EXPLODED DRAWING CHART

1 Main frame 1 2 Left main frame 1 3 Right main frame 1 4 Main frame connecting tube 6 5 Middle connecting tube 3 6 Lower supporting tube 1 7 Footrest 2 8 Foot plate bottom plate 1 9 Supporting tube trim plate 1 10 Trim plate connecting plate 2 11 Bottom plate 1 12 Stepping cushion 2 13 Sensor bracket 1 14 Controller plate 1 15 Switch plate 1 16 Main frame upper cover 645×485×106×14.0 1 17 Main frame lower cover 792×637×177×14.0 1 18 Left outer cover 1860×660×100×14.0 1 19 Right outer cover 1860×660×100×14.0 1 20 Left inner cover 1542×660×92.5×14.0 1	NO	Description	Specification	QTY
3 Right main frame 1 4 Main frame connecting tube 6 6 5 Middle connecting tube 3 6 Lower supporting tube 1 7 Footrest 2 8 Foot plate bottom plate 1 9 Supporting tube trim plate 1 10 Trim plate connecting plate 2 11 Bottom plate 1 12 Stepping cushion 2 2 13 Sensor bracket 1 14 Controller plate 1 15 Switch plate 1 16 Main frame upper cover 645×485×106×t4.0 1 17 Main frame lower cover 792×637×177×t4.0 1 18 Left outer cover 1860×660×100×t4.0 1 19 Right outer cover 1860×660×100×t4.0 1 19 Right outer cover 1542×660×92.5×t4.0 1 1 22 Step 500×281×33×t3.0 9 23 Step supporting part 527×203×20×t4.0 1 25 Screw post 20 Turntable rubber buckle Φ12.4×13(POM) 6 27 Bearing spacer 12.0X26X26 4 28 Wheel Φ71X45 2	1	Main frame		1
4 Main frame connecting tube 5 Middle connecting tube 6 6 Lower supporting tube 7 Footrest 2 8 Foot plate bottom plate 9 Supporting tube trim plate 10 Trim plate connecting plate 11 Bottom plate 12 Stepping cushion 13 Sensor bracket 14 Controller plate 15 Switch plate 16 Main frame upper cover 17 Main frame lower cover 18 Left outer cover 1860×660×100×t4.0 19 Right outer cover 1860×660×100×t4.0 19 Right inner cover 1542×660×92.5×t4.0 1 Right inner cover 1542×660×92.5×t4.0 1 Right inner cover 155 Screw post 26 Turntable rubber buckle 27 Bearing spacer 12 Wheel 15 Middle connecting tube 1	2	Left main frame		1
5 Middle connecting tube 6 Lower supporting tube 7 Footrest 2 8 Foot plate bottom plate 9 Supporting tube trim plate 10 Trim plate connecting plate 11 Bottom plate 11 Stepping cushion 12 Stepping cushion 13 Sensor bracket 14 Controller plate 15 Switch plate 16 Main frame upper cover 17 Main frame lower cover 18 Left outer cover 1860×660×100×t4.0 19 Right outer cover 1860×660×100×t4.0 19 Right inner cover 11542×660×92.5×t4.0 1 Step 23 Step 23 Step supporting part 24 Foot plate cover 26 Turntable rubber buckle 27 Bearing spacer 28 Wheel 28 Wheel 28 Wheel 20 Lett inner cover 20 Lett inner cover 20 Lett inner cover 21 Lett cover 22 Step 23 Step supporting part 24 Foot plate cover 25 Screw post 26 Turntable rubber buckle 27 Bearing spacer 28 Wheel	3	Right main frame		1
6 Lower supporting tube 7 Footrest 2 8 Foot plate bottom plate 9 Supporting tube trim plate 10 Trim plate connecting plate 11 Bottom plate 11 Stepping cushion 12 Stepping cushion 13 Sensor bracket 14 Controller plate 15 Switch plate 16 Main frame upper cover 17 Main frame lower cover 18 Left outer cover 18 Left outer cover 1860×660×100×t4.0 19 Right outer cover 1860×660×100×t4.0 1 Right inner cover 1542×660×92.5×t4.0 1 Right inner cover 1542×660×92.5×t4.0 1 Step 23 Step supporting part 24 Foot plate cover 25 Screw post 26 Turntable rubber buckle 27 Bearing spacer 28 Wheel 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4	Main frame connecting tube		6
7 Footrest 2 8 Foot plate bottom plate 1 9 Supporting tube trim plate 1 10 Trim plate connecting plate 2 11 Bottom plate 1 12 Stepping cushion 2 13 Sensor bracket 1 14 Controller plate 1 15 Switch plate 1 16 Main frame upper cover 645×485×106×t4.0 1 17 Main frame lower cover 792×637×177×t4.0 1 18 Left outer cover 1860×660×100×t4.0 1 19 Right outer cover 1860×660×100×t4.0 1 20 Left inner cover 1542×660×92.5×t4.0 1 21 Right inner cover 1542×660×92.5×t4.0 1 22 Step 500×281×33×t3.0 9 23 Step supporting part 527×203×20×t4.0 9 24 Foot plate cover 700×302×70×t4.0 1 25 Screw post 20 26 Turntable rubber buckle Φ12.4×13(POM) 6 27 Bearing spacer 12.0×26×26 4 28 Wheel φ71×45 2	5	Middle connecting tube		3
8 Foot plate bottom plate 1 9 Supporting tube trim plate 1 10 Trim plate connecting plate 2 11 Bottom plate 1 12 Stepping cushion 2 13 Sensor bracket 1 14 Controller plate 1 15 Switch plate 1 16 Main frame upper cover 645×485×106×t4.0 1 17 Main frame lower cover 792×637×177×t4.0 1 18 Left outer cover 1860×660×100×t4.0 1 19 Right outer cover 1860×660×100×t4.0 1 20 Left inner cover 1542×660×92.5×t4.0 1 21 Right inner cover 1542×660×92.5×t4.0 1 22 Step 500×281×33×t3.0 9 23 Step supporting part 527×203×20×t4.0 9 24 Foot plate cover 700×302×70×t4.0 1 25 Screw post 20 26 Turntable rubber buckle Φ12.4×13(POM) 6 27 Bearing spacer 12.0X26X26 4 28 Wheel φ71X45 2	6	Lower supporting tube		1
9 Supporting tube trim plate 1 10 Trim plate connecting plate 2 11 Bottom plate 1 12 Stepping cushion 2 13 Sensor bracket 1 14 Controller plate 1 15 Switch plate 1 16 Main frame upper cover 645×485×106×t4.0 1 17 Main frame lower cover 792×637×177×t4.0 1 18 Left outer cover 1860×660×100×t4.0 1 19 Right outer cover 1860×660×100×t4.0 1 20 Left inner cover 1542×660×92.5×t4.0 1 21 Right inner cover 1542×660×92.5×t4.0 1 22 Step 500×281×33×t3.0 9 23 Step supporting part 527×203×20×t4.0 9 24 Foot plate cover 700×302×70×t4.0 1 25 Screw post 20 26 Turntable rubber buckle Φ12.4×13(POM) 6 27 Bearing spacer 12.0X26X26 4 28 Wheel φ71X45 2	7	Footrest		2
10 Trim plate connecting plate 2 11 Bottom plate 1 12 Stepping cushion 2 13 Sensor bracket 1 14 Controller plate 1 15 Switch plate 1 16 Main frame upper cover 645×485×106×t4.0 1 17 Main frame lower cover 792×637×177×t4.0 1 18 Left outer cover 1860×660×100×t4.0 1 19 Right outer cover 1542×660×92.5×t4.0 1 20 Left inner cover 1542×660×92.5×t4.0 1 21 Right inner cover 1542×660×92.5×t4.0 1 22 Step 500×281×33×t3.0 9 23 Step supporting part 527×203×20×t4.0 9 24 Foot plate cover 700×302×70×t4.0 1 25 Screw post 20 26 Turntable rubber buckle Φ12.4×13(POM) 6 27 Bearing spacer 12.0X26X26 4 28 Wheel φ71X45 2	8	Foot plate bottom plate		1
11 Bottom plate 1 12 Stepping cushion 2 13 Sensor bracket 1 14 Controller plate 1 15 Switch plate 1 16 Main frame upper cover 645×485×106×t4.0 1 17 Main frame lower cover 792×637×177×t4.0 1 18 Left outer cover 1860×660×100×t4.0 1 19 Right outer cover 1860×660×100×t4.0 1 20 Left inner cover 1542×660×92.5×t4.0 1 21 Right inner cover 1542×660×92.5×t4.0 1 22 Step 500×281×33×t3.0 9 23 Step supporting part 527×203×20×t4.0 9 24 Foot plate cover 700×302×70×t4.0 1 25 Screw post 20 26 Turntable rubber buckle Φ12.4×13(POM) 6 27 Bearing spacer t2.0X26X26 4 28 Wheel Φ71X45 2	9	Supporting tube trim plate		1
12 Stepping cushion 2 13 Sensor bracket 1 14 Controller plate 1 15 Switch plate 1 16 Main frame upper cover 645×485×106×t4.0 1 17 Main frame lower cover 792×637×177×t4.0 1 18 Left outer cover 1860×660×100×t4.0 1 19 Right outer cover 1860×660×100×t4.0 1 20 Left inner cover 1542×660×92.5×t4.0 1 21 Right inner cover 1542×660×92.5×t4.0 1 22 Step 500×281×33×t3.0 9 23 Step supporting part 527×203×20×t4.0 9 24 Foot plate cover 700×302×70×t4.0 1 25 Screw post 20 26 Turntable rubber buckle Φ12.4×13(POM) 6 27 Bearing spacer t2.0X26X26 4 28 Wheel φ71X45 2	10	Trim plate connecting plate		2
13 Sensor bracket 1 14 Controller plate 1 15 Switch plate 1 16 Main frame upper cover 645×485×106×t4.0 1 17 Main frame lower cover 792×637×177×t4.0 1 18 Left outer cover 1860×660×100×t4.0 1 19 Right outer cover 1860×660×100×t4.0 1 20 Left inner cover 1542×660×92.5×t4.0 1 21 Right inner cover 1542×660×92.5×t4.0 1 22 Step 500×281×33×t3.0 9 23 Step supporting part 527×203×20×t4.0 9 24 Foot plate cover 700×302×70×t4.0 1 25 Screw post 20 26 Turntable rubber buckle Φ12.4×13(POM) 6 27 Bearing spacer 12.0X26X26 4 28 Wheel φ71X45 2	11	Bottom plate		1
14 Controller plate 1 15 Switch plate 1 16 Main frame upper cover 645×485×106×t4.0 1 17 Main frame lower cover 792×637×177×t4.0 1 18 Left outer cover 1860×660×100×t4.0 1 19 Right outer cover 1860×660×100×t4.0 1 20 Left inner cover 1542×660×92.5×t4.0 1 21 Right inner cover 1542×660×92.5×t4.0 1 22 Step 500×281×33×t3.0 9 23 Step supporting part 527×203×20×t4.0 9 24 Foot plate cover 700×302×70×t4.0 1 25 Screw post 20 26 Turntable rubber buckle Φ12.4×13(POM) 6 27 Bearing spacer t2.0X26X26 4 28 Wheel Φ71X45 2	12	Stepping cushion		2
15 Switch plate 1 16 Main frame upper cover 645×485×106×t4.0 1 17 Main frame lower cover 792×637×177×t4.0 1 18 Left outer cover 1860×660×100×t4.0 1 19 Right outer cover 1860×660×100×t4.0 1 20 Left inner cover 1542×660×92.5×t4.0 1 21 Right inner cover 1542×660×92.5×t4.0 1 22 Step 500×281×33×t3.0 9 23 Step supporting part 527×203×20×t4.0 9 24 Foot plate cover 700×302×70×t4.0 1 25 Screw post 20 26 Turntable rubber buckle Φ12.4×13(POM) 6 27 Bearing spacer 12.0X26X26 4 28 Wheel φ71X45 2	13	Sensor bracket		1
16 Main frame upper cover 645×485×106×t4.0 1 17 Main frame lower cover 792×637×177×t4.0 1 18 Left outer cover 1860×660×100×t4.0 1 19 Right outer cover 1860×660×100×t4.0 1 20 Left inner cover 1542×660×92.5×t4.0 1 21 Right inner cover 1542×660×92.5×t4.0 1 22 Step 500×281×33×t3.0 9 23 Step supporting part 527×203×20×t4.0 9 24 Foot plate cover 700×302×70×t4.0 1 25 Screw post 20 26 Turntable rubber buckle Φ12.4×13(POM) 6 27 Bearing spacer t2.0X26X26 4 28 Wheel φ71X45 2	14	Controller plate		1
17 Main frame lower cover 792×637×177×t4.0 1 18 Left outer cover 1860×660×100×t4.0 1 19 Right outer cover 1860×660×100×t4.0 1 20 Left inner cover 1542×660×92.5×t4.0 1 21 Right inner cover 1542×660×92.5×t4.0 1 22 Step 500×281×33×t3.0 9 23 Step supporting part 527×203×20×t4.0 9 24 Foot plate cover 700×302×70×t4.0 1 25 Screw post 20 26 Turntable rubber buckle Φ12.4×13(POM) 6 27 Bearing spacer t2.0X26X26 4 28 Wheel φ71X45 2	15	Switch plate		1
18 Left outer cover 1860×660×100×t4.0 1 19 Right outer cover 1860×660×100×t4.0 1 20 Left inner cover 1542×660×92.5×t4.0 1 21 Right inner cover 1542×660×92.5×t4.0 1 22 Step 500×281×33×t3.0 9 23 Step supporting part 527×203×20×t4.0 9 24 Foot plate cover 700×302×70×t4.0 1 25 Screw post 20 26 Turntable rubber buckle Φ12.4×13(POM) 6 27 Bearing spacer t2.0X26X26 4 28 Wheel φ71X45 2	16	Main frame upper cover	645×485×106×t4.0	1
19 Right outer cover 1860×660×100×t4.0 1 20 Left inner cover 1542×660×92.5×t4.0 1 21 Right inner cover 1542×660×92.5×t4.0 1 22 Step 500×281×33×t3.0 9 23 Step supporting part 527×203×20×t4.0 9 24 Foot plate cover 700×302×70×t4.0 1 25 Screw post 20 26 Turntable rubber buckle Φ12.4×13(POM) 6 27 Bearing spacer t2.0X26X26 4 28 Wheel φ71X45 2	17	Main frame lower cover	792×637×177×t4.0	1
20 Left inner cover 1542×660×92.5×t4.0 1 21 Right inner cover 1542×660×92.5×t4.0 1 22 Step 500×281×33×t3.0 9 23 Step supporting part 527×203×20×t4.0 9 24 Foot plate cover 700×302×70×t4.0 1 25 Screw post 20 26 Turntable rubber buckle Φ12.4×13(POM) 6 27 Bearing spacer t2.0X26X26 4 28 Wheel φ71X45 2	18	Left outer cover	1860×660×100×t4.0	1
21 Right inner cover 1542×660×92.5×t4.0 1 22 Step 500×281×33×t3.0 9 23 Step supporting part 527×203×20×t4.0 9 24 Foot plate cover 700×302×70×t4.0 1 25 Screw post 20 26 Turntable rubber buckle Φ12.4×13(POM) 6 27 Bearing spacer t2.0X26X26 4 28 Wheel φ71X45 2	19	Right outer cover	1860×660×100×t4.0	1
22 Step 500×281×33×t3.0 9 23 Step supporting part 527×203×20×t4.0 9 24 Foot plate cover 700×302×70×t4.0 1 25 Screw post 20 26 Turntable rubber buckle Φ12.4×13(POM) 6 27 Bearing spacer t2.0X26X26 4 28 Wheel φ71X45 2	20	Left inner cover	1542×660×92.5×t4.0	1
23 Step supporting part 527×203×20×t4.0 9 24 Foot plate cover 700×302×70×t4.0 1 25 Screw post 20 26 Turntable rubber buckle Φ12.4×13(POM) 6 27 Bearing spacer t2.0X26X26 4 28 Wheel φ71X45 2	21	Right inner cover	1542×660×92.5×t4.0	1
24 Foot plate cover 700×302×70×t4.0 1 25 Screw post 20 26 Turntable rubber buckle Φ12.4×13(POM) 6 27 Bearing spacer t2.0X26X26 4 28 Wheel φ71X45 2	22	Step	500×281×33×t3.0	9
25 Screw post 20 26 Turntable rubber buckle Φ12.4×13(POM) 6 27 Bearing spacer t2.0X26X26 4 28 Wheel φ71X45 2	23	Step supporting part	527×203×20×t4.0	9
26 Turntable rubber buckle Φ12.4×13(POM) 6 27 Bearing spacer t2.0X26X26 4 28 Wheel φ71X45 2	24	Foot plate cover	700×302×70×t4.0	1
27 Bearing spacer t2.0X26X26 4 28 Wheel φ71X45 2	25	Screw post		20
28 Wheel φ71X45 2	26	Turntable rubber buckle	Ф12.4×13(РОМ)	6
· ·	27	Bearing spacer	t2.0X26X26	4
29 Deep groove ball bearing R12Z 4	28	Wheel	φ71Χ45	2
	29	Deep groove ball bearing	R12Z	4



30	Axle	Ф19×60×M6	2
31	End cap	Ф31×t1.2	4
32	Allen full thread bolt	M6×15(black)	4
33	Foot pad	Ф50×Ф41×17×M8×27	9
34	Power cable fixing part		1
35	Philips full thread bolt	M3×10	4
36	Controller		1
37	Sensor transmitter		2
38	Sensor receiver		2
39	Sensor receiving wire	LT02TB/L=2300mm	2
40	Sensor transmitting wire	LT02TB/L=2300mm	2
41	Sensor adapter wire	LT03TB/L=150mm	2
42	Emergency stop wire	LT02TB/L=2200mm	2
43	Choke	Ф31×Ф19×t16	2
44	Removed cable socket		1
45	Power switch	KCD4	1
46	Reset Switch	6A/ABR21-16/250VAC	1
47	Power connection cable	L-500mm (red)	1
48	Power connection cable	L-500mm (black)	1
49	Power connection cable	L-100mm (red)	1
50	LED strip		2
51	RGB plate		1
52	LED strip communication wire	L-2300mm	1
53	communication wire	L-2300mm	1
54	Philips full thread bolt	M4×10(black)	2
55	Philips full thread bolt	M4×10(steel)	8
56	Philiips self tapping screw	ST4×16	82
57	Philiips self tapping screw	ST4×15	4
58	Allen full thread bolt	M8×15	29
59	Allen half thread bolt	M8×65×20	18
60	Allen half thread bolt	M8×75×20	6
61	Lock washer	Ф5	1
62	Elastic washer	Ф5	1

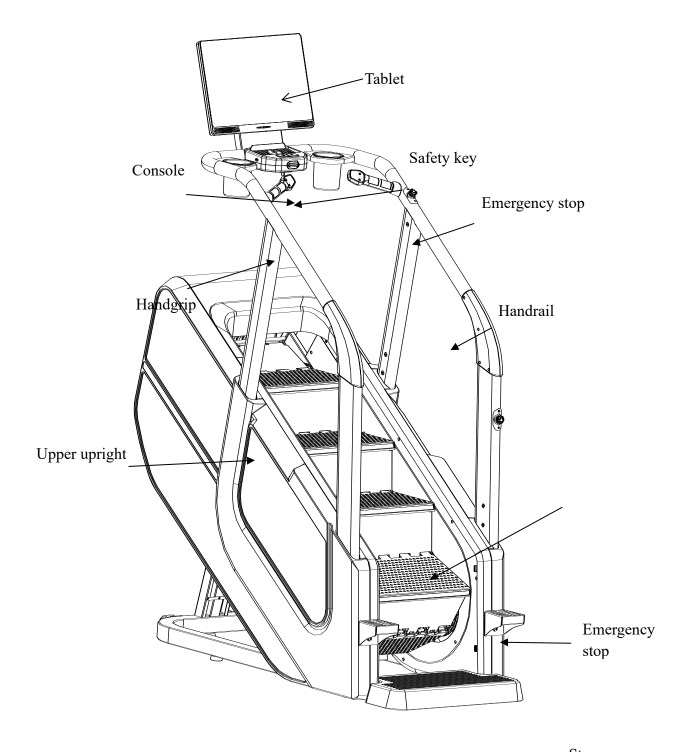
63	Front sprocket		1
64	Rear sprocket		1
65	pressure band bracket		1
66	Step chain	08A-01×25×9	2
67	Central axis	Ф30×Ф25×713	1
68	Headless half thread bolt	M8×595×8	9
69	Step connecting shaft	Ф8×492	9
70	Small transmission wheel	Ф75×Ф42×Ф17×23.5	1
71	Large transmission wheel	Ф222×Ф42×Ф17×26	2
72	Hex lock nut	M8	18
73	E-shaped retaining ring for shaft	φ7	18
74	T-shaped shaft sleeve	Ф16×Ф12×Ф8.1×5	108
75	Bearing with seat	FL205	6
76	Deep groove ball bearing	6000ZZ	2
77	Sleeve	Ф12×Ф8×3.2	16
78	Flat key	7.9×7.9×17	3
79	PU wheel set	Ф35.7×13	18
80	Flat washer	Ф8	18
81	Flat washer	Ф8×Ф30×t3.0	3
82	Motor belt	430JP8	1
83	Motor belt	510JP8	1
84	Tensioning wheel set	Ф43.5×25	1
85	External retaining ring	φ8	1
86	Hex nut	M8	3
87	Allen full thread bolt	M8×65	3
88	Allen half thread bolt	M10×30×20	8
89	Allen half thread bolt	M10×35×20	4
90	Hex lock nut	M10	4
91	Magnetic reluctance device		1
92	Proximity Sensor		1
93	Switching power supply	DC24V/7A	1
94	Flywheel pressure band bracket		1
95	Deep groove ball bearing	6203-ZZ	2

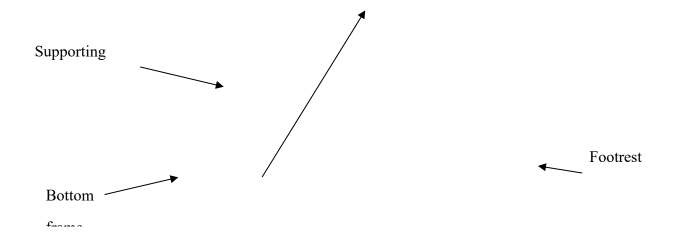
97 Allen full thread bolt M6×10 10 98 Allen full thread bolt M6×30 1 199 Hex nut M6 1 100 Left lower upright 1 101 Left upper upright 1 102 Right lower upright 1 103 Right upper upright 1 104 Handrail emergency stop trim cover 1 105 Emergency stop switch 2 106 Phillips self tapping screw M4×15 4 107 Left upright cover-L 294×220×30×13.0 1 108 Left upright cover-R 294×220×30×13.0 1 109 Right upright cover-L 294×220×30×13.0 1 110 Right upright cover-R 294×220×30×13.0 1 111 Handrail 1 112 Reed switch fixed plate 51×220×30×12.5 1 113 Reed switch 1 114 console PCB 11.0×110×90mm 1 115 Upper console cover 208×183×26×13.0 1 116 Lower console cover 208×183×26×13.0 1 117 Safety lock clip 7630TA/118.7×49.4×94.7 1 118 Button PCB 11.0×117×63mm 1 119 Button socket 7630TA/118.7×49.4×94.7 1 110 Wireless charging raised part 7630TA/105.4×35.4×11 1 121 Wireless charging raised part 7630TA/105.4×35.4×11 1 122 Safety key with clip 6840EA/φ125×125 1 123 Safety key ring sticker 1 124 Handrail emergency stop trim cover 12.0×83×46 ⅓ R50 1 125 LED strip communication wire LT02EB/L=1000mm 1 126 Tablet 21.5° 1	96	External retaining ring	Ф17	1
99	97	Allen full thread bolt	M6×10	10
100 Left lower upright 101 Left upper upright 102 Right lower upright 103 Right upper upright 104 Handrail emergency stop trim cover 105 Emergency stop switch 106 Phillips self tapping screw 107 Left upright cover-L 108 Left upright cover-L 109 Right upright cover-L 109 Right upright cover-R 109 Right upright cover-R 109 Right upright cover-R 110 Right upright cover-R 1110 Right upright cover-R 1111 Handrail 112 Reed switch fixed plate 113 Reed switch 114 console PCB 115 Upper console cover 116 Lower console cover 117 Safety lock clip 118 Button PCB 119 Button socket 110 One key stop button 110 Safety key with clip 111 Wireless charging raised part 112 Safety key with clip 113 Safety key ring sticker 114 Handrail emergency stop trim cover 115 LED strip communication wire 116 Love Edble Strip Communication wire 117 LT Safety Lock Clip 118 Safety key ring sticker 119 LED strip communication wire 110 LT Strip Communication wire 1110 LT Strip Communication wire 1120 LT LED strip communication wire 1120 LT LED strip communication wire 1120 LT LED strip communication wire 121 LED strip communication wire 122 LED strip communication wire 123 LED strip communication wire 124 LED strip communication wire 125 LED strip communication wire 126 LED strip communication wire	98	Allen full thread bolt	M6×30	1
101 Left upper upright 102 Right lower upright 103 Right upper upright 104 Handrail emergency stop trim cover 105 Emergency stop switch 106 Phillips self tapping screw 107 Left upright cover-L 108 Left upright cover-L 109 Right upright cover-R 109 Right upright cover-R 109 Right upright cover-R 110 Right upright cover-R 1110 Right upright cover-R 1111 Handrail 112 Reed switch fixed plate 113 Reed switch 114 console PCB 115 Upper console cover 116 Lower console cover 117 Safety lock clip 118 Button PCB 119 Button socket 110 One key stop button 110 Safety key with clip 111 Wireless charging raised part 112 Safety key ring sticker 113 Safety key ring sticker 114 Handrail emergency stop trim cover 115 LED strip communication wire 116 LT2EB/L=1000mm 117 Left upper upright 118 LED strip communication wire 119 LT2EB/L=1000mm 110 LT2EB/L=1000mm 110 LT2EB/L=1000mm 110 LT2EB/L=1000mm 1110 LT3EB/L=1000mm 1111 LT3EB/L=1000mm	99	Hex nut	M6	1
102 Right lower upright 103 Right upper upright 104 Handrail emergency stop trim cover 105 Emergency stop switch 106 Phillips self tapping screw 107 Left upright cover-L 108 Left upright cover-L 109 Right upright cover-R 109 Right upright cover-R 109 Right upright cover-R 100 Right upright upright upright upright upright uprigh	100	Left lower upright		1
103 Right upper upright 1 104 Handrail emergency stop trim cover 1 105 Emergency stop switch 2 106 Phillips self tapping screw M4×15 4 107 Left upright cover-L 294×220×30×t3.0 1 108 Left upright cover-R 294×220×30×t3.0 1 109 Right upright cover-L 294×220×30×t3.0 1 110 Right upright cover-R 294×220×30×t3.0 1 111 Handrail 1 112 Reed switch fixed plate 51×220×30×t2.5 1 113 Reed switch 1 114 console PCB 11.0×110×90mm 1 115 Upper console cover 208×183×56.5×t3.0 1 116 Lower console cover 208×183×26×t3.0 1 117 Safety lock clip 7630TA/118.7×49.4×94.7 1 118 Button PCB 11.0×117×63mm 1 119 Button socket 7630TA/112×57×13 1 120 One key stop button 7630TA/105.4×35.4×11 1 121 Wireless charging raised part 7630TA/105.4×35.4×11 1 122 Safety key with clip 6840EA/φ125×125 1 123 Safety key ring sticker 1 124 Handrail emergency stop trim cover 12.0×83×46 ⅓ R50 1 125 LED strip communication wire LT02EB/L=1000mm 1	101	Left upper upright		1
104 Handrail emergency stop trim cover 1 1 1 1 1 1 1 1 1	102	Right lower upright		1
105 Emergency stop switch 2 106 Philiips self tapping screw M4×15 4 107 Left upright cover-L 294×220×30×t3.0 1 108 Left upright cover-R 294×220×30×t3.0 1 109 Right upright cover-L 294×220×30×t3.0 1 110 Right upright cover-R 294×220×30×t3.0 1 111 Handrail 1 1 112 Reed switch fixed plate 51×220×30×t2.5 1 113 Reed switch 1 1 114 console PCB t1.0×110×90mm 1 1 115 Upper console cover 208×183×56.5×t3.0 1 116 Lower console cover 208×183×26×t3.0 1 117 Safety lock clip 7630TA/118.7×49.4×94.7 1 118 Button PCB t1.0×117×63mm 1 1 119 Button socket 7630TA/112×57×13 1 120 One key stop button 7630TA/105.4×35.4×11 1 121 Wireless charging raised part 7630TA/105.4×35.4×11 1 122 Safety key with clip 6840EA/φ125×125 1 123 Safety key ring sticker 1 124 Handrail emergency stop trim cover t2.0×83×46 内 R50 1 125 LED strip communication wire LT02EB/L=1000mm 1 126 Tablet 21.5" 1	103	Right upper upright		1
106 Phillips self tapping screw M4×15 4 107 Left upright cover-L 294×220×30×t3.0 1 108 Left upright cover-R 294×220×30×t3.0 1 109 Right upright cover-L 294×220×30×t3.0 1 110 Right upright cover-R 294×220×30×t3.0 1 111 Handrail 1 112 Reed switch fixed plate 51×220×30×t2.5 1 113 Reed switch 1 114 console PCB t1.0×110×90mm 1 115 Upper console cover 208×183×56.5×t3.0 1 116 Lower console cover 208×183×26×t3.0 1 117 Safety lock clip 7630TA/118.7×49.4×94.7 1 118 Button PCB t1.0×117×63mm 1 119 Button socket 7630TA/112×57×13 1 120 One key stop button 7630TA/105.4×35.4×11 1 121 Wireless charging raised part 7630TA/60.5×54×9.4 1 122 Safety key with clip 6840EA/q125×125 1 123 Safety key ring sticker 1 124 Handrail emergency stop trim cover t2.0×83×46 内 R50 1 125 LED strip communication wire LT02EB/L=1000mm 1	104	Handrail emergency stop trim cover		1
107	105	Emergency stop switch		2
108	106	Philiips self tapping screw	M4×15	4
109 Right upright cover-L 294×220×30×t3.0 1 110 Right upright cover-R 294×220×30×t3.0 1 111 Handrail 1 112 Reed switch fixed plate 51×220×30×t2.5 1 113 Reed switch 1 114 console PCB t1.0×110×90mm 1 115 Upper console cover 208×183×56.5×t3.0 1 116 Lower console cover 208×183×26×t3.0 1 117 Safety lock clip 7630TA/118.7×49.4×94.7 1 118 Button PCB t1.0×117×63mm 1 119 Button socket 7630TA/112×57×13 1 120 One key stop button 7630TA/105.4×35.4×11 1 121 Wireless charging raised part 7630TA/105.4×35.4×11 1 122 Safety key with clip 6840EA/φ125×125 1 123 Safety key ring sticker 1 124 Handrail emergency stop trim cover t2.0×83×46 R50 1 125 LED strip communication wire LT02EB/L=1000mm 1 126 Tablet 21.5" 1	107	Left upright cover-L	294×220×30×t3.0	1
110 Right upright cover-R 294×220×30×t3.0 1 1 1 1 1 1 1 1 1	108	Left upright cover-R	294×220×30×t3.0	1
111 Handrail 1 1 1 1 1 1 1 1 1	109	Right upright cover-L	294×220×30×t3.0	1
112 Reed switch fixed plate	110	Right upright cover-R	294×220×30×t3.0	1
113 Reed switch	111	Handrail		1
114 console PCB	112	Reed switch fixed plate	51×220×30×t2.5	1
115 Upper console cover 208×183×56.5×t3.0 1 116 Lower console cover 208×183×26×t3.0 1 117 Safety lock clip 7630TA/118.7×49.4×94.7 1 118 Button PCB t1.0×117×63mm 1 119 Button socket 7630TA/112×57×13 1 120 One key stop button 7630TA/105.4×35.4×11 1 121 Wireless charging raised part 7630TA/60.5×54×9.4 1 122 Safety key with clip 6840EA/φ125×125 1 123 Safety key ring sticker 1 124 Handrail emergency stop trim cover t2.0×83×46 内 R50 1 125 LED strip communication wire LT02EB/L=1000mm 1 126 Tablet 21.5" 1	113	Reed switch		1
116 Lower console cover 208×183×26×t3.0 1 117 Safety lock clip 7630TA/118.7×49.4×94.7 1 118 Button PCB t1.0×117×63mm 1 119 Button socket 7630TA/112×57×13 1 120 One key stop button 7630TA/105.4×35.4×11 1 121 Wireless charging raised part 7630TA/60.5×54×9.4 1 122 Safety key with clip 6840EA/φ125×125 1 123 Safety key ring sticker 1 124 Handrail emergency stop trim cover t2.0×83×46 内 R50 1 125 LED strip communication wire LT02EB/L=1000mm 1 126 Tablet 21.5" 1	114	console PCB	t1.0×110×90mm	1
117 Safety lock clip 7630TA/118.7×49.4×94.7 1 118 Button PCB t1.0×117×63mm 1 119 Button socket 7630TA/112×57×13 1 120 One key stop button 7630TA/105.4×35.4×11 1 121 Wireless charging raised part 7630TA/60.5×54×9.4 1 122 Safety key with clip 6840EA/φ125×125 1 123 Safety key ring sticker 1 124 Handrail emergency stop trim cover t2.0×83×46 内 R50 1 125 LED strip communication wire LT02EB/L=1000mm 1 126 Tablet 21.5" 1 1	115	Upper console cover	208×183×56.5×t3.0	1
118 Button PCB t1.0×117×63mm 1	116	Lower console cover	208×183×26×t3.0	1
119 Button socket 7630TA/112×57×13 1 120 One key stop button 7630TA/105.4×35.4×11 1 121 Wireless charging raised part 7630TA/60.5×54×9.4 1 122 Safety key with clip 6840EA/φ125×125 1 123 Safety key ring sticker 1 124 Handrail emergency stop trim cover t2.0×83×46 内 R50 1 125 LED strip communication wire LT02EB/L=1000mm 1 126 Tablet 21.5" 1	117	Safety lock clip	7630TA/118.7×49.4×94.7	1
120 One key stop button 7630TA/105.4×35.4×11 1 1 1 1 1 1 1 1 1	118	Button PCB	t1.0×117×63mm	1
121 Wireless charging raised part 7630TA/60.5×54×9.4 1 122 Safety key with clip 6840EA/φ125×125 1 123 Safety key ring sticker 1 124 Handrail emergency stop trim cover t2.0×83×46 内 R50 1 125 LED strip communication wire LT02EB/L=1000mm 1 126 Tablet 21.5" 1	119	Button socket	7630TA/112×57×13	1
122 Safety key with clip 6840EA/φ125×125 1 123 Safety key ring sticker 1 124 Handrail emergency stop trim cover t2.0×83×46 内 R50 1 125 LED strip communication wire LT02EB/L=1000mm 1 126 Tablet 21.5" 1	120	One key stop button	7630TA/105.4×35.4×11	1
123 Safety key ring sticker 1 124 Handrail emergency stop trim cover t2.0×83×46 内 R50 1 125 LED strip communication wire LT02EB/L=1000mm 1 126 Tablet 21.5" 1	121	Wireless charging raised part	7630TA/60.5×54×9.4	1
124 Handrail emergency stop trim cover t2.0×83×46 内 R50 1 125 LED strip communication wire LT02EB/L=1000mm 1 126 Tablet 21.5" 1	122	Safety key with clip	6840EA/φ125×125	1
125 LED strip communication wire LT02EB/L=1000mm 1 126 Tablet 21.5" 1	123	Safety key ring sticker		1
126 Tablet 21.5" 1	124	Handrail emergency stop trim cover	t2.0×83×46 内 R50	1
	125	LED strip communication wire	LT02EB/L=1000mm	1
127 Tablet bracket 1	126	Tablet	21.5"	1
	127	Tablet bracket		1

128	Philips full thread bolt	M4×10	8
129	Tablet upper rear cover	230×88.5×13	1
130	Tablet lower rear cover	347.5×127×34.5	1
131	Water cup	137×137×123	2
132	Handgrip trim cover	65×45×41×t3.0	2
133	Safety key socket	t1.0×52×18mm	1
134	Hole plug	Ф20(РР)	2
135	Handgrip wire	L-700mm/5P	2
136	Philiips self tapping screw	ST3×25	4
137	Philiips self tapping screw	ST3×15	4
138	Hand pulse upper cover	193×41.5×25	2
139	Hand pulse lower cover	193×41.5×20.5	2
140	Resistance handgrip assy		1
141	Start/pause handgrip assy		1
142	Hand pulse	101.7×33×0.5	4
143	Wireless charging pad	LT03EB/200×100×13	1
144	EVA sticker for iPad holder	t5.0×170×12	1
145	Step sticker		9
146	Type-C charging module	DC/5V/10W	1
147	switch power supply	DC12V/7A	1
148	Communication wire	L-1000mm	1
149	T-shaped wrench	6×80	1
150	L-shaped wrench	5×35S×85	1
151	Allen full thread bolt	M6×15	4
152	Allen full thread bolt	M8×12	10
153	LED strip transparent sticker	t1.0×593×25mm	2
154	Filter	6A	1
155	Inductance	6A/L-500	1
156	Wire clip	3/8(UC-2)	15
157	DC male wire	L-2300mm male connector	1
158	DC extended wire	L=1300mm/DC5.5×2.5	1
159	Power cable		1
160	Network cable lower section	LT05TB/L=2300mm	1

161	Network cable middle section	LT05TB/L=1000mm	1
162	Network cable upper section	LT05TB/L=300mm	1

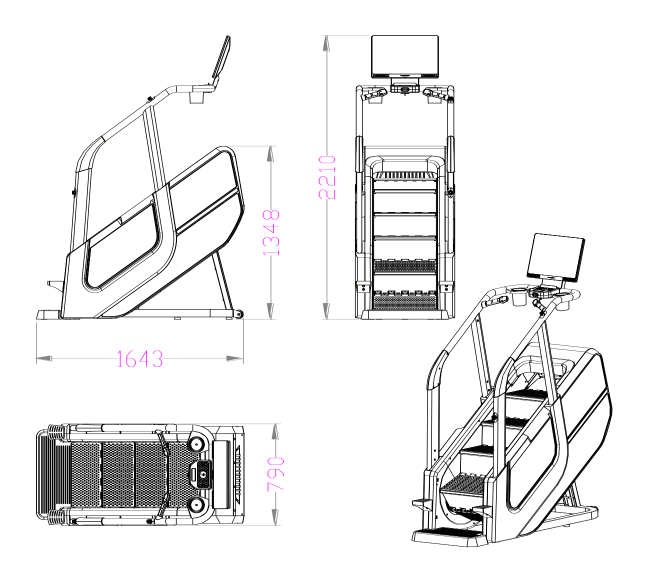
STAIRMILL STRUCTURE





TECHNICAL INFORMATION Lower upright Foot plate

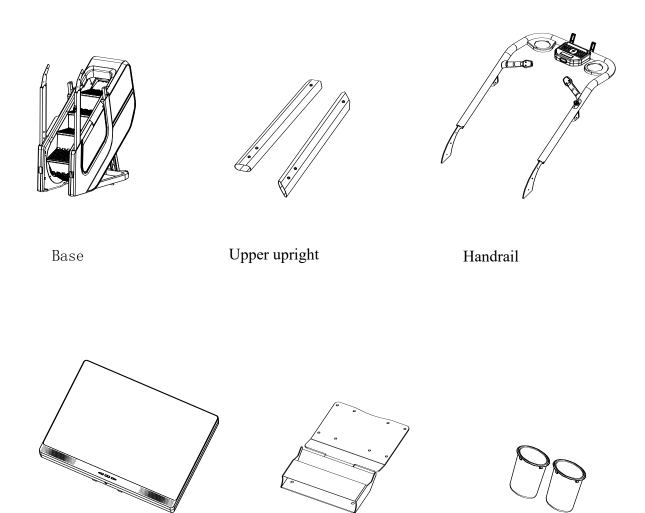
Product size	1643*790*2210mm
Step size	500*260*183mm
Speed level	1-15level(14- 160pace/min)
Effective step	3



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

Packing parts

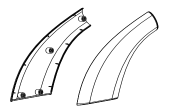
Tablet

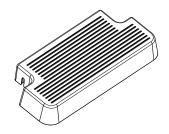


Tablet bracket

Water cup



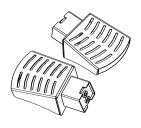


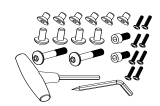


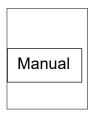
Left upright trim cover

Right upright trim

Foot plate







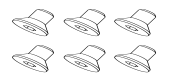
Hardware kit

Footrest

User manual

Hardware kit





Allen half thread bolt (M8*75*20) 4ea

Allen full thread bolt (M8*12) 6ea

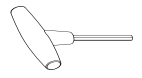




Philips self-tapping screw (ST4*16) 8ea

Allen full thread bolt(M8*15) 4ea



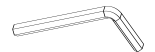




Allen full thread bolt (M6*15) 4ea

T-shaped wrench (6*×80) 1ea

L-shaped wrench (5×35×85S) 1ea

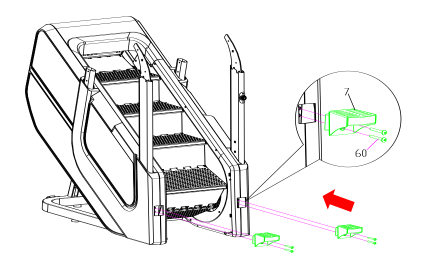


L-shaped wrench (4*30*80) 1ea

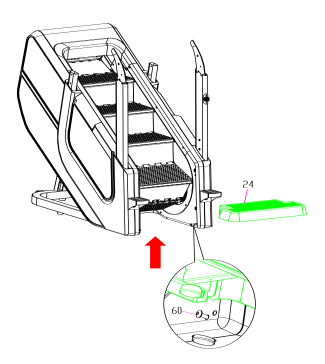
ASSEMBLY INSTRUCTION

NOTE: During assembly, don't lock all screws tight firstly.

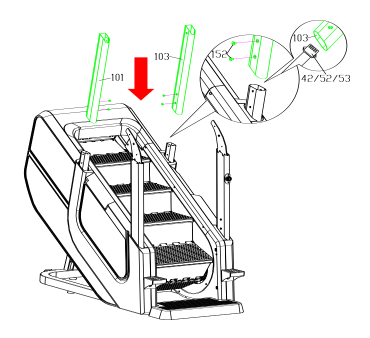
When all parts are completely assembled, lock all screws tight.



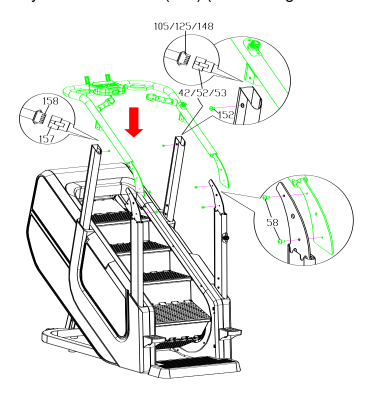
Step 1: Organize all materials well according to the packing list, place the base on a flat and stable ground, and attach two footrest (7) by 4ea M8*75*20 bolt (60) with T-shaped wrench from hardware kit.



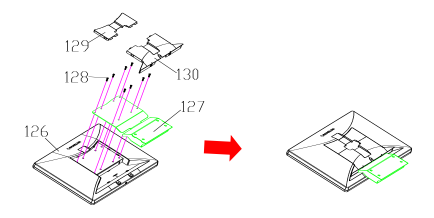
Step 2: There are bolt (60) from inner side of bottom base; Attach the footplate (24) by inserting its concave hole under the footplate on to bolt (60) . Note: the footplate shall be fixed inserted onto the bolt.



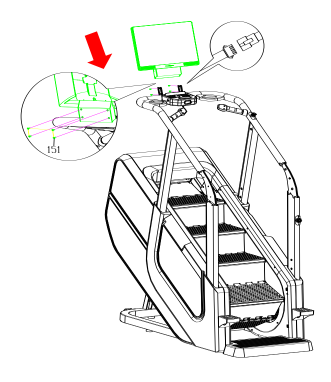
Step 3: As picture shown, take out the left and right upper upright (101 and 103), feed the emergency stop connection wire (42), LED strip communication wire (52), and main communication wire (53) into the right upper upright (103), then attach both upright onto clamps at each side by 4ea M8 * 12 bolt (152) (but don't tighten the bolt)



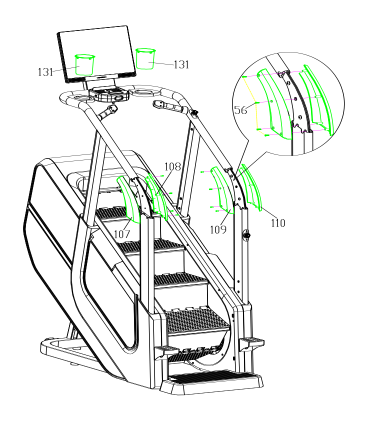
Step 4: Take out the handrail (111), connect the emergency stop connection wire (42), LED strip communication wire (52), and main communication wire (53) well, insert them into the upper upright as picture shown, fix them to the upper upright with 2ea M8 * 12 bolt (152), and then another 4ea M8 * 15 bolt (58) to the lower upright (Note: don't tighten the bolts)



Step 5: Take out the tablet (126) from box, place it on a flat surface. Firstly remove the upper and lower rear covers (129 and 130) from tablet, then remove the 8 bolts (128) from the back. Attach the tablet bracket (127) at the back, re-install the 8 bolts and rear cover again.



Step 6: Take out the tablet with installed tablet bracket, connect the communication/network/power cables from the console, insert them into the handrail as picture shown, and fix them with 4 allen bolts (151). (Just slightly lock the bolts, do not tighten them yet)



Step 7: Attach the left and right upright trim covers onto the left and right lower upright separately by 8 ST4 * 16 screws (56). Then install water cup (131) . Finally, tighten all bolts and double check to ensure that all fasteners are firm. The installation of the whole machine is completed.

GENERAL FITNESS TIPS

Warm-Up

Do some warm-up for at least 5 to 10 minutes before every exercise.

Breathe

Make sure you breathe regularly, properly and calmly when exercising.

Exercise Frequency

It should have 48 hours of rest for the same muscles.

Load

Do exercise as per your own condition, can enhance exercise force step by step .In the beginning ,it's normal to get aching pain of muscles. This pain can be removed in the late phase.

Relax

Remember to have some relax at least 5 minutes to do some stretch after running.

Drink and Meal

Start running on the treadmill after 1 hour of your meal.

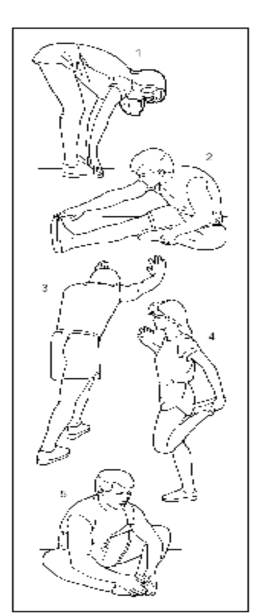
And you can start your meal after half an hour of finishing exercise. Drink less water and no large drink when running.

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:

1. 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 10-15 seconds if possible and relax. Repeat three times. See pic.1

2. EXERCISES FOR THE KNEES

Sit on the floor and place your feet in such a way that your knees are facing outwards. Pull you 10-15 seconds if possible. Repeat three times for each leg .See pic.2

3. 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 10-15 seconds if possible. Repeat this exercise 2 times for each leg. See pic.3

4. 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 10-15 seconds if possible and repeat this exercise 2 times for each leg. See pic.4

5. INSIDE UPPER THIGH

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 10-15 seconds if possible. Repeat this exercise 3 times for each leg. See pic.5

CONSOLE KEYPRESS INSTRUCTION



Function keys

One START/STOP KEY: start / stop the stairmill

4 control keys at handgrip:

START

STOP

Up: To adjust the stair paces from L1 to L15. Press UP and the stairs will move faster.

Down: To adjust the stair paces from L15 to L1. Press DOWN and the stairs will move more slowly.

Emergency stop key: Press to stop the stairmill; Rotate clockwise to resume workout; There are two emergency stop key: one at the handrail, the other at the upright;

Safety key

Safety key being lost will trigger the stairmill to stop.

Pulse sensor at handgrip

Put both hands on pulse sensors, and it will show in PULSE at tablet;

WARNING! Heart rate monitoring systems may be inaccurate. Over exercising may result in serious injury or death. If you feel faint stop exercising immediately";

Sensor

The stair mill can only be activated working when over 35KGS; If lower than 35KG, it cannot run, so to protect the safety of Children.

There are two sensors at the inner bottom of the stairmill, when the user come down and trigger the sensor, the stairmill will stop immediately for safety protections.

When return to stairmill after suddenly coming down, the user shall press the START key again to resume the stairmill running at initial level.

Screen specification



PRODUCT USE



Connecting to the Commercial Echelon Fit App

IMPORTANT***If commercially activating more than one unit. Power up one unit, activate it, power down. Repeat on subsequent units having only the unit that you are currently activating powered up.

- 1. Connect to the internet.
- 2. The tablet will prompt for an update. Please accept the update.
- Once the update is complete, please follow all of the steps on the tablet.
 a. Language, timezone, etc.
- The screen will ask to connect to the serial number. Please select the correct serial number (the serial number can be found on the base of the unit on a sticker).
- 5. A firmware update will become available. Please accept the update.
 - a. If an error appears stating the update cannot continue on a hardwired connection, please unplug the USB cable plugged into the ECHL port on the back of the screen and tap "ok" on the error message.
- Once the update is complete, the screen will ask to restart the tablet. Please tap "Restart".
 - a. If the UART Cable was unplugged from the back of the screen in order to continue with the firmware update, please plug the UART cord back into the RS232/UART port.
- A residential Login screen will appear. "Go to Commercial Activation" will sit at the bottom of the screen. Please tap "Go to Commercial Activation".
- 8. Please enter the activation code that was provided to you by your sales rep.

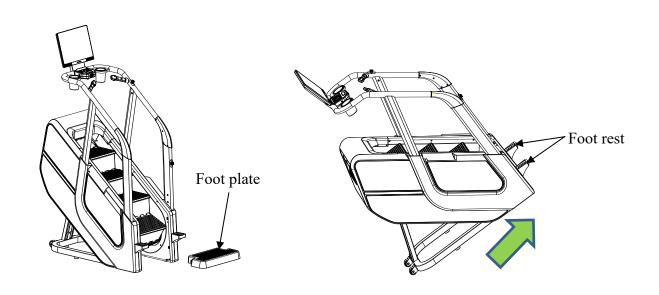
Using instruction:

Stair mill moving:

Please ensure below before moving:

- 1: the power is off;
- 2: the plug has been pulled out from the socket;

Take off the footplate, lift the footrest by both hands by tilting up 30~40°, move the stair mill slowly, as below picture.



HOW TO USE THE PRODUCT

- 1, Turn the power on, keep the stair mill at level and stable ground and check if normal function.
- 2, Attach the safety key to your clothes by clips.
- 3, Check and ensure proper function and stability before use. The stairmill won't activate running if lower than 35KGS, for keeping children safety; before starting the stairmill, stand on the 2nd step and hold the handrail; when starting, one hand hold the stairmill, while the other hand press the one start/stop key, or Start key at handgrip, the stairmill will run at initial speed level 1; after adapting to the stairmill speed, the user can adjust the level slowly by pressing up/down key at handgrip.
- 4, During workout, you can press up/down key at handgrip to get your speed, or the . It's suggested to speed up slowly to adapt to the speed, so to avoid accidents
- 5, Press Stop key to stop the stairmill immediately; the stairmill is configured with sensor at inner bottom, when user come down suddenly to reach the sensor position, it will trigger stop for safety; when return to the stairmill again, press start key, and the stairmill will run at initial speed level 1.
- 6, Heart rate testing: After the stairmill is powered on, hold your hands on the hand pulse, then you can see PULSE value on the tablet.

Steps to climb the stairs:

- 1. Preparation: Stand in the center of the step, hold the handrail (if available), keep your body upright, and look straight ahead. Tighten your core.
- 2. Start the movement: Step on the upper step with your right foot → Follow with your left leg, alternating; Control the speed: Beginners are advised to choose a low gear (e.g., preset program L1-L3).
- 3. Posture tips: Avoid bending or leaning forward excessively. Keep your knees aligned with your toes and avoid inward rotation.

Steps to descend the stairs:

- 1. Reverse mode setting: Choose the "Descend" mode or manually adjust the resistance.
- 2. Movement process: Slowly lower your right foot to the lower step → Follow with your left leg, alternately; Control the eccentric force to avoid rapid descent impacting your knees.

NOTE:

- a. Precautions for climbing and descending stairs: Hold the handrail when descending to maintain balance. Those with greater knee pressure are advised to reduce the duration of descending training.
- b. When the safety key is fallen off, the stairmill will stop immediately, and show error code;
- c. There are two emergency stop key, one at the handrail, one at the upright; the user can press to stop for safety; Turn clockwise to release the key to resume stairmill workout.

STAIRMILL MAINTENANCE

1, Lubrication

After the machine is used for a period of time, there may be grease oxidation and accumulation of stains on the chain and the sprocket. It is recommended to clean it regularly and change the oil!

2, Note: Regular cleaning of belt and pulley groove cleaning

Customer Service

Echelon Fitness Multimedia 605 Chestnut St. | Suite 700 | Chattanooga TN 37450

Questions or Concerns

Our members are our priority! If you require assistance or have concerns, please contact our customer service team.

(423) 455-8989

cs@echelonfit.com



Submit a Request: