

SB900 INDOOR CYCLE

OWNER'S MANUAL

PLEASE CAREFULLY READ THIS ENTIRE MANUAL BEFORE OPERATING YOUR NEW INDOOR CYCLE!

TABLE OF **CONTENTS**

Important Safety Instructions	2
Important Operation Instructions	2
SB900 Assembly Instructions	5
Operation of Your New Indoor Cycle	11
Exploded View Drawing	27
Parts list	28

ATTENTION

THIS FITNESS BIKE IS INTENDED FOR **RESIDENTIAL USE ONLY** AND IS WARRANTED FOR THE APPLICATION. ANY OTHER APPLICATION **VOIDS** THIS WARRANTY IN ITS ENTIRETY.

IMPORTANT **SAFETY INSTRUCTIONS**

WARNING - Read all instructions before using this appliance.

- Use this equipment only for its intended use as described in this manual. Do not attempt to ride this bike at high pedal speeds until you have ridden the bike for some time and are comfortable riding at slower pedal speeds.
- 2. The bike is NOT equipped with a freewheel system which means that when the flywheel is in motion, the pedals will be in motion. Do not attempt to stop the unit by applying backward pressure to pedals while they are turning as knee injury may occur. Do not attempt to remove your feet from pedals while they are moving.
- 3. Wait for flywheel to coast to a stop before dismounting the bike. If you want to stop the flywheel, push down on the brake knob.
- 4. Serious injury or death may occur from over-training. Consult a medical doctor or qualified fitness instructor to determine an exercise program appropriate for your level of fitness.
- 5. Do not attempt to turn the pedal cranks by hand. Do not touch any driving mechanism while it is in motion as possible injury could occur.
- 6. In a home setting, keep children away from the bike when it is not in use. Keep children and pets away from the unit while it is in use.
- 7. Do not attempt to perform dip movements on handlebars.
- 8. Never drop or insert any object into any opening of the bike.
- 9. Only use the bike on a stable, level floor.
- 10. Follow instructions for safe use of the equipment including proper seat position, handlebar position, and use of foot positioning system of pedals. Do not attempt to pull up handlebar post and seat post over the 'MAX' graduation.
- 11. For safe operation, allow for at least 1foot (30cm) of free space to either side of the unit and 2 feet (60cm) of free space to the rear of the unit.

Regularly examine the bike for damage and wear. Inoperable components should be replaced immediately or the equipment should not be used until it is repaired.

Failure to follow all guidelines may compromise the effectiveness of the exercise experience, expose yourself (and possibly others) to injury, and reduce the longevity of the equipment.

SAVE THESE INSTRUCTIONS - THINK SAFETY!

IMPORTANT **OPERATION INSTRUCTIONS**

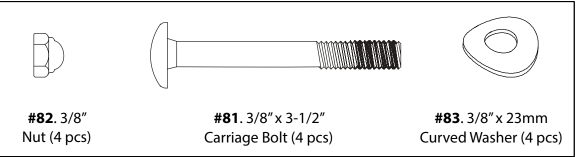
WARNING - AS THE OWNER OF THIS EXERCISE EQUIPMENT, YOU SHOULD INSIST THAT ALL USERS FOLLOW THE SAME GUIDELINES: YOU SHOULD MAKE THIS MANUAL AVAILABLE TO ALL USERS.

- 1. Obtain a complete physical examination from your medical doctor and enlist a health/ fitness professional's aid in developing an exercise program suitable for your current health status.
- 2. When working out for the first time, start out slowly for a minimum of five minutes. After your muscles are warmed up, gradually increase the pedaling speed and/or resistance.
- 3. The speed and duration of your exercise program should always be subject to how you feel. Never permit peer pressure to exceed your personal judgment while exercising.
- 4. Overweight or severely de-conditioned individuals should be particularly cautious when using the equipment for the first time. Even though such individuals may not have histories of serious physical problems, they may perceive the exercise to be far less intense than it really is, resulting in the possibility of overexertion or injury.
- 5. Proper installation and regular maintenance are required to ensure user's safety. Maintenance is the sole responsibility of the owner.

SB900 ASSEMBLY PACK CHECKLIST

1

HARDWARE STEP 1



2

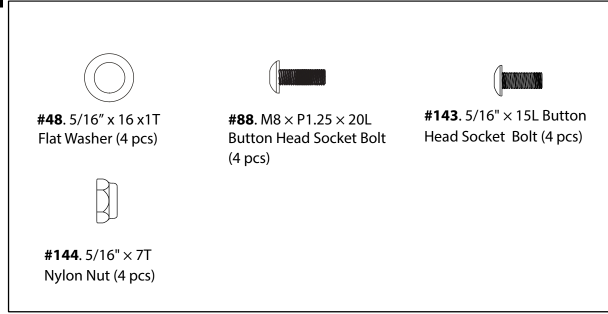
HARDWARE STEP 2



#91. M5 x 10mm Phillips Head Screw (2 pcs)

4

HARDWARE STEP 4

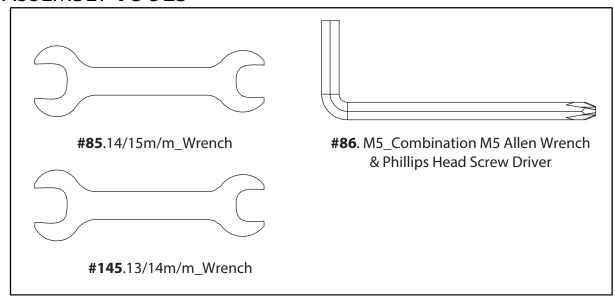






#101. 4×16 mm_ Sheet Metal Screw (3 pcs)

ASSEMBLY TOOLS

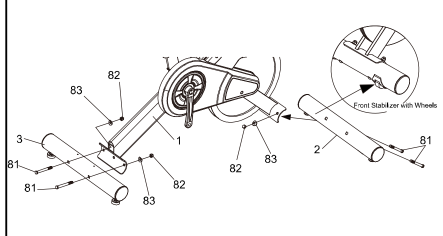


SB900 ASSEMBLY INSTRUCTIONS

PRE-ASSEMBLY

- 1. Using a razor knife (Box Cutter) cut the outside, bottom, edge of box along the dotted Line. Lift Box over the unit and unpack.
- 2. Carefully remove all parts from carton and inspect for any damage or missing parts. If damaged parts are found, or parts are missing, contact your dealer immediately.
- 3. Locate the hardware package. Remove the tools first. Remove the hardware for each step as needed to avoid confusion. The numbers in the instructions that are in parenthesis (#) are the item number from the assembly drawing for reference.

STABILIZER TUBES



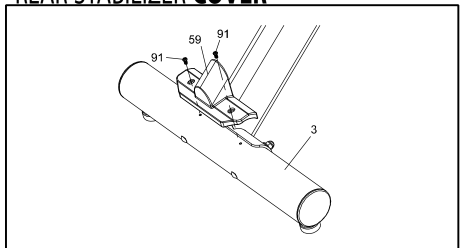
 Install the front and rear stabilizers with four Carriage Bolts (81), four Curved Washers (83) and four Nuts (82). The front and rear stabilizer are different. Be sure to assemble the stabilizer with the wheels onto the front of the bike.

HARDWARE **STEP 1**

#82. 3/8" Nut (4 pcs)
#81. 3/8" x 3-1/2"
Carriage Bolt (4 pcs)
#83. 3/8" x 23mm
Curved Washer (4 pcs)

2

REAR STABILIZER COVER



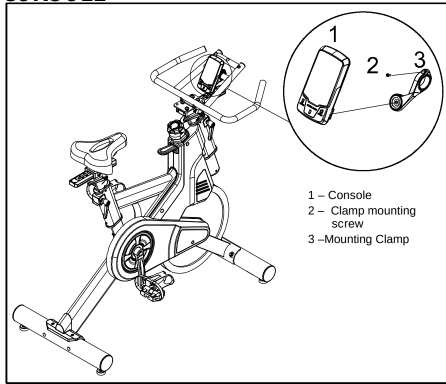
HARDWARE **STEP 2**

#91. M5 x 10mm Phillips Head Screw (2 pcs)

1. Install the rear stabilizer cover with two Phillips Head Screws (91).

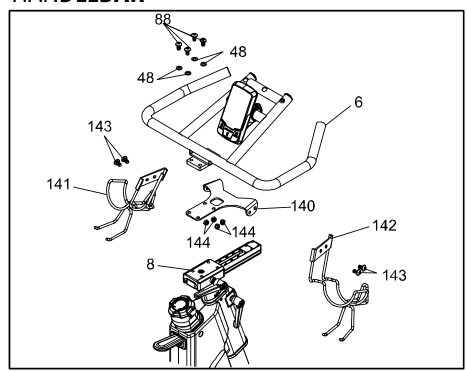
3

CONSOLE



4

HANDLEBAR



HARDWARE **STEP 4**

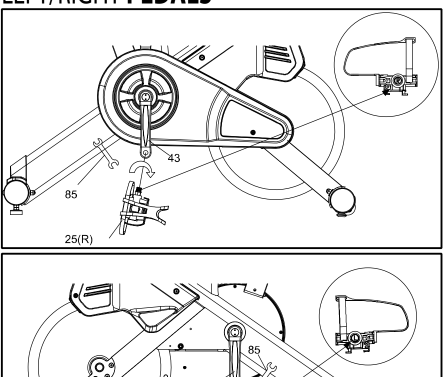
#48. 5/16"× 16 × 1T Flat Washer (4 pcs) #88. M8 × P1.25 × 20L Button Head Socket Bolts (4 pcs) #143. 5/16" ×15L_ Button Head Socket Bolt (4 pcs)

#144. 5/16" × 7T_Nylon Nut (4 pcs)

- Install the Handlebar(6). Fixing Plate(140) and Sliding Handlebar Mount(8) with four M8 × P1.25 × 20L Button Head Socket Bolts (88), four 5/16" × 16 × 1T_Flat Washers (48)). Tighten the bolts securely by using the M5_Combination M5 Allen Wrench & Phillips Head Screw Driver (86).
- 2. Install the Drink Bottle Holder(L) (141) and Drink Bottle Holder(R) (142) with four 5/16" × 15L_Button Head Socket Bolt (143) and four 5/16" × 7T_Nylon Nut (144) by using the M5_Combination M5 Allen Wrench & Phillips Head Screw Driver (86) and 13/14m/m_Wrench(145).

5

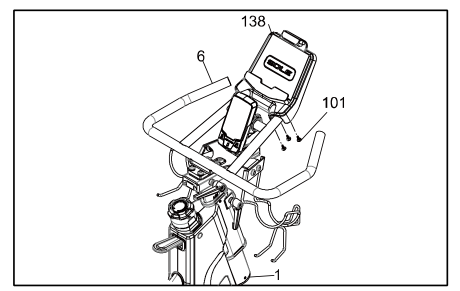
LEFT/RIGHT **PEDALS**



1. Install the Left (25L) and Right (25R) pedals to the crank arms. Please note that the Left pedal has a reverse threaded bolt and needs to be tightened in a counterclockwise direction. The pedals are identified by either an R or L stamped into the end of the bolt.



TABLET HOLDER

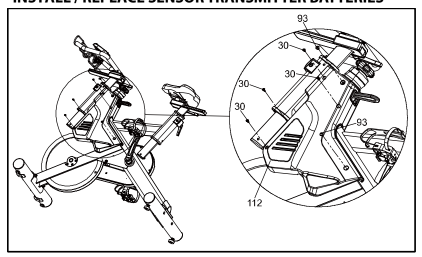


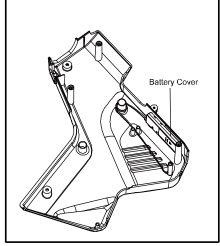
HARDWARE **STEP 6**

#101. 4 × 16mm Sheet Metal Screw (3 pcs)

Install the Tablet Holder (138) on the Handlebar (6) with 3pcs of 4 x 16mm
 Sheet Metal Screws (101) by using the M5_Combination M5 Allen Wrench & Phillips Head Screw Driver (86)

INSTALL / REPLACE SENSOR TRANSMITTER BATTERIES





- 1. Remove the left cover (112) by removing four screws (30) and two screws (93).
- 2. Without removing the transmitter from the left cover (112), remove the Battery Cover from the transmitter.
- 3. Install 2 AAA batteries in the battery compartment and reinstall the battery cover.
- 4. When new batteries are installed in the transmitter or console you must perform the synchronizing procedure below for the console to work properly
- 5. After synchronizing, make sure the wire from transmitter is wrapped around the plastic as in the above image.
- 6. Reinstall left cover.

Sole Indoor Cycling Console charging

- 1. This requires a standard USB to micro-USB cable.
- 2. Connect your console input to a standard USB wall charger.
- When battery icon is showing, console battery is low. Please charge your console as soon as possible.

Speed Sensor Transmitter Battery Installation

- 1. Remove the battery cover from the transmitter.
- 2. Install 2 AAA batteries in the battery compartment and reinstall the battery cover.
- 3. When new batteries are installed in the transmitter or console you must perform the synchronizing procedure below for the console to work properly

Synchronizing the transmitter to the console:

After installing the batteries, and before attaching the console and transmitter to the bike, you must synchronize the two so they can 'talk' to each other.

- 1. Press and hold the two keys on the front of the console for about 3 seconds until the display shows ID -
- 2. Now press and hold the blue button on the transmitter for 3 seconds and release. The console display should show ID 0. NOTE: You must press the blue button within 10 seconds after the console is showing ID - otherwise the console will show: ID ER. If the console shows this error then restart the procedure again.
- 3. It may be necessary to remove and re-install the batteries in both the console and transmitter if you continue to receive an error.

Console Installation:

- 1. Install the mounting clamp (2) to the back of the console (1) with the clamp mounting screw (3).
- 2. Install and slightly tighten the thumb screw (4) then adjust the console angle for optimal visibility. Once the console is adjusted, continue to tighten the screw until it is securely attached to the handle bar.

*See P.9 for replacing transmitter battery.

OPERATION OF YOUR INDOOR CYCLE

GETTING FAMILIAR WITH THE CONTROL PANEL

SB900 CONSOLE



TIME

Time is the length of time (min. / sec.)

The time will count up or count down when user is pedaling. When pedaling stops, timer will stop to count up or count down after 3 seconds.

CADENCE & SPEED

Cadence is measurement of how fast the cranks are rotating in RPM's. The approximate speed of the bike can also be displayed (MPH/KPH) in this section.

In addition to MPH/KPH, CADENCE will also display a bar graph allow riders to keep track of approximate cadence. Average Cadence or Speed will be automatically shown after rider stop pedaling for 3 seconds.

DISTANCE

Distance is measurement of the approximate distance achieved on the bike. This distance is calculated based on user riding a bike with tires having same diameter as flywheel.

This is measured by RPM.

CALORIES (KCAL)

Kcal is the approximation of calories burned during work out. Calories are calculated by measuring rider's instantaneous heart rate, age, and weight.

HEART RATE (apply to HR featured models only) This is the approximation of heart rate detect from Bluetooth HR monitor during work out. Average Heart Rate will automatically shown after 3 seconds if console cannot detect current Heart Rate.

POWER (WATT)

Watt is the approximation of Applied force during work out.

QUICK Start

In power saving mode, press page key to bring the console to 'QUICK Start' state.

Power Saving Mode



Quick Start Mode



MODE SELECT

Press 'MODE' key to select *TIME*, *DIST*, *KCAL* display.







RESETTING ALL MEASURED VALUE

To clear all measured values, press and hold Page key under TIME Mode for 3 seconds. All measured value AVG SPEED, AVG PULSE, TIME, DIST, KCAL will reset.

TIMER SETTING

TIMER displays user's workout duration. If the user does not set the COUNT DOWN TIME, TIMER will count up from 00:00 to 99:59.

If user presets the COUNT DOWN TIME, the TIME will count down to **zero** with flashing display, then, start counting up the Timer. Under DIST or KCAL, user can go into TIMER setting by holding 'PAGE' key for 3 seconds.

HEART RATE TARGET ZONES

Under DIST or KCAL, hold Page key for 3 seconds to go into settings, Press "MODE" key to go to heart rate icon then press page to go to heart rate target zones window.





Press Mode key to increase maximum heart rate limit.

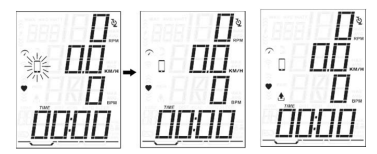
After setting maximum heart rate, press Page key to adjust minimum heart rate.

PERSONAL DATA SETTING

Accurate personal data will make your estimated calories burned more accurate. Under KCAL or DISTANCE MODE, Hold Page key for 3 seconds to go into setting, continuously' key to get to heart rate windows.

- 1. Press Page key to select gender, either: Male / Female
- 2. Press Page key to go to weight unit settings. Press Mode key to select weight, Kg. / Lb. Note: change of metric units to imperial units will affect all displaying units: MPH/KPH, Lb/KG and ML/KM.
- 3. Press Page key, will go to weight settings Press Mode key to increase weight by 0.5 Kg. or 0.5Lb.

Console pairing with Kinomap / Zwift



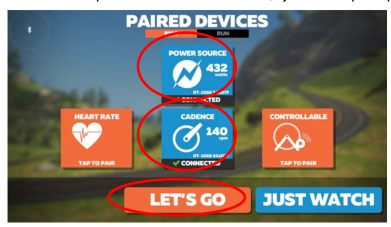
- 1. Please download Kinomap / Zwift from Google Play/APP Store
- 2. After open the APP, press the phone icon on bike console.
- 3. After APP search for bike console, the bikeconsole will display the pairing interface.
- 4. Video of pairing process



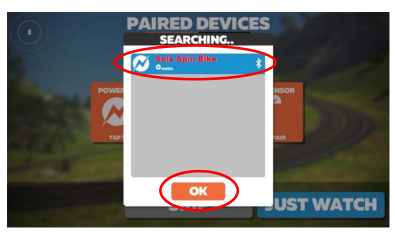
1. Log in to Zwift



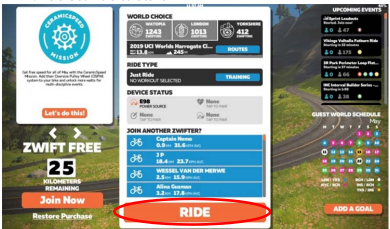
2. Select power source and cadence, system will prompt you to select machine



3.



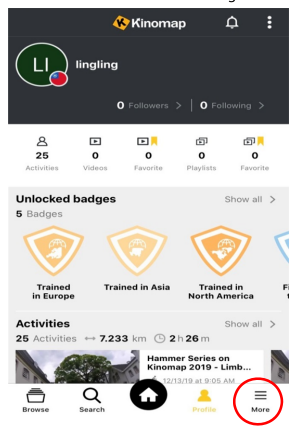
4. Select ride to start



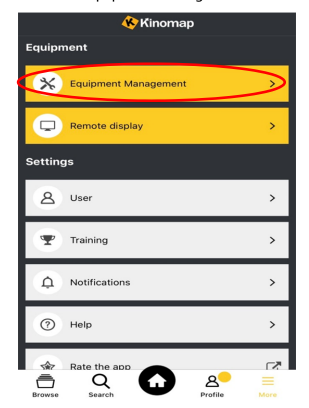
5. Enjoy the ride!



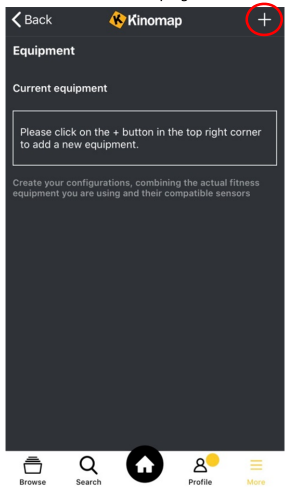
1. Select "More" on the bottom right corner



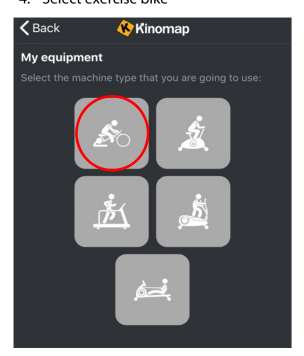
2. Select equipment management



3. Select "+" on the top right corner

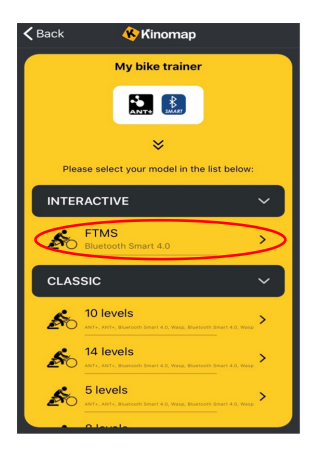


4. Select exercise bike

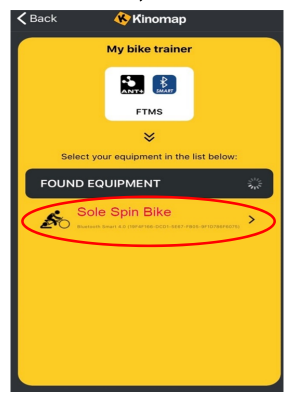


5. Select "sensor" at the very bottom



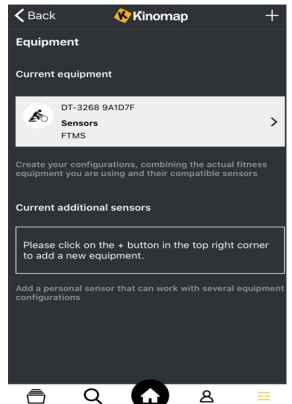


7. Select machine you wish to connect

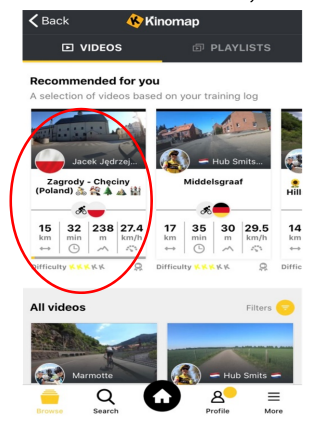


8. Successfully paired machine will show up on this page

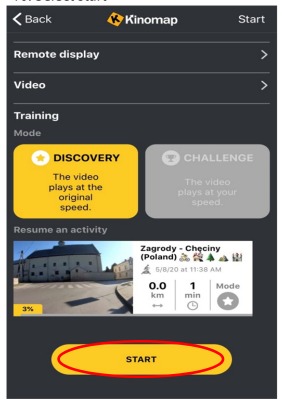
20



9. Go to browse to select a video you would like to play

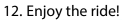


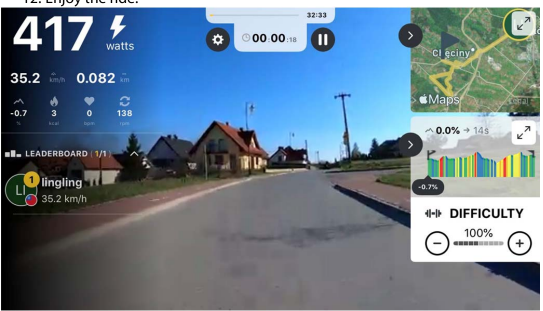
10. Select start



11. Press start on the console when kinomap ask you to start pedaling







This console is compatible with most virtual active apps available

FIRST TIME USER INSTRUCTIONS

ADJUSTING THE BIKE FOR A PROPER FIT

Take some time to learn how to properly adjust the bike to your body; it will make your workouts more pleasant and a safer experience too. Riding the bike when it is incorrectly adjusted can result in discomfort and increase your risk of injury.

ADJUSTMENT OF SEAT POSITION

Seat Height Adjustment

- 1. Standing next to the bike, adjust the seat until it is about hip height.
- 2. Rotate the crank arms until the pedals are in the vertical position: 12 and 6 o'clock.
- 3. Place your foot in the toe cage of the pedal closest to the floor and mount the bike. Ensure that the ball of your foot is over the center of the pedal. Your leg should be slightly bent at the knee, about 5 degrees.
- 4. If your leg is too straight or your foot cannot touch the pedal you will need to lower the seat height. If your leg is bent too much, you will need to raise the seat height.
- 5. Dismount the bike. Then loosen the quick release lever on the seat post and adjust up or down as necessary.
- 6. When the seat is in the desired position, tighten the quick release to secure the seat
- 7. Note the final position mark on the seat post for future reference.

Seat Forward/Aft Adjustment

- 8. Sit on the bike with the crank arms in the 3 and 9 o'clock positions. A proper forward/aft position (for road bike training) of the seat is achieved when the small bump at the top of your shin is above the pedal axle.
- 9. Dismount the bike. Loosen the quick release under the seat and slide the seat forward or backward as desired; tighten the quick release lever.





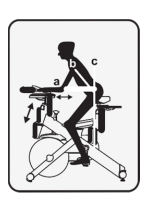
HANDLE BAR ADJUSTMENT

Handlebar Height Adjustment

- 1. The handlebar height is a matter of preference. Start with a handlebar height that is the same as the seat's height. Adjusting the handlebar higher will give the rider a more upright position; lower will result in a more crouched position.
- Raise or lower the handlebar by loosening the quick release on the handlebar post and adjust by sliding the handlebar mount up or down as desired. Then tighten the quick release to secure the handlebar post. Note the final position mark on the handlebar post for future reference.

Adjustment of Handlebar's Forward/Aft Position

- 3. Loosen the quick release under the handlebar and slide the handlebar forward or backward as desired. A suitable forward/aft position should allow the rider to comfortably grasp the handlebar with a slight bend at the elbow.
- 4. Tighten the quick release to secure the handlebar assembly.



DUAL FUNCTION PEDAL

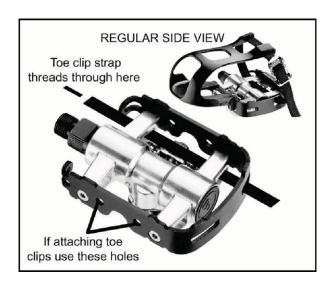
ADJUSTING THE PEDAL STRAPS

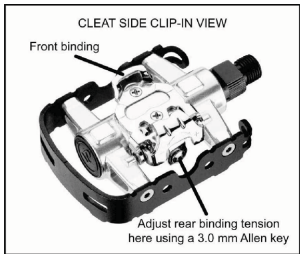
Place your feet in between the aluminum surface of the pedal and the nylon foot strap that wraps around it. If the opening is too narrow, depress the spring loaded clasp with one hand and pull on the nylon strap with the other to increase the opening area. If it is too loose or to tighten the strap, depress the spring loaded clasp, then pull on the open end of the nylon strap until the strap is snug around each foot.

USING THE CLEAT PEDALS

Engage cleated shoes in pedals by placing cleat between bindings while pushing down. Disengage by twisting heel outwards away from exercise bike.

Binding tension is adjustable and should be set so that cleat and shoe do not disengage when pedaling. Use an Allen key to turn tension adjusting screws, clockwise to increase binding tension, counterclockwise to decrease binding tension.





TROUBLESHOOTING

No Display on Console

- 1. Press any key to bring the console to 'Quick Start' mode.
- 2. Ensure the battery icon is not shown on the Console and transmitter have batteries installed properly. Red LED light will flash on the transmitter when battery is low.

RPM or HR does not change

- 1. Press 'MODE key' repeatedly to toggle between SPEED (SPD), DISTANCE (DIST), TIME (TIME) and CLOCK (CLK) values.
- 2. Holding 'PAGE key' to clear past measured value or go into setting and exit.

Cadence number jumps high or low

- 1. Separate bikes may be paired to same console and are cross-talking, simply run transmitter pair stage again on the bike.
- 2. Relocate the bike to a different part of the room, away from any RF interference areas.

Heart Rate signal gets interrupted or drops out

- 1. Ensure that there is a minimum distance of 36 inches between bikes.
- 2. Make sure your Bluetooth HR monitor is secure and electrodes are making contact with your chest at all times.

No Heart Rate signal displayed

1. Ensure your Bluetooth HR monitor is worn correctly, and there is moist under electrodes of the Bluetooth HR monitor.

CAUTION

EXTERNAL INTERFERENCE MAY BE CAUSED BY OTHER ELECTRONIC DEVICES, SUCH AS: NEARBY TELEVISIONS, STEREO EQUIPMENT, SPEAKERS, ELECTRICAL WIRE CABLING, ETC. IF YOU EXPERIENCE DISTURBANCES IN CONSOLE DISPLAY TRY MOVING YOUR BIKE (S) AWAY FROM POTENTIAL RF INTERFERENCE AREAS.

RELOCATE THE BIKE AWAY FROM ANY EQUIPMENT THAT COULD POTENTIALLY INTERRUPT THE RADIO FREQUENCY SIGNAL, SUCH AS A DVD PLAYER OR TELEVISION, ETC.

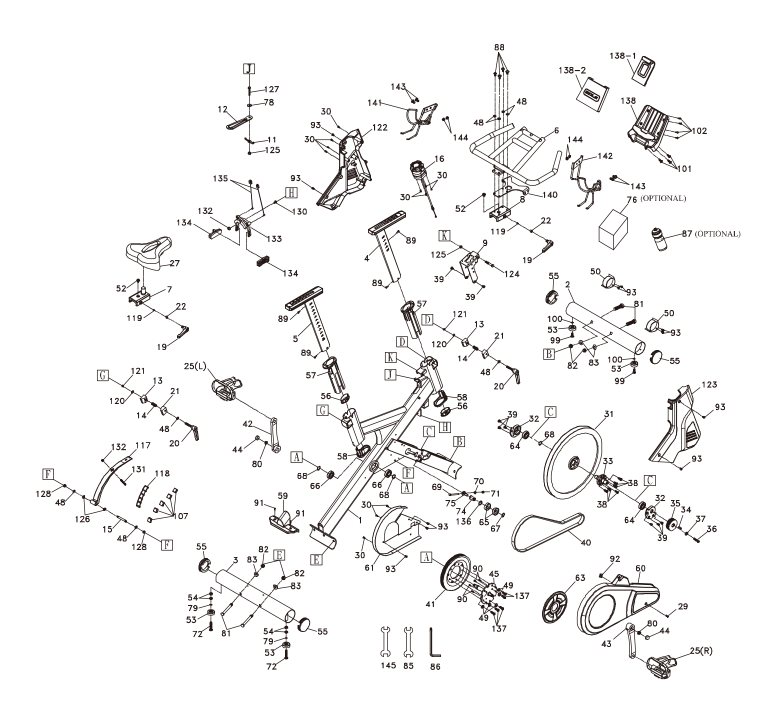
MAINTENANCE GUIDELINES

MAINTENANCE SCHEDULE

PART	RECOMMENDED ACTION	FREQUENCY	CLEANER	LUBRICANT
Pedals	Ensure that pedals are tight in	Before each	N/A	N/A
	crank arms; that all screws on	use		
	pedals are tight; and that the			
	pedal straps are not frayed			
Frame	Wipe down by using a soft	Daily	Water	N/A
	damp clean cloth			
Flywheel	Wipe down by spraying on a	Weekly	WD-40	N/A
	rag and applying a light coat		spray.	
	to sides of the flywheel			
Brake	Inspect for excessive wear	Weekly	N/A	Silicone Spray
Pad	or squealing			

- 1. Do not service internal parts of pedals. If they are found to be worn internally, we recommend replacing the pedal.
- 2. Use of lubricants or cleaning solutions other than those so specified will result in diminished performance and a shorter life span for that part.

EXPLODED VIEW DIAGRA



PARTS LIST

Part Number	Part Description	Qty per unit
1	Main Frame	1
2	Front Stabilizer	1
3	Rear Stabilizer	1
4	Handlebar Post	1
5	Seat Post	1
6	Handlebar	1
7	Seat Post Bracket	1
8	Handlebar Adapter	1
9	Cable Device Mount	1
11	Cable Hook	1
12	Braking Handle	1
13	Aluminum Locking V-Blocks(L)	2
14	Spring	2
15	Shaft	1
16	Non-segment Knob	1
19	M10 × 12L_Seat/Handlebar Adj. Locking Lever	2
20	M8 × 46L_Seat/Handlebar Adj. Locking Lever	2
21	Aluminum Locking V-Blocks(36×31×19.5L)	2
22	Latch(Ø11×8.7L)	2
25	Pedal Set (25L.25R)	1
27	Seat	1
29	5 × 16L_Tapping Screw	1
30	3.5 × 12L_Sheet Metal Screw	11
31	Flywheel	1
32	Bearing Housing	2
33	Flywheel Axle	1
34	Woodruff Key	1
35	Flywheel Pulley	1
36	5/16" × UNC18 × 3/4"_Button Head Socket Bolt	1
37	$\emptyset 8 \times \emptyset 20 \times 3T$ _Flat Washer	1
38	5/16" × UNC18 × 3/4"_Button Head Socket Bolt	6
39	$M6 \times P1.0 \times 10L$ _Flat Phillips Head Screw	8
40	Belt	1
41	Drive Pulley	1
42	Crank Arm(L)	1
43	Crank Arm(R)	1
44	Crank Arm Dust Cap	2
45	Crank Axle	1
48	Ø8 × Ø16 × 1T_Flat Washer	8
49	Ø8 × 1.5T_Split Washer	5
50	Transportation Wheel	2
52	M8 × P1.25 × 10L_Button Head Socket Bolt	2
53	Ø35 × 10m/m_Rubber Foot	4

Part Number	Part Description	Qty per unit
54	3/8" × UNC16 × 7T_Nut	4
55	3"_Stabilizer End Cap	4
56	End Cap, Eye Tube	2
57	Plastic Slide Insert, Eye Tube	2
58	Bottom End Cap, Eye Tube	2
59	Rear Stabilizer Cover	1
60	Chain Cover (Outer)	1
61	Chain Cover (Inner)	1
63	Pulley Cover	1
64	6004_Bearing (SKF)	2
65	6203_Bearing	2
66	6004_Bearing (TMT)	2
67	Ø17_C Ring	1
68	Ø20_C Ring	3
69	1/4" × UNC20 × 3"_Hex Head Bolt	1
70	1/4" × UNC20 × 5.5T_Hex Head Bolt	1
71	1/4" × UNC20 × 5.5T_Nyloc Nut	1
72	3/8" × UNC16 × 2"_Flat Head Socket Bolt	2
74	ldler Axle	1
75	ldler Adjustment Carriage Bolt	1
76	Console Assembly(Optional)	1
78	Ø8 × Ø23 × 2.0T_Flat Washer	1
79	Ø10 × Ø19 × 1.5T_Flat Washer	2
80	M10 × P1.25 × 10T_Nut	2
81	3/8" × UNC16 × 3-1/2"_Carriage Bolt	4
82	3/8" × UNC16 × 12.5T_Cap Nut	4
83	Ø10 × Ø23 × 1.5T_Curved Washer	4
85	14/15m/m_Wrench	1
86	M5_Combination M5 Allen Wrench & Phillips Head Screw	1
87	Drink Bottle(Optional)	1
88	M8 × P1.25 × 20L_Button Head Socket Bolt	4
89	M5 × P0.8 × 10L_Socket Head Cap Screw	4
90	Ø5 × 10L_Tapping Screw	4
91	M5 × P0.8 × 10L_Phillips Head Screw	2
92	M5_Speed Nut Clip	1
93	M5 × 12L_Tapping Screw	11
99	3/8" × UNC16 × 3/4"_Button Head Socket Bolt	2
100	Ø10 × Ø21 × 2T_Flat Washer	2
101	4 × 16L_Sheet Metal Screw	3
102	3.5 × 12L_Sheet Metal Screw	4
107	Braking Magnet	5
117	Magent Base	1
118	Magnet Separator	1
119	M3 × P0.5 × 6L_Socket Head Cap Bolt	2
120	Ø4 × Ø14 × 1T_Flat Washer	2
121	M4 × P0.7 × 8L_Phillips Head Screw	2

Part Number	Part Description	Qty per unit
122	Adjustment Cover (L)	1
123	Adjustment Cover (R)	1
124	5/16" × UNC18 × 2"_Hex Head Bolt	1
125	5/16" × UNC18 × 5.8T_Luck Nut	2
126	Powder metallurgy	2
127	5/16" × UNC18 × 2"_Hex Head Bolt	1
128	5/16" × UNC18 × 6T_Nyloc Nut	2
130	$M6 \times P1.0 \times 20L$ _Button Head Socket Bolt	1
131	$M6 \times P1.0 \times 50L$ _Hex Head Bolt	1
132	M6 × P1.0 × 5.0T_Luck Nut	2
133	Cable Fix	1
134	Brake Pad - Wool Felt	2
135	Cable Hook	2
136	Rubber Pad(Ø17.5ר23.5×0.3T)	1
137	5/16" × UNC18 × 5/8"_Button Head Socket Bolt	5
138	Tablet Holder (Bottom)	1
138-1	Tablet Holder Adjustable Clip	1
138-2	Tablet Holder (Front)	1
140	Fixing Plate	1
141	Drink Bottle Holder(L)	1
142	Drink Bottle Holder(R)	1
143	5/16" × 15L_Button Head Socket Bolt	4
144	5/16" × 7T_Nylon Nut	4
145	13/14m/m_Wrench	1