

TOORX
FITNESS IN MOTION

INSTRUCTION



SRX40S



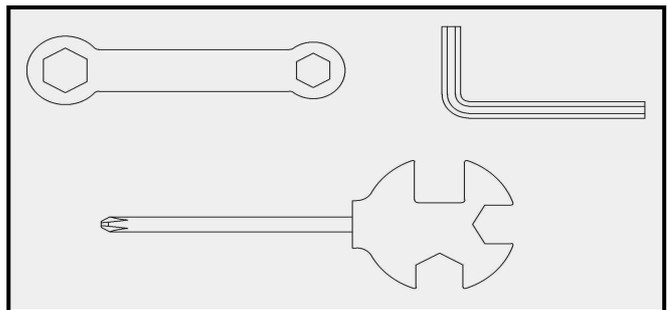
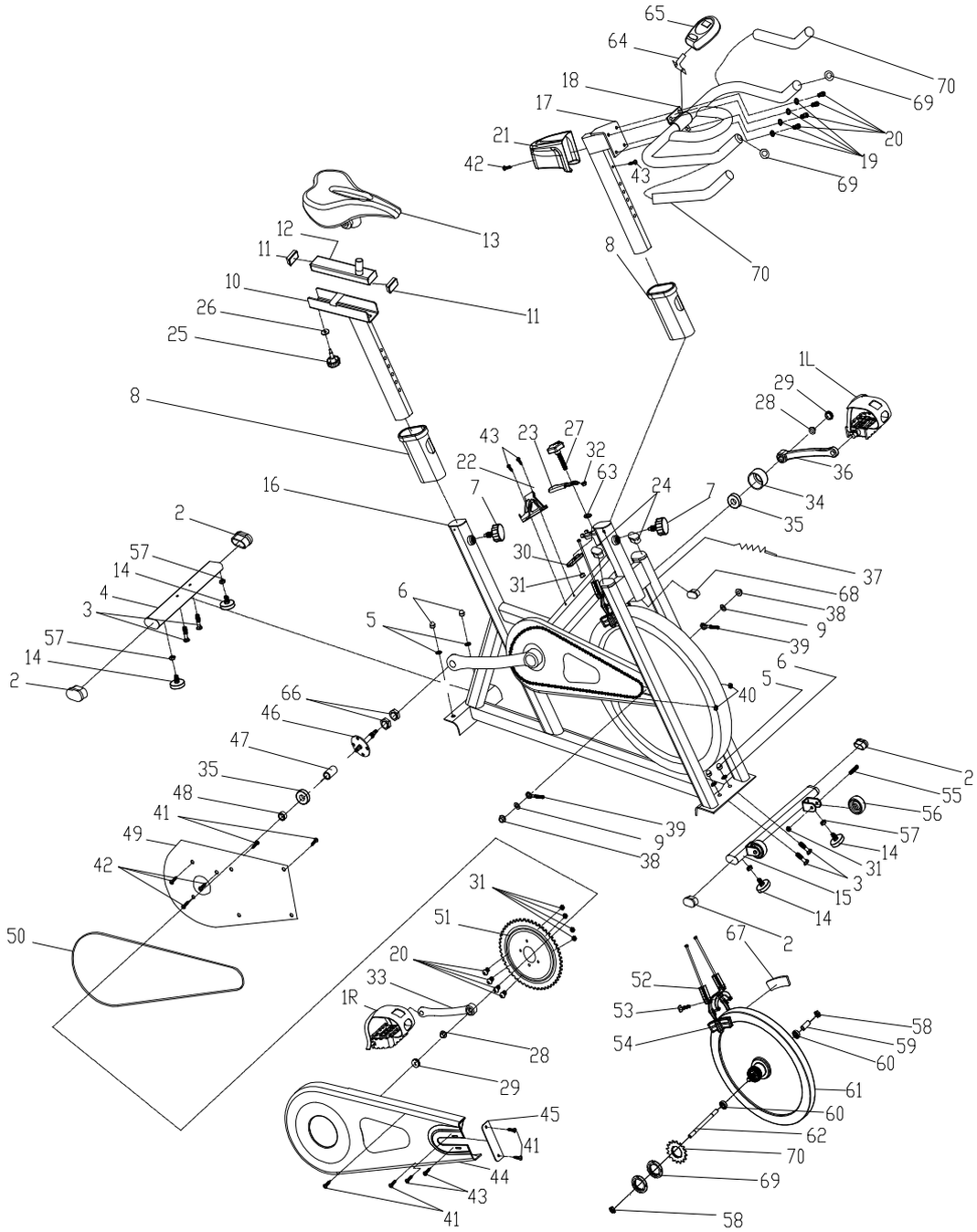
Cod : GRLDTOORXSRX40S

Rev : 00

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EXPLODED-VIEW & PARTS LIST :



NO	NAME	QUANTITY	SPEC
1L	PEDAL L	1	JD-301 (9/16") L
1R	PEDAL R	1	JD-301 (9/16") R
2	END CAP1	4	70*30*1.5
3	CARRIAGE BOLT	4	GB/T 12-1988 M8*42
4	REAR STABILIZER	1	WELDING
5	FLAT WASHER	4	GB/T 95-2002 8
6	DOMED NUT	4	GB/T 802-1988 M8 (H=16mm)
7	SPRING ADJUSTMENT KNOB	2	φ57*62 (M16*1.5)
8	PLASTIC SLEEVE	2	60*30*1.5
9	FLAT WASHER	3	GB/T95-2002 12
10	VERTICAL SEAT POST	1	WELDING
11	END CAP2	2	40*20*1.5
12	SEAT POST	1	WELDING
13	SEAT	1	DD-2681
14	STOPPER	4	φ32*37/(M8X25)
15	FRONT STABILIZER	1	WELDING
16	MAIN FRAME	1	WELDING
17	HANDLEBAR POST	1	WELDING
18	HANDLE BAR	1	WELDING
19	SPRING WASHER	4	GB/T 859-1987 8
20	BOLT	8	GB/T 70.2-2000 M8*15
21	HANDLEBAR COVER	1	115*89*75 (60g)
22	BOTTLE HOLDER	1	117*85*90
23	BRAKE KNOB	1	112*32*7
24	END CAP 3	2	50*25*1.5
25	LOCKING KNOB	1	PE+Q235/φ52*47 (M8x15)
26	FLAT WASHER 1	1	φ32*φ8.2*2
27	ADJUSTMENT KNOB	1	φ38*79
28	FIXING NUT 1	2	GB/T 6177.2-2000 M10*1.25
29	CRANK END CAP	2	φ23*7.5
30	SHEET IRON	1	δ5
31	LOCK NUT	7	GB/T 889.1-2000 M8
32	LITTLE PLASTIC RING	1	14*8*9
33	RIGHT CRANK	1	170*27
34	CRANK COVER	1	φ56*28
35	BEARING	2	6004ZZ

NO	NAME	QUANTITY	SPEC
36	LEFT CRANK	1	170*27
37	SENSOR	1	SR-202
38	FIXING NUT 2	2	GB/T 802-1988 M12X1.25 (H=16mm)
39	FIXING BOLT	2	M6*58
40	NUT	2	GB/T 889.1-2000 M6
41	SCREW 1	6	GB/T 845-1985 ST4.2*19
42	SCREW 2	4	GB/T 15856.1-2002 ST4.2X19
43	SCREW 3	5	GB/845-85 ST4.8X13
44	OUTER CHAIN COVER	1	654*263*49 (507g)
45	LITTLE CHAIN COVER	1	108*37*3 (7g)
46	AXIS	1	φ20*162
47	LONG FIXING TUBE	1	φ25*φ20.5*41
48	SHORT FIXING TUBE	1	φ25*φ20.5*9
49	INNER CHAIN COVER	1	451*260*2 (250g)
50	CHAIN	1	P=12.7, 106
51	CHAIN WHEEL	1	P=12.7,Z=52T
52	BRAKE	1	2PCS 130mm
53	BOLT	1	GB/T 70.1-2000 M6*20
54	BRAKE PLASTIC	2	82*41*19
55	BOLT	2	GB/T 5780-2000 M8*40
56	WHEEL	2	φ50*23
57	NUT	4	GB/T 41-2000 M8
58	FIXING NUT 2	2	M12X1.25 H=6
59	FIXING TUBE	1	φ16*φ12.1*35
60	BEARING	2	6001ZZ
61	FLYWHEEL	1	φ453*72
62	FLYWHEEL SHAFT	1	φ12*160
63	PLASTIC RING	1	φ20*φ9*3
64	COMPUTER HOLDER	1	δ2.5
65	COMPUTER	1	HS-6065
66	FIXING NUT	2	27*M20*1 (5mm)
67	WOOLLY BLOCK	2	78*38*6
68	END CAP 4	1	60*30*1.5
69	LOCK NUT	2	M33*1*4
70	CHAIN WHEEL	1	A7K-16 1/2"*1/8" 16T (1.37")

ASSEMBLY INSTRUCTION:

1.PREPARATION:

- A. Before assembling make sure that you will have enough space around the item.
- B. Use the present tooling for assembling.
- C. Before assembling please check whether all needed parts are available (at the above of this instruction sheet you will find an explosion drawing with all single parts (marked with numbers) which this item consists of).

2.ASSEMBLY INSTRUCTION:

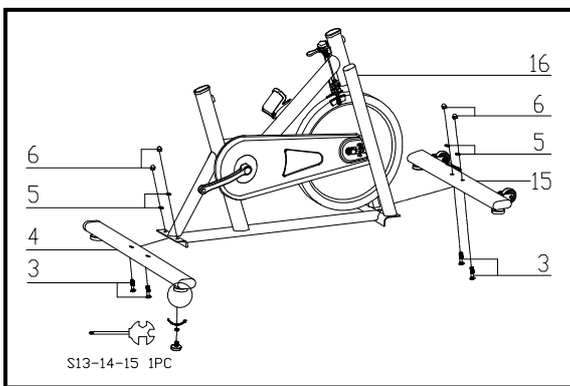


FIG.1

FIG.1:

Attach the Front Stabilizer (pt.15) to the Main Frame (pt.16) using two sets of Ø8 Flat Washers (pt.5), M8 Domed Nut (pt.6) and M8*42 Carriage bolt (3).

Attach the Rear Stabilizer (pt.4) to the Main Frame (pt.16) using two sets of Ø8 Flat Washers (pt.5), M8 Domed Nut (pt.6) and M8*42 Carriage bolt (3).

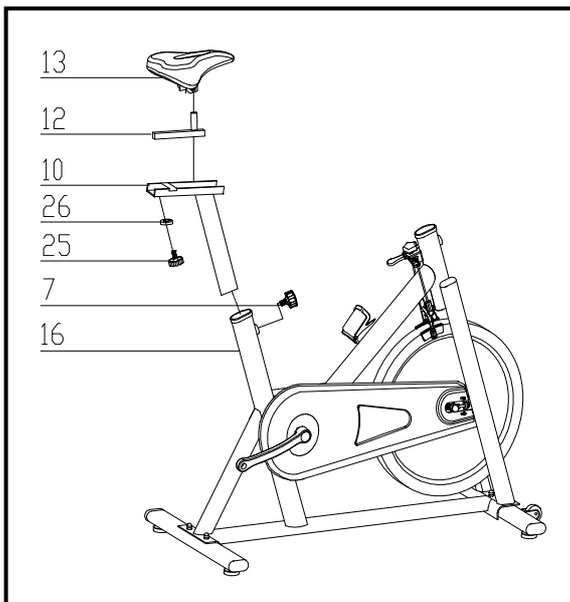


FIG.2

FIG.2:

Slide the seat post (12) into the vertical Seat post (10) and, at the desired position, align holes and fix in place with the Locking Knob (25) and flat washer (26). Now fix the Seat (13) to the seat post (12) as shown. Insert the vertical Seat Post (10) into the main frame (16) and line up the holes. Secure the saddle in position with the Adjustment Knob (7). The correct height for the seat can be adjusted after the bike is fully assembled.

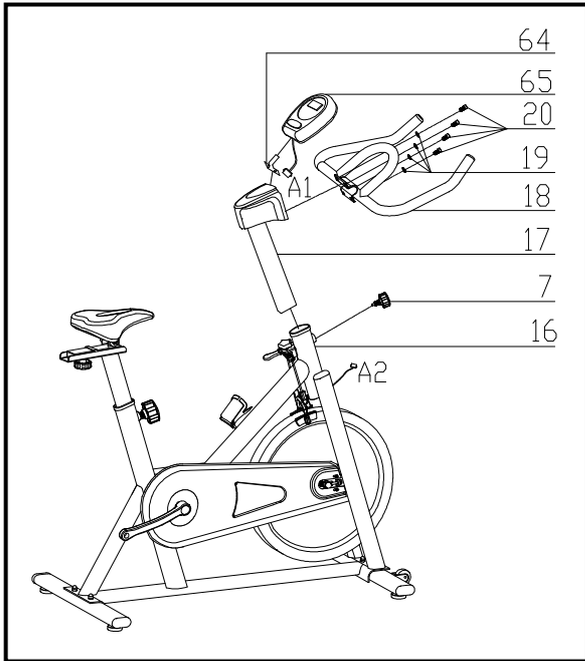


FIG.3

FIG.3:

Slide the Handlebar Post (pt.17) into the handlebar post housing on the main frame. You will have to slacken the knurled section of the Spring Adjustment Knob (pt.7) and pull the knob back and then select and align holes for the desired height. Release the knob and retighten the knurled portion.

Remove the bolts and spring washer from the Handlebar Post (pt.17), then fix the Handlebar (pt.18) with 4pcs Ø8 the Spring Washer (pt.19) and M8*15 the Bolt (pt.20).

ATTENTION: YOU SHOULD FIX THE HANDLEBAR TIGHTLY

Slide the Computer (pt.65) onto the Computer Holder (pt.64) connect the plug (A1&A2),

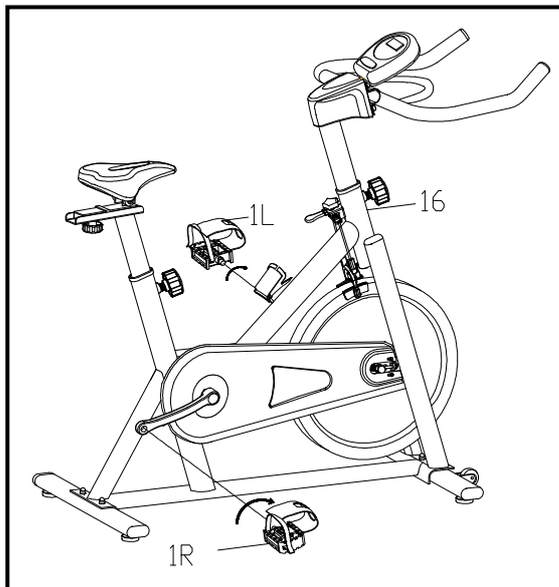


FIG.4

FIG.4:

The Pedals (pt.1 L & pt.1 R) are marked "L" and "R" - Left and Right. Connect them to their appropriate crank arms. The right crank arm is on the right- hand side of the cycle as you sit on it.

Note that the Right pedal should be threaded on clockwise and the Left pedal anticlockwise.

ADJUSTMENT

***To adjust the seat height, slacken the spring knob on the vertical post stem on the main frame and pull back the knob. Position the vertical seat post for the desired height so that holes are aligned, then release the knob and retighten it.**

***To move the seat forward in the direction of the handlebar or backwards away from it, loosen the adjusting knob and washer and pull the knob back. Slide horizontal seat post into desired position. Align holes and then retighten the adjusting knob.**

***To adjust the handlebar height, slacken the spring knob and secondary knob and pull both knobs back. Slide the handlebar post along the housing on the main frame to the desired height and, with the holes aligned correctly, tighten the spring adjusting knob and then the secondary knob.**



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