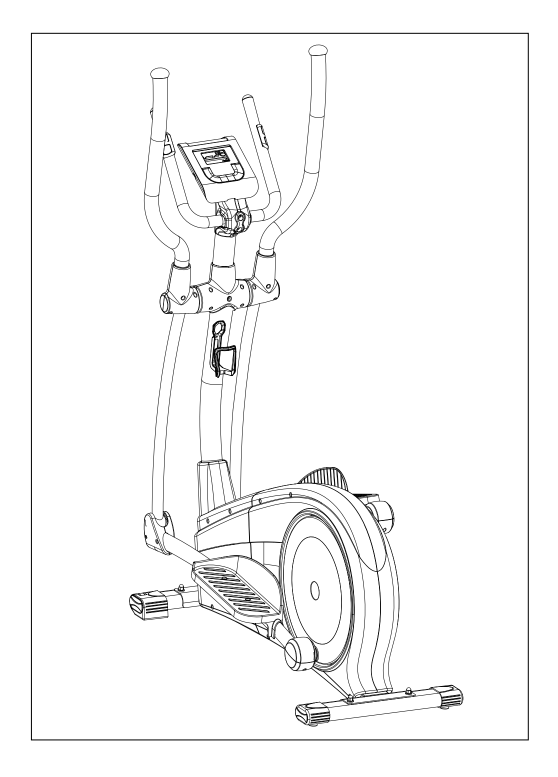
## Casall X200 CROSSTRAINER 93001



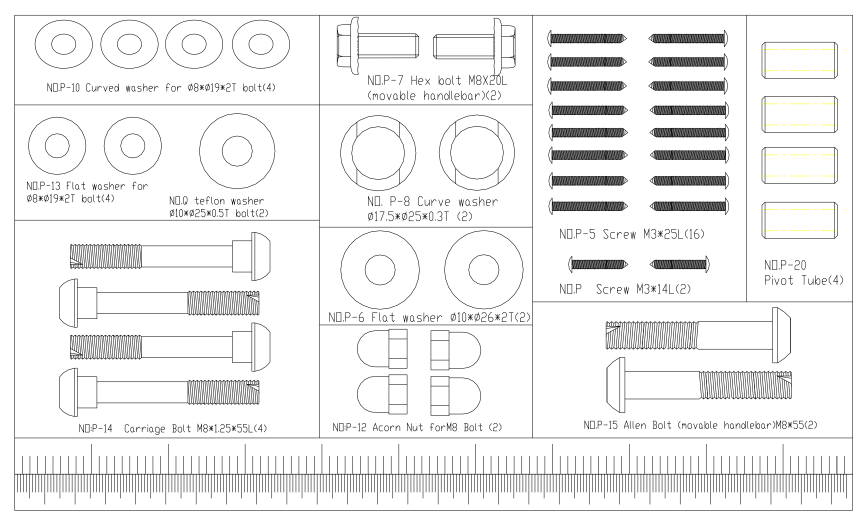
• Important: Please locate your serial number and record in the box below for service support purposes.



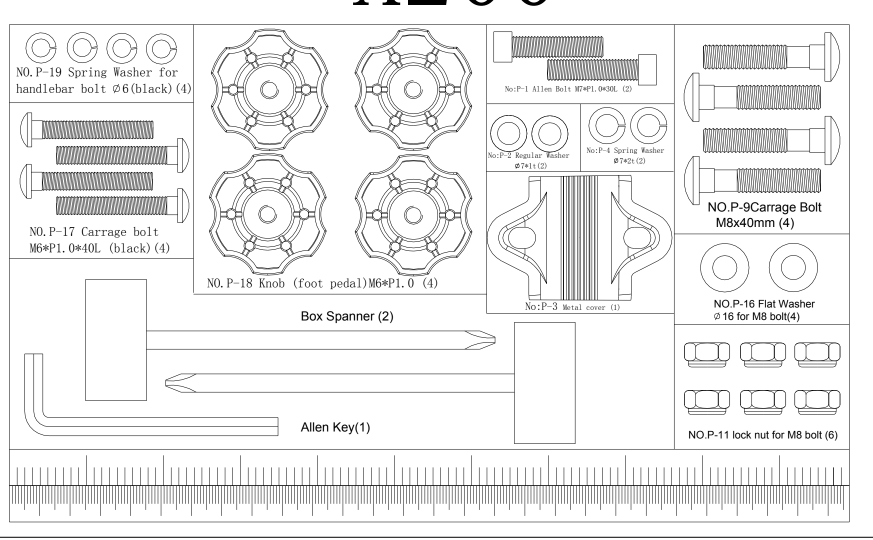
• Serial number here:

- 1	1		
- 1	1		
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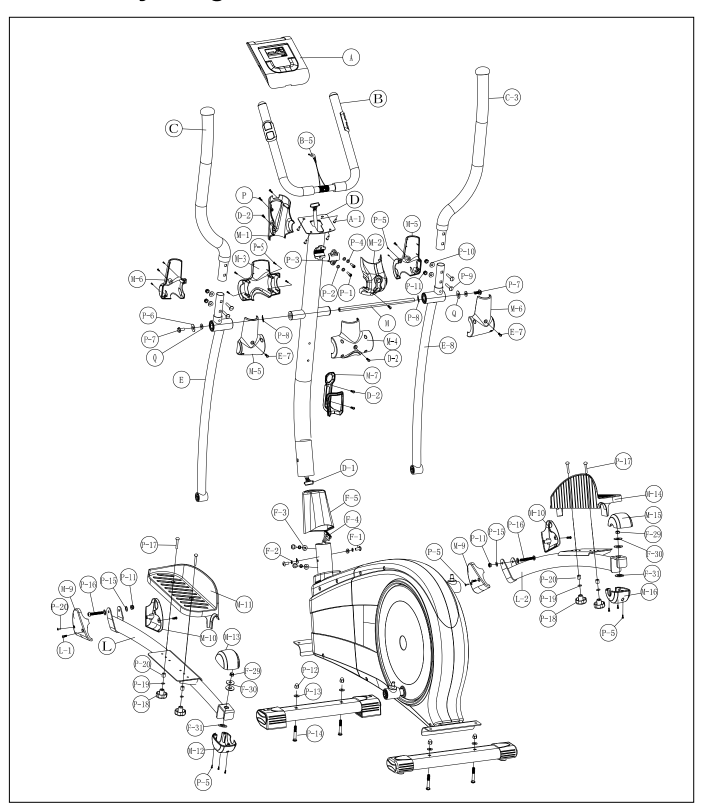
## X200



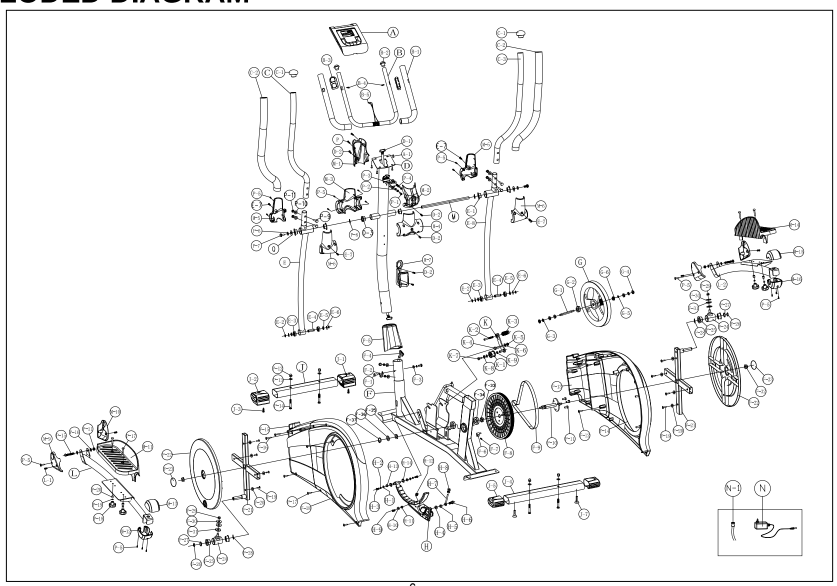
# X200



### **Assembly Diagram**



### **EXPLODED DIAGRAM**



#### **PARTS LIST**

No.	Item	spec.	Q'ty
A , A-1	Computer & Screw for computer		1SET
В	Front handlebar		1PC
B-1	Foam grip for front handlebar		2PCS
B-2	End cap for foam grip	ф 7/8"	2PCS
B-3	Hand pulse	WP1007-33B	1SET
B-4	Screw	M3x20L	2 PCS
B-5	Wire for hand pulse		1 PC
С	Upper handlebar ( L)		1PC
C-1	End cap for upper handlebar (R&L)	φ1 1/4"	2PCS
C-2	Foam grip for upper handlebar		2PCS
C-3	Upper handlebar ( R)		1PC
D	Handlebar post		1PC
D-1	Upper computer cable		1PC
D-2	Screw for computer cover	M5xP0.8x14L	5PCS
D-3	Bushing	φ 26.7xφ17.12x15L	2PCS
E~E8	First-lower handlebar (R& L)		1SET
F	Main frame		1SET
F-1	Allen bolt for handlebar post	M8xP1.25x16L	4PCS
F-2	Spring washer for handlebar post	Φ 8.1*φ12.9*2.4Τ	4PCS
F-3	Semicircle washer for handlebar post	Φ <b>8</b> xφ19x2t	4PCS
F-5	Cover for handlebar post		1PCS
F-6	Sensor box		1PC
F-7	Screw for sensor box	M4x10L	1PC
F-8	Big pulley		1PC
F-9	Belt J6 1143m/m		1PC
F-10	Shaft		1PC
F-11	Hexagonal screws	M8xP1.25x12Lx5t	3PC
F-12	Screw for chain cover	M4x20L	4PCS
F-13	Right chain cover for front		1PC
F-14	Right chain cover for rear		1PC
F-15	Left chain cover for front		1PC
F-16	Screw for chain cover	M4x50L	8PCS
F-17	Screw for chain cover	3/16"	8PCS
F-18	Left chain cover for rear		1PC
F-19	Screw for cross disc	M4x14L	8PCS

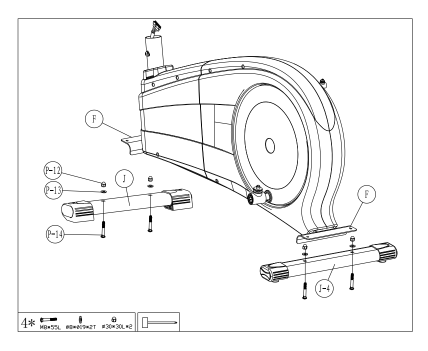
F-20	Flat washer	φ <b>5</b> xφ16x1t	8PCS
F-21	Cross disc		2PCS
F-22	Round disc		2PCS
F-23	Cap for round disc		2PCS
F-24~F-31	Crank connation set		2PCS
F-32	Nuts for cross disc	M10xP1.25x10T	2PCS
F-33	Bushing	φ 20.5xφ25x7.5mm	1PC
F-34	Bearing	6004RS	2PCS
F-35	Wave washer	φ 20xφ30x0.3t	1PC
F-36	Flat washer	φ 20.3xφ30x1t	1PC
F-37	C-type ring	$\varphi$ 20	1PC
G~G-6	Flywheel set		1SET
H ~H14,F-4	Magnetic set & Gear box		1SET
J	Front stabilizer		1PC
J-1	Front transportation wheel (Right)		1PC
J-2	Front transportation wheel (Left)		1PC
J-3	Screw	3/16 //	2PC
J-4	Rear stabilizer		1PC
J-5	End cap for rear stabilize		2PCS
J-7	Adjustment cap for rear stabilizer		2PCS
K~K-9	Idler wheel set		1SET
L	Pedal post (Left)		1PC
L-1	Screw	M5xP0.8x14L	4PCS
L-2	Pedal post (Right)		1PC
М	Axle for handlebar post		1PC
M-1	Front cover for front post		1PC
M-2	Rear cover for front post		1PC
M-3	Front cover for handlebar post		1PC
M-4	Rear cover for handlebar post		1PC
M-5	Cover for first-lower handlebar		2PCS
M-6	Cover for first-lower handlebar		2PCS
M-7	Bottle holder		1PC
M-9	Front cover (Left) for pedal post		2PCS
M-10	Rear cover (Right) for pedal post		2PCS
M-11	Pedal (Left)		1PC
M-12,M-13	Left rear cover (upper/down) for pedal post		1PC
M-14	Pedal (Right)		1PC

M-15,M-16	Right rear cover (upper/down) for pedal post	1SET
N	Adaptor	1PC
N-1	DC Cable	1PC
P~P-20,Q	Bolts & nuts pack	1SET

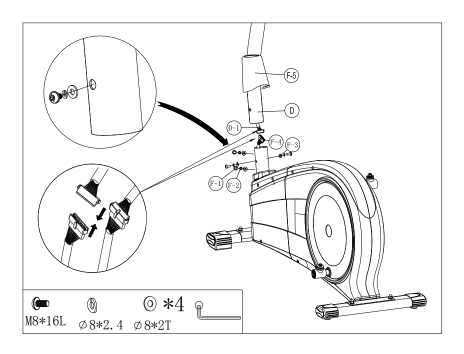
#### **ASSEMBLY STEPS**

#### STEP 1

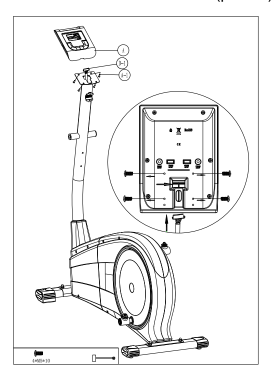
- 1. Attach the Front Stabilizer (pt.J) to the Main Frame (pt.F) using two M8x55L carriage bolts (pt.P-14), Flat washer (pt.P-13) and nuts (pt.P-12).
- 2. Attach the Rear Stabilizer (pt.J-4) to the Main Frame (pt.F) using two M8x55L carriage bolts (pt.P-14),Flat washer (pt.P-13) and nuts (pt.P-12).



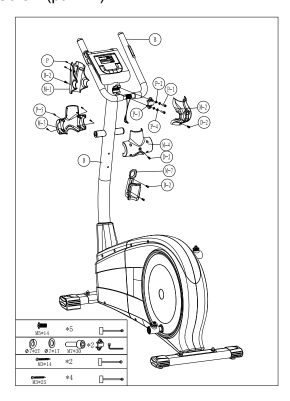
- 1. Please remove four sets of the M8x16 Allen bolt (pt.F-1) and Semicircle washers (pt.F-3) and Spring washers (pt.F-2) from the Main Frame (pt.F)
- 2. Take the Handlebar post (pt.D) and pass it through the Handlebar post cover (pt.F-5).
- 3. Hold the Handlebar Post (pt.D) and connect the Lower Computer Cable (pt.F-4) and the Upper Computer Cable (pt. D-1)
- 4. Slide the Handlebar Post (pt.D) into the Main Frame then fix with four sets of M8x16 Allen bolt (pt.F-1) and Semicircle washers (pt.F-3) and Spring washers (pt.F-2) from the Main Frame (pt.F).



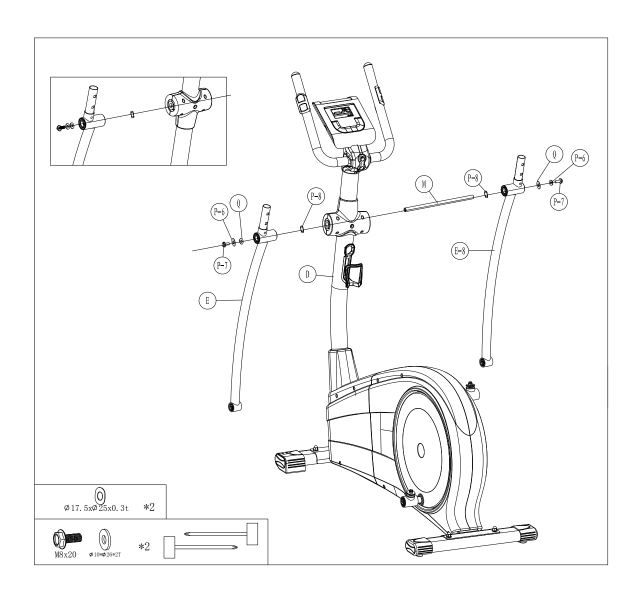
1. Connect the Computer cables (pt .D-1) to the Computer (pt.A). Then attach the Computer (pt .A) to the Computer bracket with the enclosed Screws (pt. A-1).



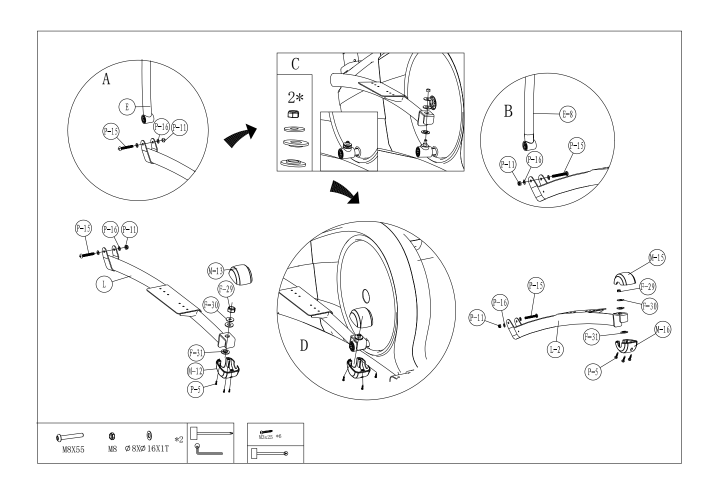
- Remove the pre-installed Screws (pt.D-2) on the handlebar post first.
   Attach the Front handlebar (pt.B) to the Handlebar post (pt.D) using the clamp cover (pt.P-3), and then fix with two Flat Washers (pt.P-2), two Spring Washers (pt.P-4), two Fixing Bolt (pt.P-1).
- 3. Assemble the Front post cover (Front & Rear) (M-1 & M-2) to the handlebar post using Screw (M5x14L) (D-2), Screw (M3\*25) (P).
- 4. Attach the Cover (Front & Rear) (M-3 & M-4) to the handlebar post (pt.D) using Screw (M3x14L) (D-2), Screw (M3\*25) (pt.P-5).
- 5. Remove the pre-installed Screws (pt.D-2) on the handlebar post (pt.D), and then assemble the Bottle holder (pt.M-7) by Screw (pt. D-2).



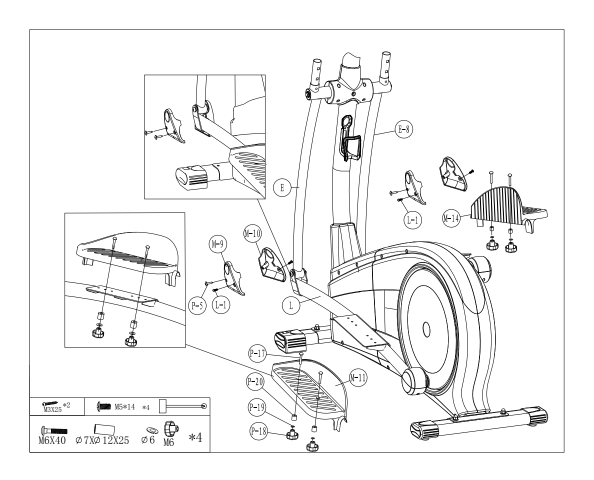
Fix the Left and Right lower handlebar (pt.E & E-8) to the Handlebar Post (pt.D) with one Axle (pt.M), two sets of Wave washer (pt.P-8), Gasket (pt.Q) and Flat washers (pt.P-6) and Allen bolt (pt.P-7).



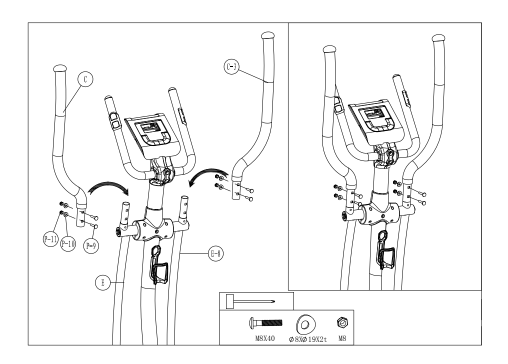
- 1. Attach the Left and Right lower Handlebar (pt.E & E-8) to the Left and Right pedal post (pt.L & L-2) using two Allen bolt (pt.P-15), four Flat washers (pt.P-16) and two Nylon nuts (pt.P-11). -- Figure A
- 2. Attach the Pedal post (pt.L & L-2) onto the Crank connation set using Nylon nuts (pt.F-29), Flat washers (pt.30) and Plastic washers (pt.F-31). --- **Figure B**
- 3. Connect the Right rear cover (upper) (pt.M-13) and Right rear cover (lower) (pt.M-12) to the Left pedal post (pt.L) using screw (pt.P-5). --- **Figure C**
- 4. Connect the Left rear cover (upper) (pt.M-15) and Left rear cover (lower) (pt.M-16) to the Right pedal post (pt.L-2) using screw (pt.P-5).



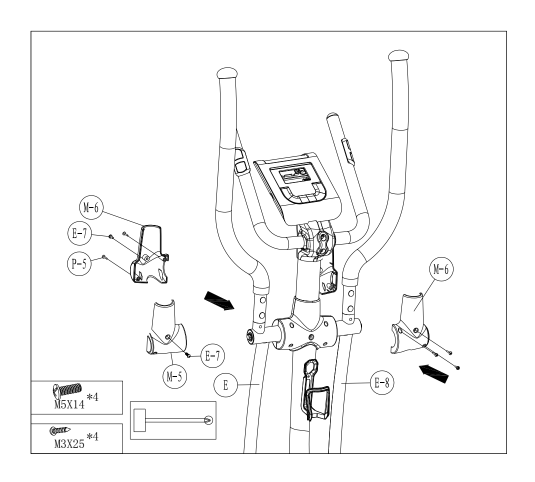
- 1. Remove the pre-installed screws (pt.L-1) on the Pedal post first.
- 2. Attach the Lower handlebar (pt.E & E-8 R/L) to the left and right pedal post (pt.L & L-2), and then close the cover (pt.M-9 & M-10) using screws (pt.P-5 & L-1).
- **3.** Assemble the Right pedal (pt.M-14) onto the Right pedal post (pt.L-2) with 2 Knobs (pt. P-18), 2 Spring washers (pt.P-19), 2 Bushings (pt.P-20) and 2 Carriage bolts (pt.P-17).
- **4.** Assemble the Left pedal (pt.M-11) onto the Left pedal post (pt. L) with 2 Knobs (pt.P-18), 2 Spring washers (pt.P-19),2 Bushings (pt.P-20) and 2 Carriage bolts (pt.P-17).



STEP 8 Slide the Upper handlebar post (pt.C,C-3) (R/L) into the Lower handlebar (pt.E,E-8) (R/L) and then fix with the four Carriage bolts (pt.P-9), Semicircle washers (pt.P-10), and Nuts (pt.P-11).

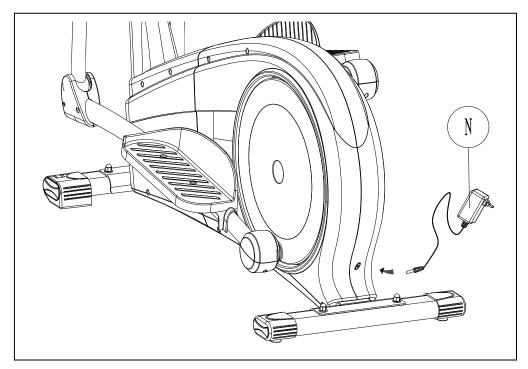


- 1. Remove the pre-installed screws (pt.E-7) on the Lower handlebar (pt.E,E-8 R/L).
- 2. Assemble the Cover (Rear & Front) (pt.M-5 & M-6) to the Lower handlebar (L/R) using Screw (M3x25L) (pt.P-5), Screw (M5x14L) (pt.E-7).



STEP 10

Connect the adaptor (N) to the DC hole (located on the back of the chain cover).



INSTRUCTIONAL MANUAL FOR CASALL X200 CONSOLE



#### **DISPLAY FUNCTIONS:**

ITEM	DESCRIPTION	
TIME	.Workout time displayed during exercise.	
	.Range 0:00 ~ 99:59	
SPEED	.Workout speed displayed during exercise.	
	.Range 0.0 ~ 99.9 KM/Hour	
DISTANCE	.Workout distance displayed during exercise.	
	Range 0.00 ~ 99.90 KM	
CALORIES	.Burned calories during workout display.	
	.Range 0 ~ 990 Cals	
	* Calorie count on the display only serves as a general guideline. For detail calorie	
PULSE	consumption for each individual please consult a physician or a nutritionist.	
. 5252	.Pulse bpm displayed during exercise.	
	.Pulse alarm when over preset target pulse.	
RPM	.Rotation (of flywheel) per minute	
	.Range 0 ~ 999	
	*RPM may fluctuate up and down when workout intensity changes.	
WATT	.Workout power consumption	
	.Watt program is under Manual mode. User may preset watt value in Manual mode.	
	. Please note, if watt is preset in Manual mode, resistance level shall adjust automatically	
	according to workout power consumption.	
	. Setting range 0~350	
MANUAL	.Manual mode workout.	
PROGRAM	.12 PROGRAM selection.	
USER	.User creates resistance level profile.	
Target HR	.Target HR training mode.	

#### **KEY FUNCTION:**

ITEM	DESCRIPTION	
UP	<ul><li>Increase resistance level</li><li>Setting selection.</li></ul>	
DOWN  Decrease resistance level Setting selection.		
MODE	Confirm setting or selection.	
RESET	<ul> <li>Hold on pressing for 2 seconds, computer will reboot and start from user setting.</li> <li>Reverse to main menu during presetting workout value or stop mode.</li> </ul>	
START/ STOP	START/ STOP • Start or Stop workout.	
RECOVERY	Test heart rate recovery status.	

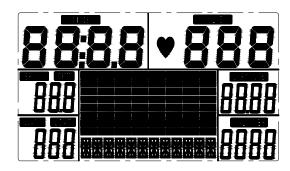
#### **OPERATION:**

POWER ON

Plug in power supply, computer will power on and display all segments on LCD for 2 seconds.

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

Press any key may wake the console up.



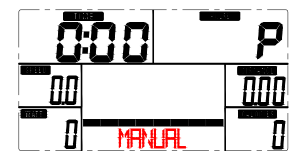
#### **Manual Mode**

Adjust resistance during workout manually.

Press START in main menu may start workout in manual mode.

You can also choose to into Mode function with following steps

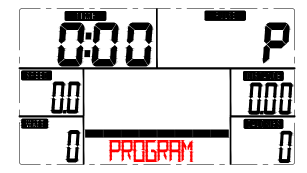
- 1. Press UP or DOWN to select workout program, choose Manual and press MODE to enter.
- 2. Press UP or DOWN to preset TIME, DISTANCE, CALORIES, PULSE and press MODE to confirm.
- 3. Press START/STOP keys to start workout. Press UP or DOWN to adjust load level.
- 4. Press START/STOP keys to pause workout. Press RESET to reverse to main menu.



#### **Program Mode**

Choose a preset workout program.

- Press UP or DOWN to select workout program, choose the Program and press MODE to enter. (Total Program = 12)
- 2. Press UP or DOWN to preset TIME.
- 3. Press START/STOP key to start workout. Press UP or DOWN to adjust load level.
- 4. Press START/STOP key to pause workout. Press RESET to reverse to main menu.



#### **User Program Mode**

Preset your own workout profile.

- 1. Press UP or DOWN to select workout program, choose User and press MODE to enter.
- 2. Press UP or DOWN to set load level of each column, and press MODE to next one.
- 3. Hold on pressing MODE to finish or quit setting.
- 4. Press UP or DOWN to preset workout TIME.
- 5. Press START/STOP key to start workout. Press UP or DOWN to adjust load level.
- 6. Press START/STOP key to pause workout. Press RESET to reverse to main menu.



#### H.R.C. mode

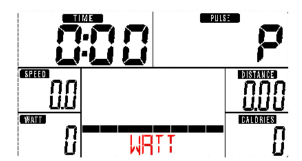
H.R.C. for the workout.

- 1. Press UP or DOWN to select workout program, choose H.R.C. and press MODE to enter.
- 2. Press UP or Down to select 55%.75%.90% or TAG (TARGET H.R.) (default: 100).
- 3. Press UP or DOWN to preset workout TIME.
- 4. Press START/STOP key to start or stop workout. Press RESET to reverse to main menu.



#### Watt program Mode (under Manual mode)

- 1. Preset UP or DOWN to preset WATT and press MODE to confirm.
- 2. During workout, resistance level will adjust according to workout power consumption. User may not press UP or DOWN to change resistance level.
- 3. Press UP or DOWN to preset TIME.
- 4. Press START/STOP keys to start workout.
- 5. Press START/STOP keys to pause workout. Press RESET to reverse to main menu.



#### Recovery

Monitor heart rate recovery status.

- 1. User must be holding the handgrip. When the pulse value is displayed on the computer, press on the RECOVERY key.
- 2. TIME shows "0:60" (seconds) and count down.
- 3. Computer will show F1 to F6 after count down to 0 to test heart rate recovery status.



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

#### <Trouble shooting>

When computer act abnormal, please plug out the adaptor and plug in again.