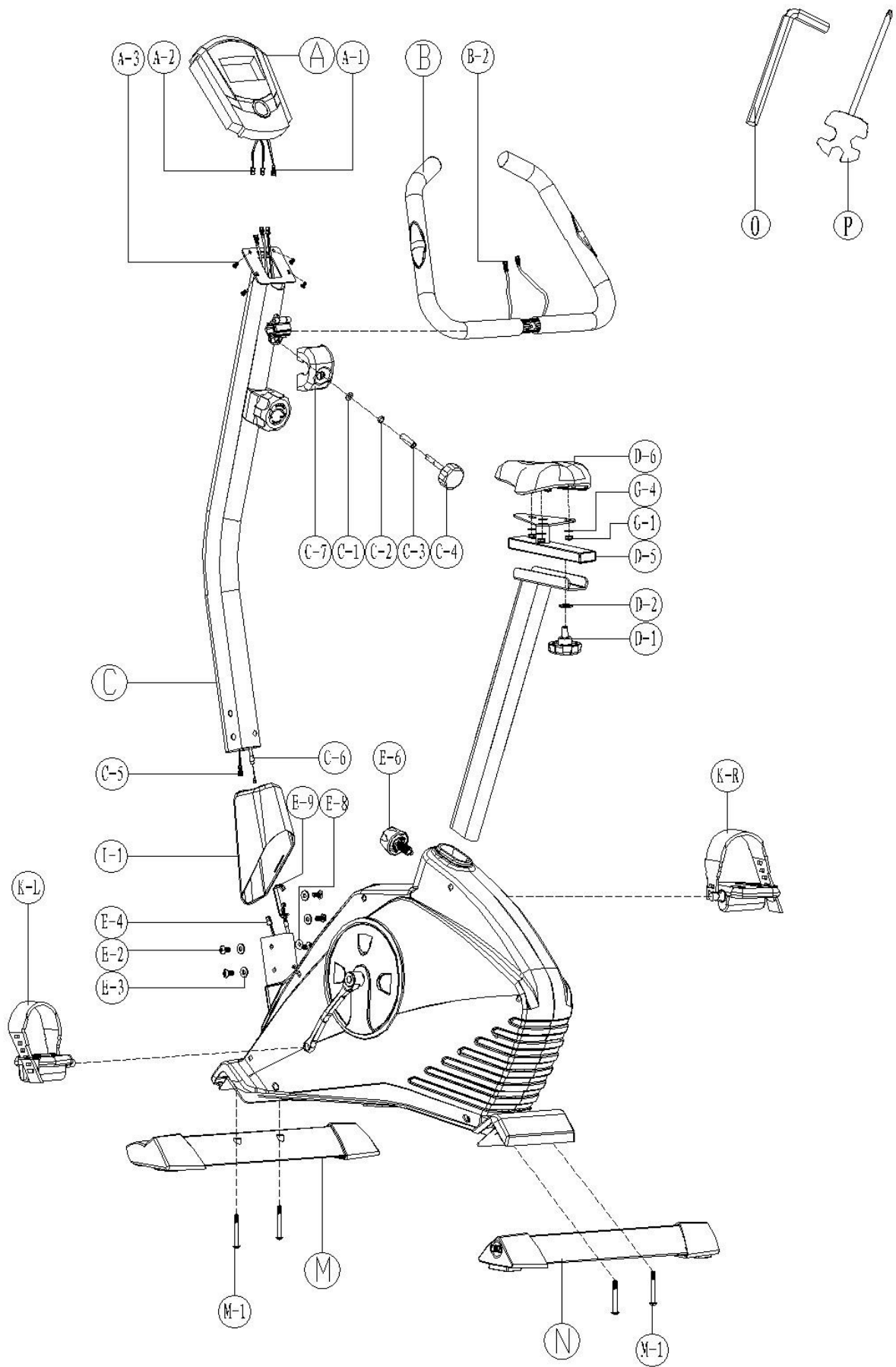
# BRX855



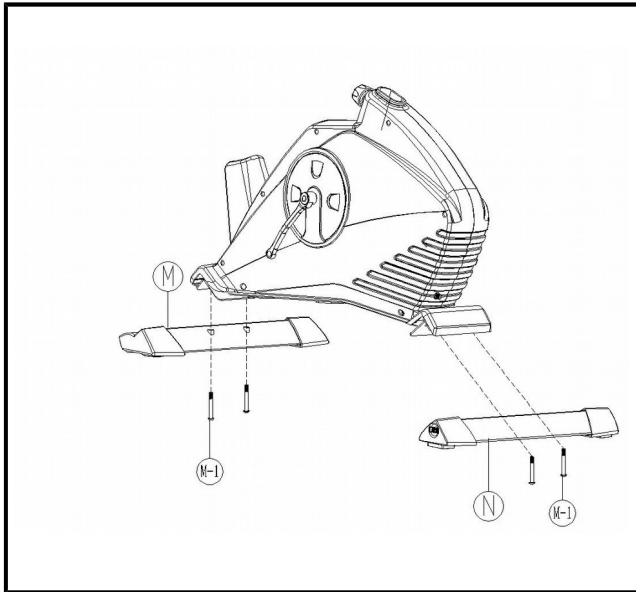
Rev : 00

Ed : 02/17





# ASSEMBLY INSTRUCTIONS

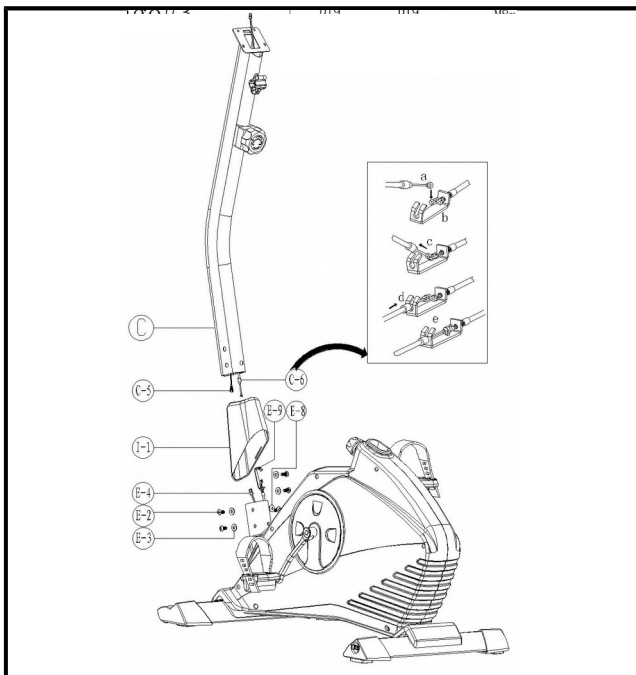
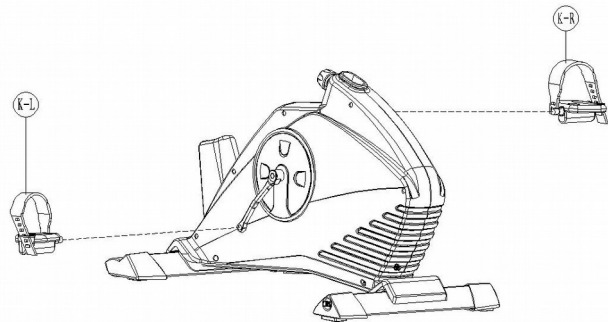


## Step 1

Assembly the rear and front stabilizer (N&M) with 4 bolts (M-1).

## Step 2

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



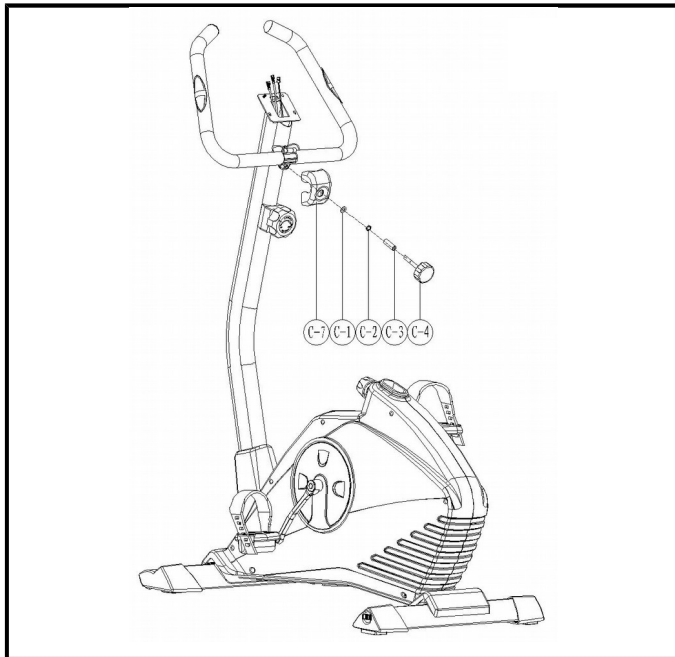
## Step 3

Pass through the handlebar post (C) from the plastic cover (I-1).

Connect the computer cable up and down (C-5&E-4), connect the tension control up and down (C-6&E-9). Fix the handlebar post to the main frame after the above two steps.

Fasten those screws ( E-2 ) and washers (E-3&E-8) to fix the handlebar post, move the plastic cover to right position.

# ASSEMBLY INSTRUCTIONS



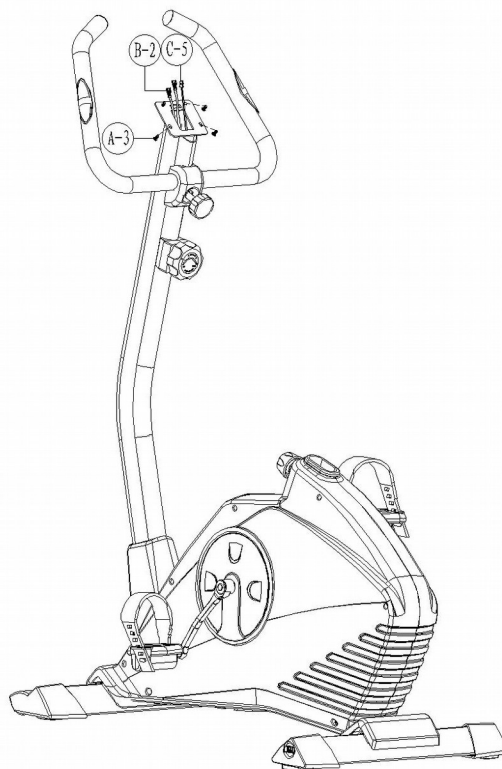
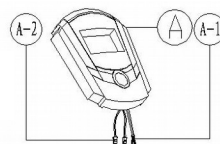
## Step 4

Attach the handlebar (B) to the handlebar post between the steel covers, secure the steel cover assembly using one handle bar cover (C-7), one flat washer (C-1), one spring washer (C-2), one bushing (C-3) and one knob (C-4).

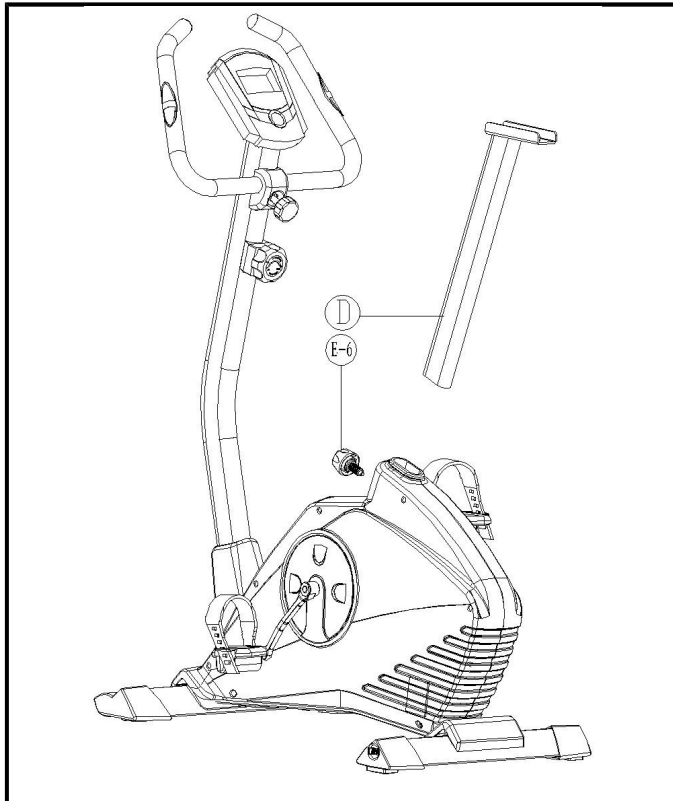
## Step 5

Plug in the cables (A-1&C-5) and (A-2&B-2) between the computer and the handlebar post.

Fix the computer onto the handlebar post with four screws (A-3).



# ASSEMBLY INSTRUCTIONS



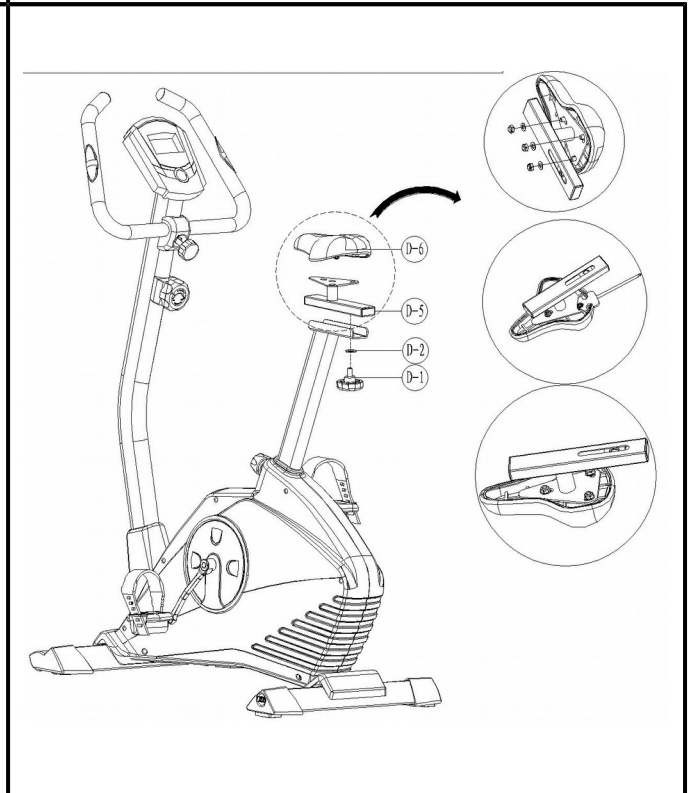
## Step 6

Insert the seat post (D) into the main frame through the plastic sleeve. Select the ideal hole position on the seat post. Insert the knob (E-6) into the hole. Tighten fully the knob.

## Step 7

Connect the saddle (D-6) and the slider (D-5).

Attach the slider onto the top of the seat post and the secure using the horizontal adjusting knob (D-1) and one flat washer (D-2).

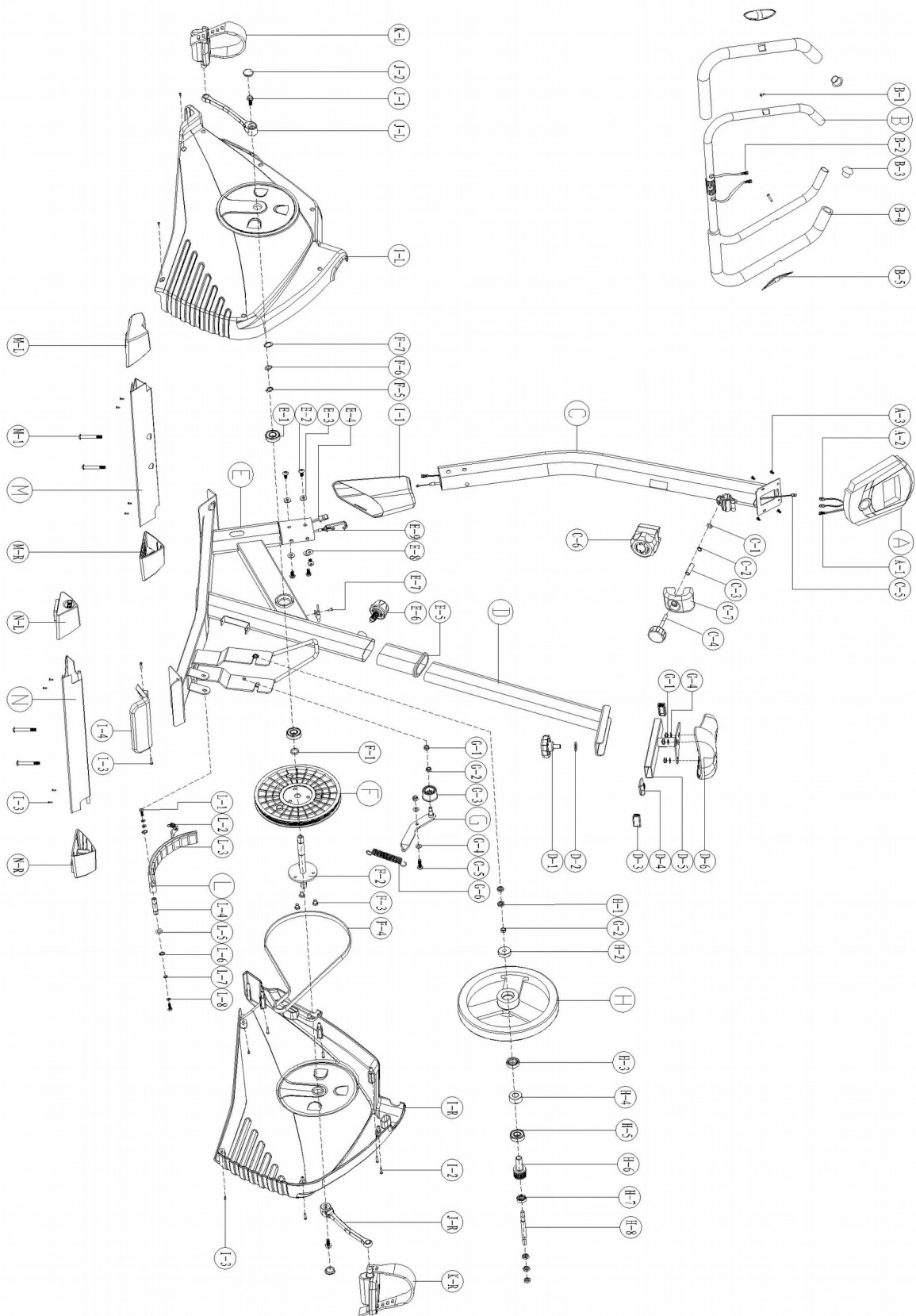


# PARTS LIST

Item	Description	Q'ty	Item	Description	Q'ty
A	Computer	1	F-7	C-circle	1
A-1	Pulse cable (upper)	1	G	Idle	1
A-2	Motor cable	2	G-1	Nylon nut M8	2
A-3	Screw M5*10	4	G-2	Bushing $\Phi 10 \times \Phi 14 \times 6L$	2
B	Handle bar	1	G-3	Idle wheel	1
B-1	Screw M4*20	2	G-4	Flat washer	2
B-2	Pulse cable (lower)	2	G-5	Screw M8*20L	1
B-3	End cap	2	G-6	Spring	1
B-4	Foam grip	2	H	Flywheel	1
B-5	Hand pulse	2	H-1	Screw 3/8"-26	5
C	Handle bar post	1	H-2	Bearing 6000	1
C-1	Flat washer	1	H-3	Bearing 6300	1
C-2	Spring washer	1	H-4	One way bearing	1
C-3	Bushing	1	H-5	Bearing 6203	1
C-4	Knob	1	H-6	Small belt pulley	1
C-5	Sensor cable	1	H-7	Bearing 6003	1
C-6	Tension control	1	H-8	Mandril of flywheel	1
C-7	Handle bar cover	1	I-L	Chain cover (left)	1
			I-R	Chain cover (right)	1
			I-1	Handle bar post cover	1
D	Seat post	1	I-2	Screw M4*20	5
D-1	Seat knob	1	I-3	Screw	12
D-2	Flat washer	1	I-4	Rear tube cover	1
D-3	Cap 20*40	2	J-L	Crank (left)	1
D-4	Slider fixed screw	1	J-R	Crank (right)	1
D-5	Slider	1	J-1	Screw M8	2
D-6	Saddle	1	J-2	Cover for crank	2
			K-L	Pedal (left)	1
			K-R	Pedal (right)	1
			L	Magnetic set	1
E	Main frame	1	L-1	Screw M6	2
E-1	Bearing 6203	2	L-2	Spring	1
E-2	Screw M8*16L	5	L-3	Magnetic	10
E-3	Flat washer	4	L-4	Bushing	1
E-4	Sensor cable (lower)	1	L-5	Wave washer	2
E-5	Plastic sleeve	1	L-6	C circle	2

E-6	Seat post knob M16	1		L-7	Spring washer	2
E-7	Screw	1		L-8	Flat washer	2
E-8	Semicircle washer	1		M	Front stabilizer	1
E-9	Tension cable (lower)	1		M-L	Front end cap (left)	1
F	Plastic pulley	1		M-R	Front end cap (right)	1
F-1	Bushing $\Phi 17*5T$	1		M-1	Screw M8*60L	4
F-2	Axle assembly	1		N	Rear stabilizer	1
F-3	Screw M8*10L	3		N-L	Rear end cap (left)	1
F-4	Belt	1		N-R	Rear end cap(right)	1
F-5	Wave washer	1		O	Inner hex. wrench	1
F-6	Flat washer	1		P	Harpoon wrench	1

# COMPLETE BIKE ASSEMBLY



## Exercise Computer



## **SPECIFICATIONS:**

TIME-----00:00 - 99:59 MIN:SEC

SPEED-----0.0 – 999.9 KM/H OR ML/H

DISTANCE-----0.00 – 99.99 KM OR ML

CALORIES-----0.0 – 999.9 KCAL

ODOMETER(if have)-----0.00 – 99.99 KM OR ML

PULSE(if have)-----40 - 200 BEATS/MIN

## **KEY FUNCTION:**

MODE/SELECT: To select the function you want. Hold the key for 4 seconds to have all function values reset except the **ODOMETER(TOTAL)**.

SET(if have): To input the target value by the key except the **ODOMETER(TOTAL)**.

RESET/CLEAR(if have): To let the value reset except the **ODOMETER(TOTAL)**.

## **OPERATION PROCEDURES:**

AUTO ON/OFF .The monitor will be automatically shut off if there is no signal coming in for 4 minutes. The monitor will be auto-powered when start exercise or press the key.

## **FUNCTION:**

<1>.TIME(TMR) Auto-memorize the workout time while exercising.

<2>.SPEED(SPD) Display the current speed.

<3>.DISTANCE(DST) Accumulate the distances while exercising.

<4>.CALORIES(CAL) Auto-memorize calories amount consumed while exercising.

<5>.ODOMETER(TOTAL) (if have) Display the total distances while exercising.

When the signal input, it start the value up on the original data.

The ODOMETER can't be reset(by any key)except you replace battery once.

<6>.PULSE(PUL) (if have). Display the user's heart rate per minute while exercising. Remark: You have to hold on reaction planks with both hands.

<7>.SCAN Automatically scan through each function between ①TIME②SPEED(if have)③DISTANCE④CALORIES⑤PULSE(if have)⑥ODOMETER(if have).

**BATTERY** If there is a possibility to see an improper display on the monitor, please replace the batteries to have a good result. This monitor uses two "AA"or one"AAA" battery or one"1.5V" button battery. You can replace the batteries at the same time.



GARLANDO SPA  
Via Regione Piemonte, 32 - Zona Industriale D1  
15068 - Pozzolo Formigaro (AL) - Italy  
[www.toorx.it](http://www.toorx.it) - [info@toorx.it](mailto:info@toorx.it)