

THECYC

DEVICES FOR SPORTS

X01 Indoor Cycling Bike



Safe Use Instructions

WARNING: This guide contains important security information. Please read the safety instructions carefully before using the device.

Children and people with disabilities should not access or use this device if they are unattended. Please observe the safety instructions and exercise instructions on the equipment before training. If you feel unwell during exercise, please stop training and see a doctor immediately. Incorrect or excessive exercise can harm your health. Regularly inspect and maintain the equipment to ensure the integrity and strength of the various parts of the equipment. Pay attention to the inspection and maintenance of vulnerable parts on the device. If the instrument parts are damaged or an abnormal sound occurs, stop using them immediately until it is repaired.

The instrument should be installed and leveled in a stable place.

Before use, adjust the device according to your personal situation, e.B. the size of the resistance, the position of the saddle, etc.

Maximum user weight: 150kg

The space required for this sports equipment: 150 x 80 x 120 cm (L x W x H)

The product description:

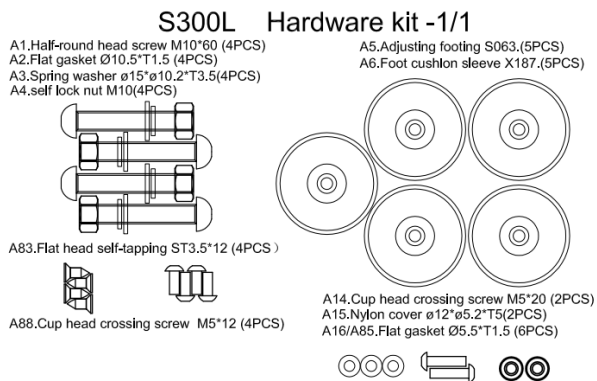
Highend Design Indoor Cycling Bike for professional training – Sportcenter and Home

- 01. Console for stand-alone operation without APP**
- 02. THECYC TV – You determine the training – motivational videos included!**
- 03. Bluetooth – for APP control with ZWIFT or KINOMAP**
- 04. THECYC TV – You determine the training – Videos**
- 05. Magnetic resistance drive**
- 06. Belt drive Whisper-quiet**
- 07. Power supply operation – power supply included**
- 08. Tablet Holder**
- 09. KINOMAP also possible on Smart TV**
- 10. Bluetooth – X01 bike identifier = DHZ-.....**

THECYC
— DEVICES FOR SPORTS —
INDOOR CYCLING BIKE
EN 60335
VERIFICATION NUMBER: 200601748SHA-V1
ART. NR.: X01
MAX. LOAD 150 KG
BIKE WEIGHT 42,5 KG
VOLTAGE 220-240V / 50-60HZ
IMPORTER: BEVELOPE
ZUR LICHT 58 - 47665 SONSBECK - GERMANY
MADE IN CHINA

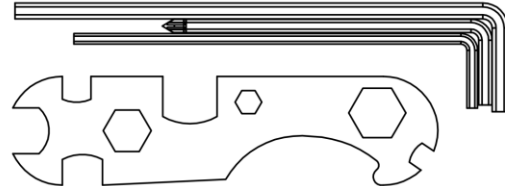


Assembly Kit and Assembly Parts List



GJBS300 Hardware kit tool

- 4mm Hexagon spanner.(1PCS)
- 5mm Multi-function hexagon spanner.(1PCS)
- 6mm Hexagon spanner.(1PCS)
- Versatile tools.(1PCS)



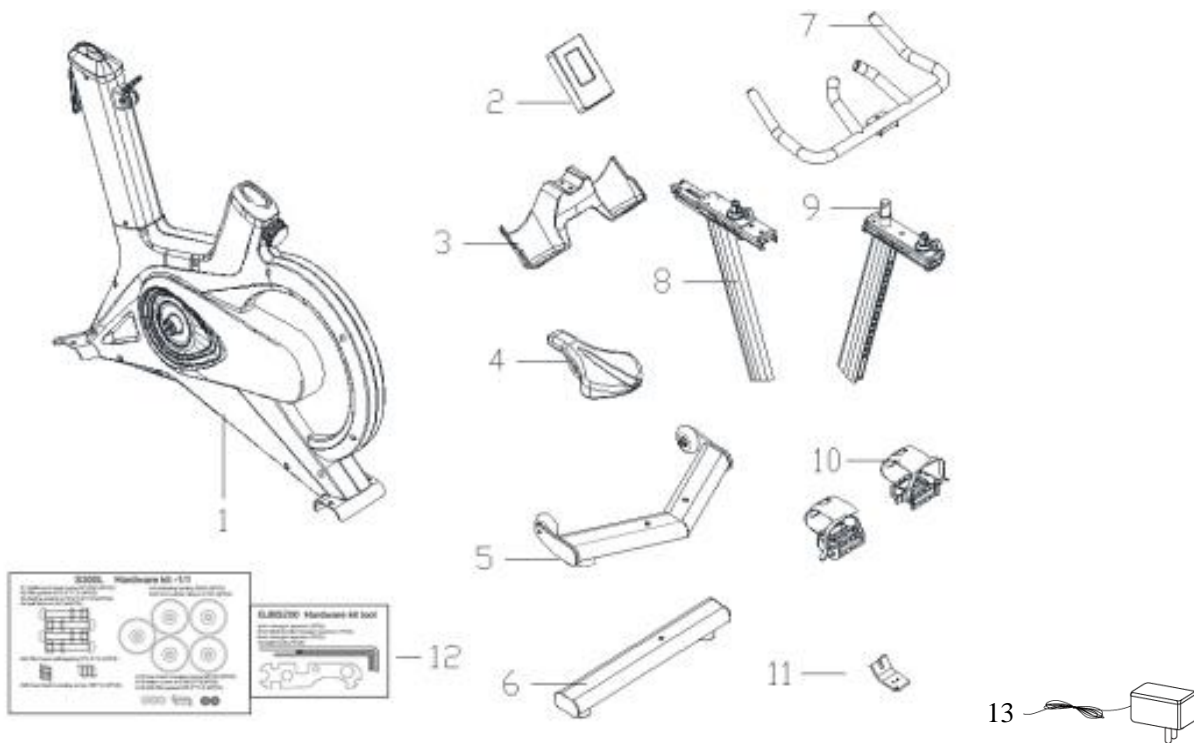
Bill of materials

Serial number	Name	Quantity
A1	Internal hex screw M10*60	4
A2	Flat gasket F10	4
A3	Spring washer F10	4
A4	Self-locking nut M10	4
A5	Adjustment Fuß S063	5
A6	Foot cushion sleeve (PU-Rad) S3716	2
A14	Semi-circular head crossing screw M5*20	2
A15	Nylon Case S1151	2
A16	Flat gasket F5	6
A83	Flat head self-tapping ST3.5 * 12	4
A86-88	Semicircular head crossing screw M5*12	4
	Internal hex wrench (4mm)	1
	Internal hex wrench (5mm)	1
	Internal hex wrench (6mm)	1
	Multifunction Tool	1

Mounting parts

STEP 1

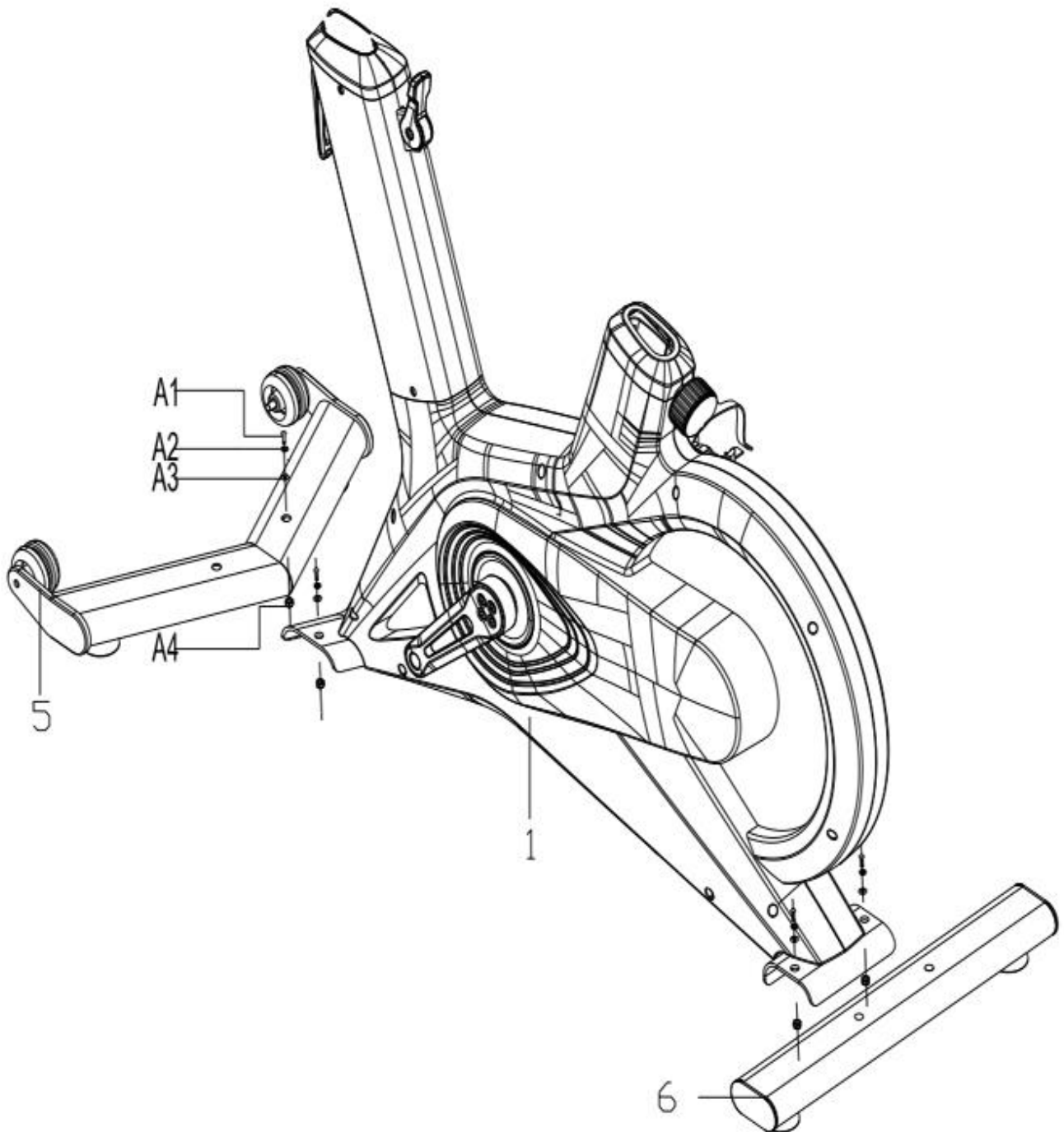
After opening the cardboard box please check all parts for completeness



NO.	Name	Quantity	NO.	Name	Quantity
1	Main frame	1	8	Handlebar adjustment tube	1
2	Console	1	9	Saddle adjustment tube	1
3	Bottle cage	1	10	Pedal	2
4	Saddle	1	11	Console support	1
5	Front stabiliser -Set	1	12	Hardware-Kit	2
6	Rear stabilizer set	1	13	Adapter	1
7	Handlebar	1			

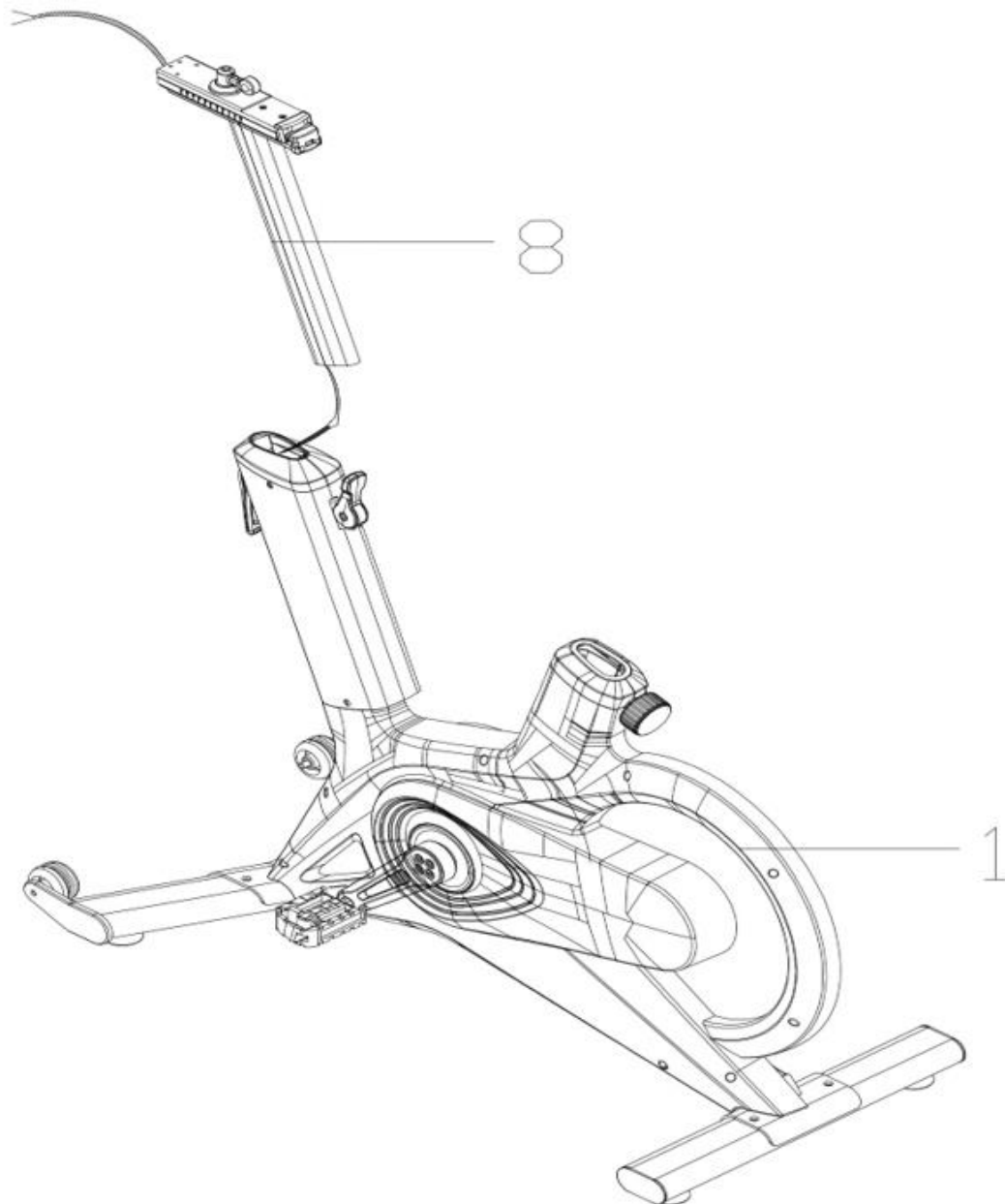
STEP 2:

Use hexagon socket screws with semicircular head M10*60 (A1)、 Flat seal $\Phi 10$ (A2)、 Spring washer $\Phi 10$ (A3)、 Self-locking nuts M10 (A4) to attach the front stabilizer (5) and the rear stabilizer (6) to the main frame (1).



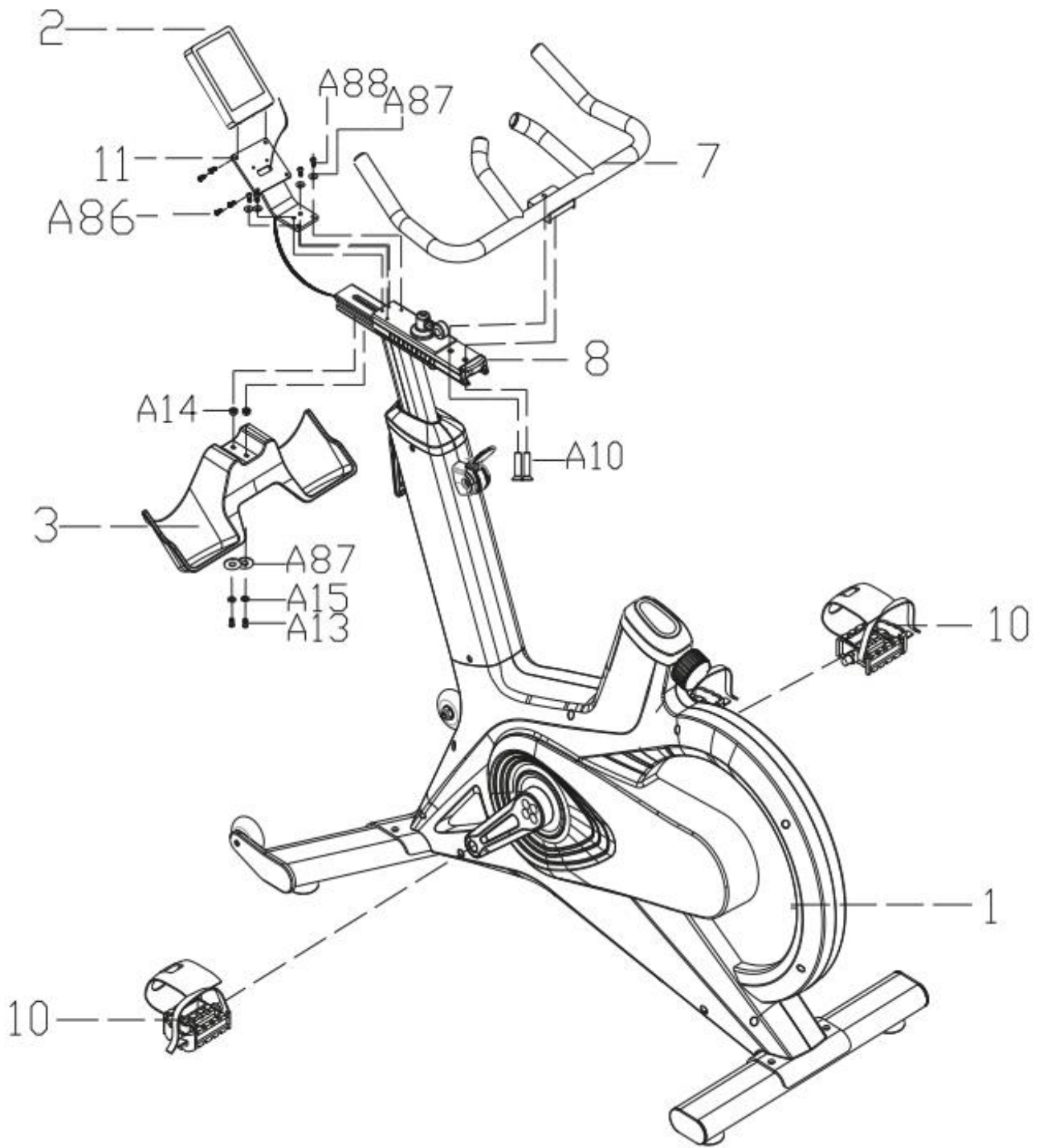
STEP 3:

Connect the cable ends in the handlebar adjustment tube (8) and main frame (1), then plug the handlebar adjustment tube (8) into the main frame (1) and set the correct height.



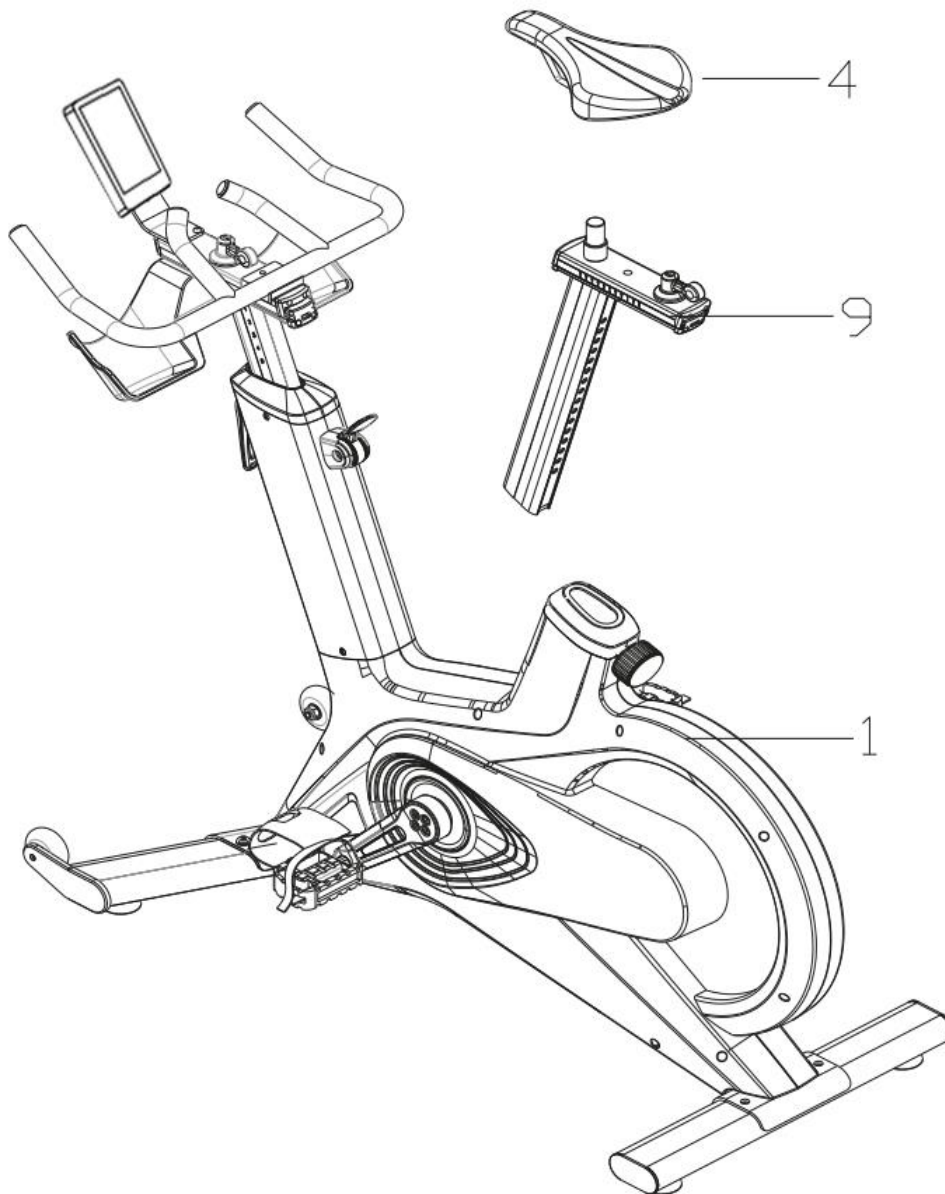
STEP 4:

In STEP 3, connect the exposed end of the cable to the console (2) through the console bracket (11), then use the M5*12 semicircular head crossing screw (A88) and the flat seal $\Phi 5$ (A16) to attach the console (2) to the handlebar adjustment tube (8); and use a self-tapping flat head screw ST3.5*12 (A83) to attach the console bracket (11) to the console (2), and then use the nylon cover S1151 (A15), the flat seal $\Phi 5$ (A16), the semicircular head crossing screw M5*20 (A14) to attach the bottle holder (3) to the handlebar adjustment tube (8); and then adjust the handlebar adjustment tube (8) to the following position, then with countersunk hexagon socket screw M8*16 (A10) (not in the plastic-absorbing tool plate, already mounted with handlebar adjustment tube (8)) fix handlebar (7) on the handlebar adjustment tube (8); Finally, screw the pedal (10) to the crank. (Please pay attention to the left (L) pedal and the right (R) pedal and screw it firmly towards the front of the bike.



STEP 5:

Insert the seat adjustment tube (9) into the main frame (1), adjust it to the correct height and attach the saddle (4) to the saddle adjustment tube (9).



Post-assembly inspection

- 1) The connecting parts are connected normally, and the adjustment handles are tightened without backlash.
- 2) The grip arrangement and saddle arrangement are securely fastened, with no signs of relative sloshing.
- 3) The pedals are fixed and there is no looseness.
- 4) The brakes are properly connected and used normally.
- 5) The movement is smooth without obvious unusual noises during use.

Note: Please tighten the screw and nut before use to prevent loosening.

Alignment saddle handlebar to your body measurements

Before training, adjust the position of the handle and saddle as well as the display level according to your height. Loosen the part when you rotate the adjustment handle counterclockwise, and fix the part when you rotate the adjustment handle clockwise. The saddle and handle can be adjusted in the direction shown in Figure 3.

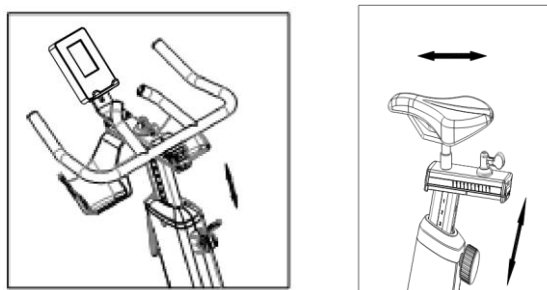


Figure 3

Stand upright next to the wheel, adjust the saddle to the buttocks position. As shown in Figure 4.

- 2) Adjust the height of the handle so that the lowest part of the handle is at the same height as the saddle. As shown in Figure 5.
- 3) Adjust the front and rear position of the saddle. When your foot is in front, your knee protrudes straight above your foot, as shown in Figure 6.
- 4) Adjust the handle, the distance between saddle and handle corresponds to the length of your forearm. As shown in Figure 7.

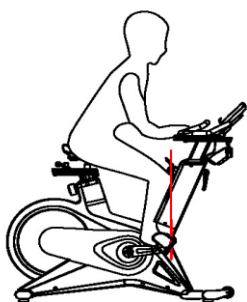


Figure 4

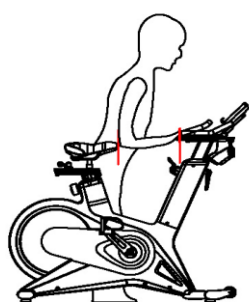


Figure 5

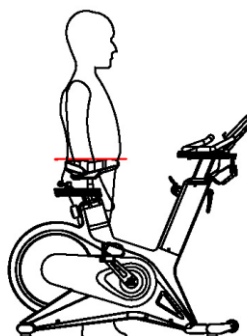


Figure 6

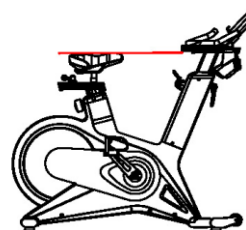
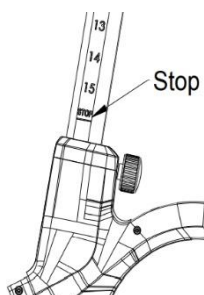


Figure 7

Note: When adjusting the top and bottom position of the handle and of the seat, its highest position must not exceed the mark STOP line, as shown in Figure 8.



Adjusting the Control Panel

Use a 5mm wrench to release the two locking screws counterclockwise (rotate clockwise to lock, counterclockwise to release) as shown in Figure 9; Set a correct console angle and lock it clockwise.

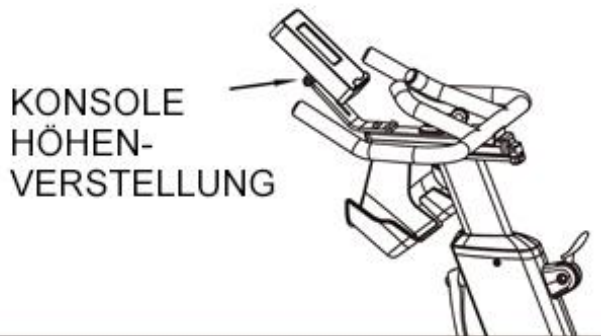


Figure 9

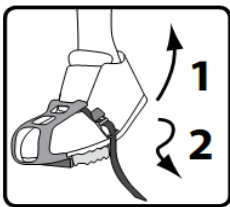


Figure 10

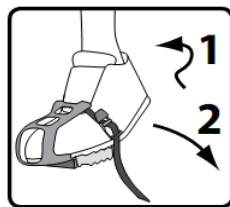


Figure 11

Tighten and release the safety belt on the pedal. Place your foot on the pedal and pull it firmly secure strap up to the right place as shown in . Figure 10. When you get off the bike, first press the safety button and then release the seat belt upwards, as shown in Figure 11.

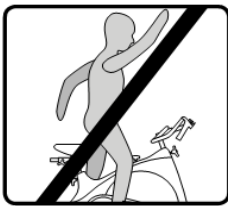
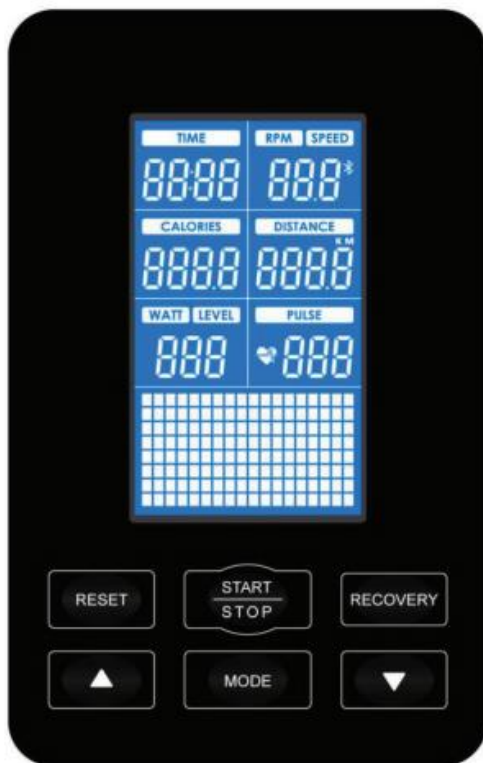


Figure 12

Precautions during exercise

Train properly. If you are cycling, it is forbidden to take your hands off the handlebars while standing, as shown in Figure 12.

Console Manual – THECYC X01



FUNCTION OF THE BUTTONS

START/STOP

- So start the program or exercise in manual mode.
- During exercise, press "STOP" to pause.
- Within 5 minutes of the interruption, you can resume training by pressing again.

RESET

- Press the button once during the value setting to return to the previous value.
 - Press and hold for 5 seconds in standby mode to fully reset the device.
 - Stop during training to exit the program and return to the home screen.
- To increase or decrease the set values.
 - During exercise to increase or decrease the intensity of the effort.

MODE:

- In standby mode, press this button to select a training program.
- To confirm the entered value.
- Use this button during training to switch the display between RPM/SPEED, LEVEL/WATT.

RECOVERY: Start the fitness test by measuring your heart rate after exercise.

COMPUTERBILDSCHIRME

TIME: Counts the training time. Press the SET button to set the target training time. During pedaling, the time is counted down when a target time is set, or cumulatively. Range 0:0099:59.

RPM (CADENCE): Counts the number of revolutions per minute. The data is displayed alternately with the speed (SPEED). Range 0-999.

10 11

SPEED: Displays the pedaling speed. The data is displayed alternately with cadence (RPM). Range 0.0-99.9.

CALORIES (KCAL): Displays the estimated calories burned during exercise. Range 0-9999.

DISTANCE: Measures the virtual distance covered during training. Range 0.00-9999.

WATT: Displays the wattage developed during the exercise based on revolutions per minute and resistance level. The data is displayed alternately with the level (LEVEL).

PULSE: Displays the heart rate determined by the heart rate monitor. Range 40-220 BPM.99:59.

USING THE COMPUTER

QUICK START

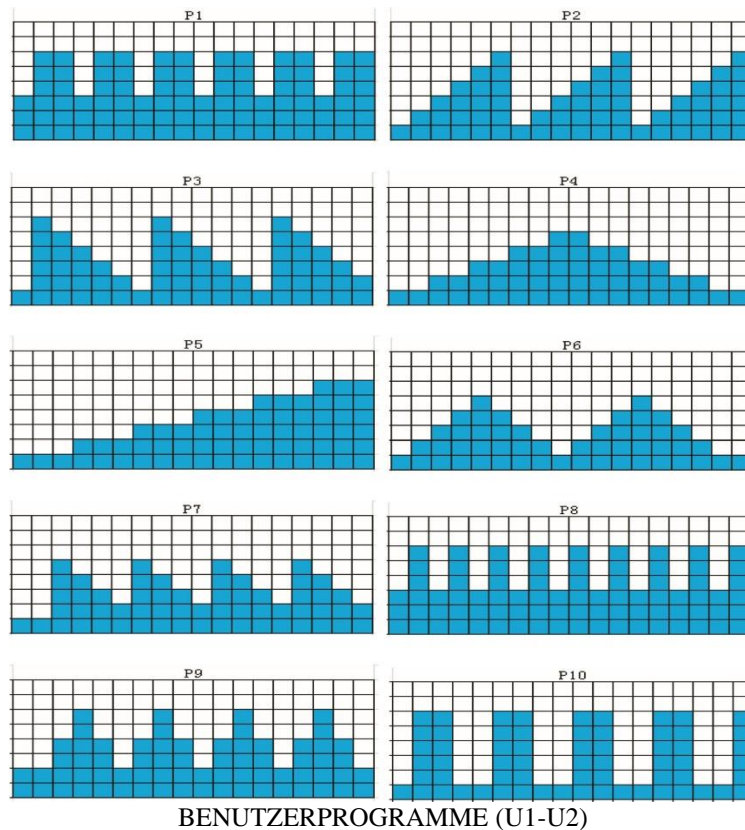
- a. Plug in the AC adapter and the computer will turn on.
- b. Press the START/STOP button and your training will begin.
- c. Vary the intensity of your bet with the buttons - □/□
- d. The exercise values are displayed cumulatively.
- e. Press the START/STOP button to finish the training.

MANUAL MODE

- a. Plug in the power supply and the computer will turn on with a beep.
- b. Press the MODE button, "P00" will be displayed, confirm your choice with the MODE button.
- c. The message "AGE" appears and asks you to indicate your age. Increase or decrease the values with the keys □/□ confirm with the MODE key.
- d. Es will appear "WEIGHT" and ask you to adjust your weight. Increase or decrease the values with the □/□ keys and confirm with the MODE button.
- e. "TIME" appears and asks you to set the desired duration by increasing or decreasing the values with the □/□ keys and confirming with the MODE button.
- f. "DISTANCE" appears, if you want to set the target distance by increasing or decreasing the values with the keys □/□, confirm with the BUTTON MODE.
- g. "CALORIES" is displayed if you want to set the target calories by increasing or decreasing the values with the / buttons, confirm with the MODE button.
- h. Press the START/STOP button to start the training.
- i. Change the resistance value with the buttons □/□
- j. The target values entered are counted downwards, the others cumulatively.
- k. Press the START/STOP button to finish the training.

PROGRAMME (P1-P10)

- a. If you want to use one of the preset training programs, press the MODE button when turning it on, then scroll through the programs (P1-P10) with the / keys and confirm by pressing the MODE button again.
- b. The message "ALTER/AGE" appears and asks you to indicate your age. Increase or decrease the values with the □/□ keys and confirm with the MODE button.
- c. "WEIGHT" will be displayed and you will be asked to adjust your weight. Increase or decrease the values with the □/□ keys and confirm with the MODE button.
- d. "TIME" appears and asks you to set your target duration by increasing or decreasing the values with the □/□ keys and confirming with the MODE button.
- e. " If you want to set the target distance by increasing or decreasing the values with the □/□ keys , confirm with the MODE button.
- f. "CALORIES" is displayed if you want to set the target calories by increasing or decreasing the values with the / buttons, confirm with the MODE button.
- g. Press the START/STOP button to start the training.
- h. The console automatically changes the resistance according to the selected program profile. You can still change the resistance with the / buttons, but at the next interval the system will automatically change it according to the program profile.
- i. The target values entered are counted downwards, the others cumulatively.
- j. Press the START/STOP button to finish the training.



User programs are programs that can be customized by users.

The user can enter the desired resistance level for each of the 18 time intervals. The program is stored in the computer's memory. The user can change the settings during training without changing the stored resistance value.

- a. Press the MODE button when turning on and then use the / keys to scroll through the programs until "U1 or U2" appears and confirm the desired user with the MODE button.
- b. Es, "AGE" will appear asking you to indicate your age. Increase or decrease the values with the / keys and confirm with the MODE button.
- c. "WEIGHT" will be displayed and you will be asked to adjust your weight. Increase or decrease the values with the / keys and confirm with the MODE button.
- d. "TIME" appears and prompts you to set the desired duration by increasing or decreasing the values with the / keys and confirming with the MODE button.

TASTE MODE

- e. The training duration is divided into 18 time intervals, which are displayed as columns in the diagram and for which you can set a training intensity.
- f. Enter the desired resistance for the first time interval with the keys / and confirm with MODE.
- g. Repeat step f for all 18 time intervals that make up the training session (columns).
12 13
- h. Press the START/STOP button to start the training.

CARDIO PROGRAMS (HRC1 / HRC2 / HRC3) - only with chest strap attached

The HRC (Heart Rate Control) programs are specifically designed to provide training adapted to the user's physical characteristics (lung capacity and heart rate). These programs automatically adjust the pedaling resistance during the training session to keep the heart rate at a level optimal for the physique. The optimal estimated heart rate is between 60% and 75% of the theoretical maximum pulse rate (calculated according to the formula: 220 minus age of the user). This heart rate regime allows the burning of calories from fat and the maintenance of a regimen between 75% and 85% of the theoretical maximum frequency leads to a significant improvement in aerobic (respiratory and cardiac) capacity.

HRC1 - 60%: Keeps the heart rate at 60% of the theoretical maximum frequency.

HRC2 - 70%: Keeps the heart rate at 70% of the theoretical maximum frequency.

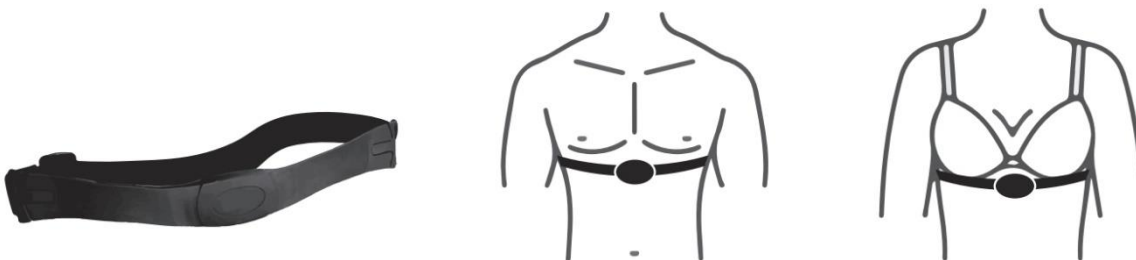
HRC3 - 80%: Keeps the heart rate at 80% of the theoretical maximum frequency.

- a. If you want to use one of the cardio programs, press the MODE button when turning it on, then use the / keys to scroll through the programs until "HRC1/HRC2/HRC3" appears and confirm your choice with the MODE button.

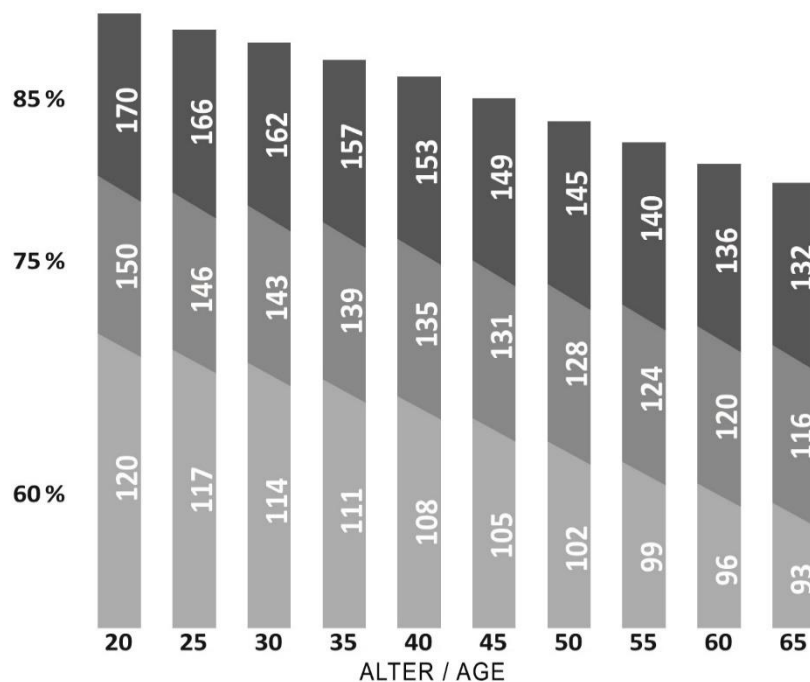
- b. Es, "AGE" will appear asking you to indicate your age. Increase or decrease the values with the □/□ keys and confirm with the MODE button.
- c. "WEIGHT" will be displayed and you will be asked to adjust your weight. Increase or decrease the values with the □/□ keys and confirm with the MODE button.
- d. "TIME" appears and asks you to set your target duration by increasing or decreasing the values with the □/□ keys and confirming with the MODE button.
- e. Change the suggested target frequency value using the □/□ keys
- f. Press the START/STOP button to start the exercise. The console checks your heart rate every 30 seconds and varies the resistance accordingly to keep your heart rate around the selected percentage.

HOW TO WEAR THE CARDIO BAND (optional)

- 1. Attach the transmitter with the clips to the headband.
- 2. Place the transmitter in the middle of your chest, just below the pectoral muscles. Wearing the transmitter directly on the skin ensures a more accurate pulse measurement.
- 3. Tighten the band as much as possible so that it does not become too tight and hinder movement.
- 4. Moisten the inside of the transmitter before starting training.
- 5. Wear the heart rate monitor for a few minutes before starting exercising.
- 6. You must not move more than one meter from the console during exercise so that the heart rate monitor can send reliable values to the receiver in the console.



% FREQUENZ



CONSTANT WATT PROGRAM

The Watts program is an independent speed program that allows you to set a constant wattage. You cannot adjust the training performance, this is controlled by the program.

With increasing speed, the resistance is reduced, with decreasing speed it is increased to keep the training performance constant.

- When turning on, press the MODE button, then use the \square/\square keys to scroll through the programs until "WATT" appears, and confirm by pressing the MODE button again.
- Es the message "SEX" appears, enter your gender with the keys \square/\square (0 for male, 1 for female). Confirm with the MODE button.
- " ALTER/AGE" will be displayed and you will be asked to indicate your age. Increase or decrease the values with the \square/\square keys and confirm with the MODE button.
- Es, "WEIGHT" will appear and you will be asked to adjust your weight. Increase or decrease the values with the \square/\square keys and confirm with the MODE button.
- " TIME" appears and asks you to set your target duration by increasing or decreasing the values with the \square/\square keys and confirming with the MODE button.
- Change the WATT target value with the / keys and then press the START/STOP button to start the exercise.
- The computer varies the resistance depending on the speed at which you pedal to keep the wattage constant.

ERHOLUNGSTEST (POST EXERCISE RECOVERY TEST):

The recovery feature allows you to measure your heart rate after exercise to assess your fitness and progress over time based on recovery time:

- At the end of your training, press the RECOVERY button in standby mode and with the chest strap on.
- The computer will start counting down the time from 60 seconds to 0 during which your pulse is measured.
- After 60 seconds, the computer displays the fitness level measured with levels F1 to F6. Lower values mean better fitness.
 - F1 Excellent
 - F2 Very good
 - F3 Good
 - Q4 Satisfactory
 - Q5 Sufficient
 - F6 Bad

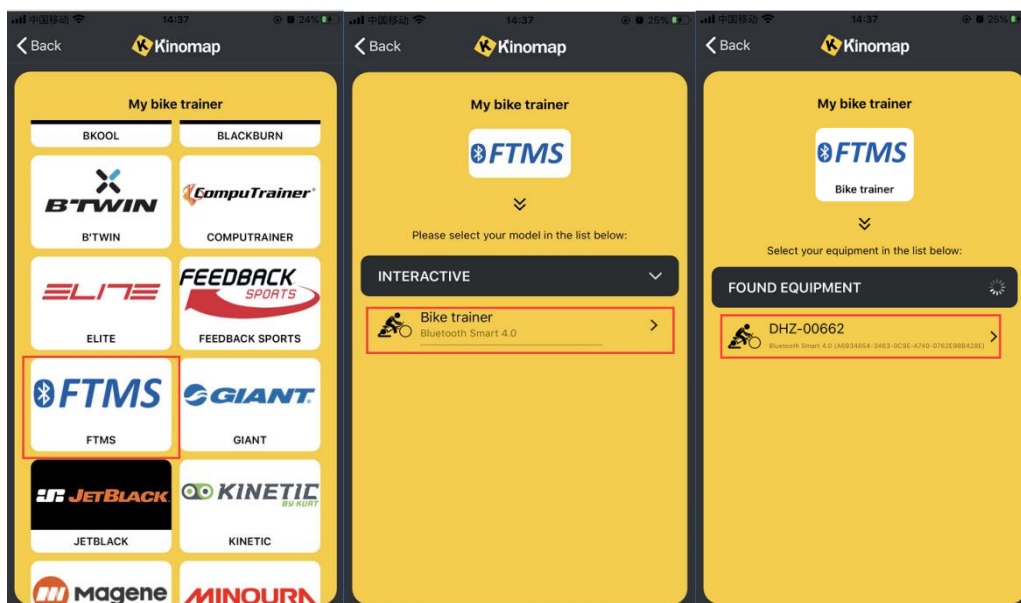
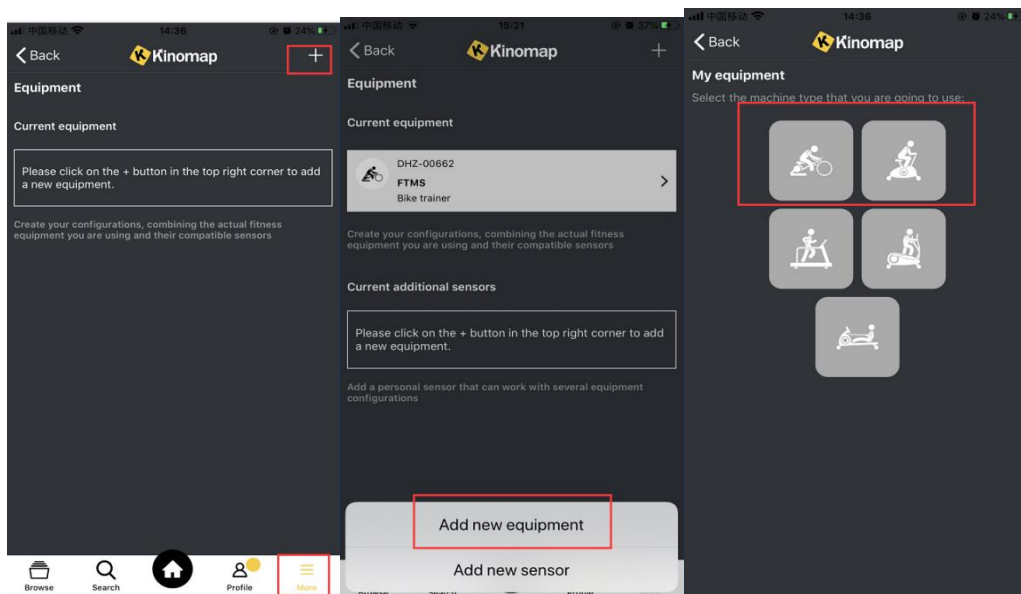
Bluetooth – X01 bike identifier = DHZ-.....

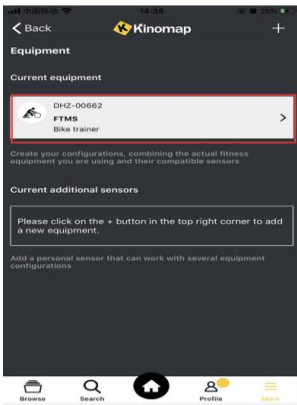
3. Kinomap

3.1 Kinomap

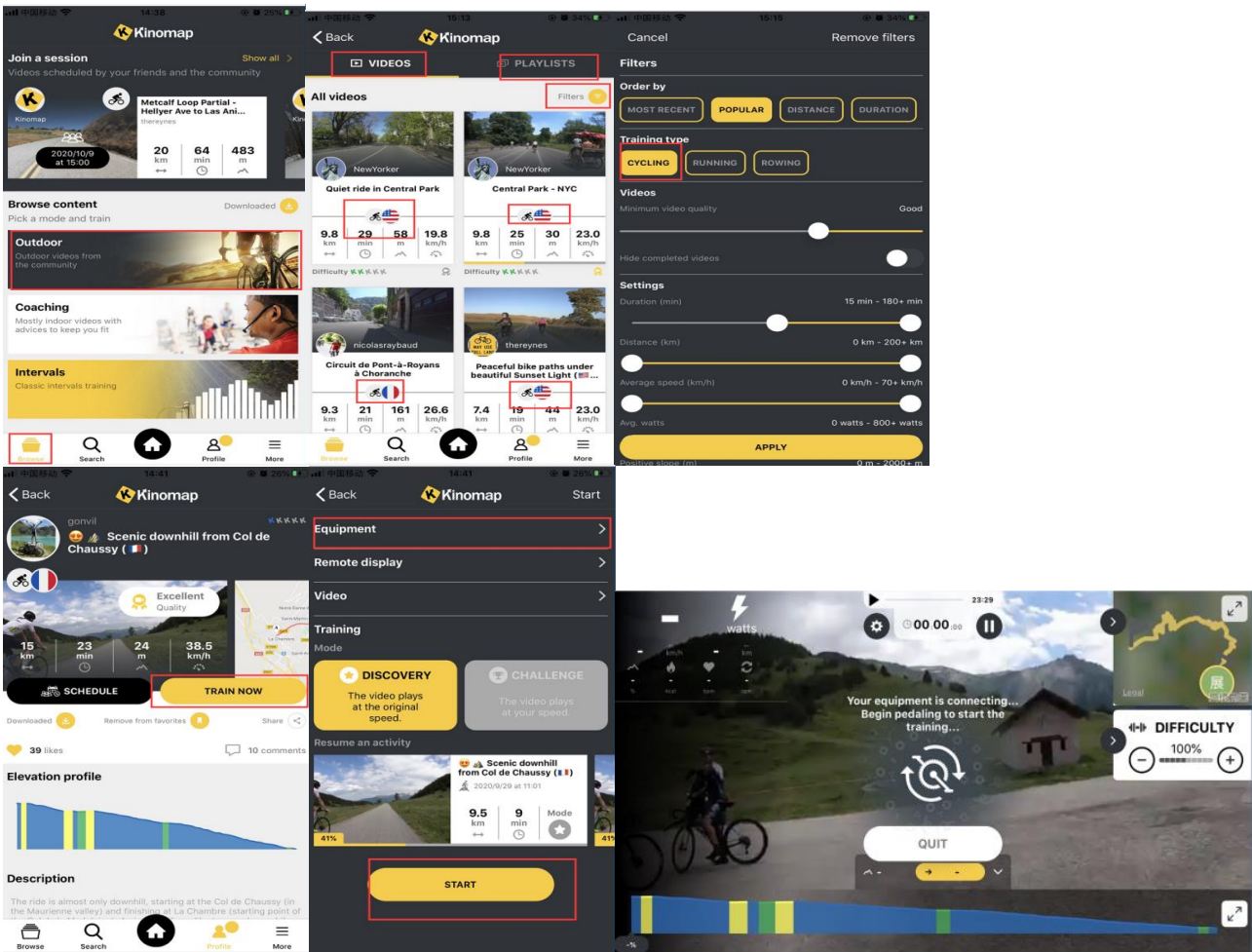
3.1 Register with your mobile phone and log in to the Kinomap APP, click on the fitness equipment management on the "More" page, go to the "Fitness Equipment" page, click on the "+" in the upper right corner to add a new fitness equipment and select it from my bike training station or my fitness bike and the FTMS brand, in my On the page Bicycle Trainer/my Exercise Bike click on Bicycle Trainer/Exercise Bike and select DHZ-01563 from the suitable fitness equipment found.

KINOMAP INSTALL INSTRUCTIONS FROM THE MANUFACTURER - CLICK





3.2 On the browse page, click Outside, select free videos in the playlist, select the video with the bike logo, click Train Now, you can see the connected Bluetooth name DHZ-01563 on the device, click Start to access the sports interface of kinomap, message "Your device connects to the Internet... Start the bike training".



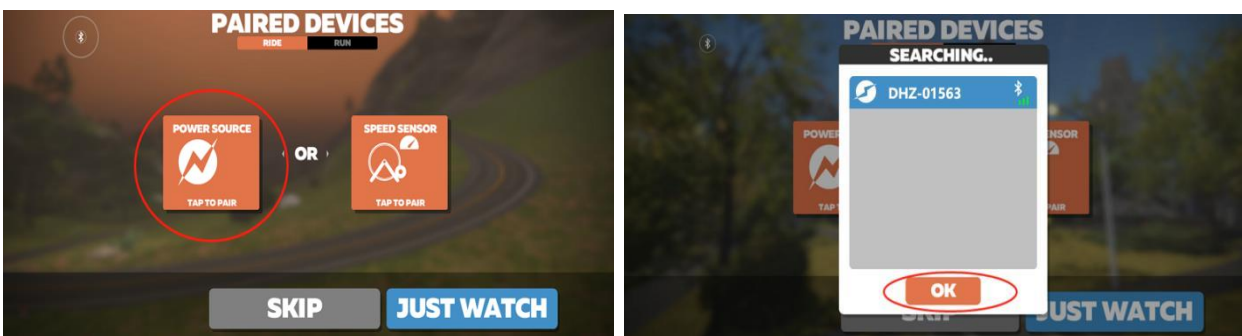
- 3.3 Click on any mode of the console to start training. Click the +/- difficulty level in the Kinomap video to control the resistance in the console. (Only in QUICK START\MANUAL mode can you use Kinomap to set the resistance.)
- 3.4 Click Pause/End on the electronic meter, the wattage value in the Kinomap video will change to 0 and it will automatically stop after a while and you will be prompted "Please drive to resume the video".
- 3.5 Disconnecting the Bluetooth connection does not affect the status of the console.

4. Zwift

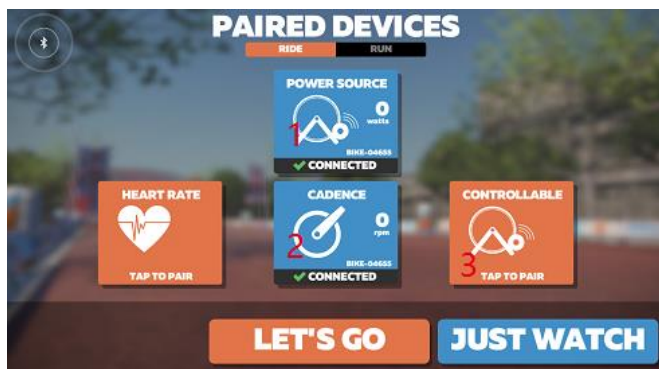
Launch the Zwift app on your mobile device. The following images use the iPad as an example. Different mobile devices may have different screens, but the operating steps are identical.

4.1 Log in to Zwift with mobile phone registration, select POWER SOURCE on the device pairing page while cycling, click Pair and select DHZ-01563 on the search page and press OK.

ZWIFT INSTALL MANUAL FROM THE MANUFACTURER - CLICK



After a successful connection, you will see a screen like below, POWER SOURCE (1), CADENCE (2) and CONTROLLABLE (3). (Feature selection based on user requirements, don't have to select all of them)



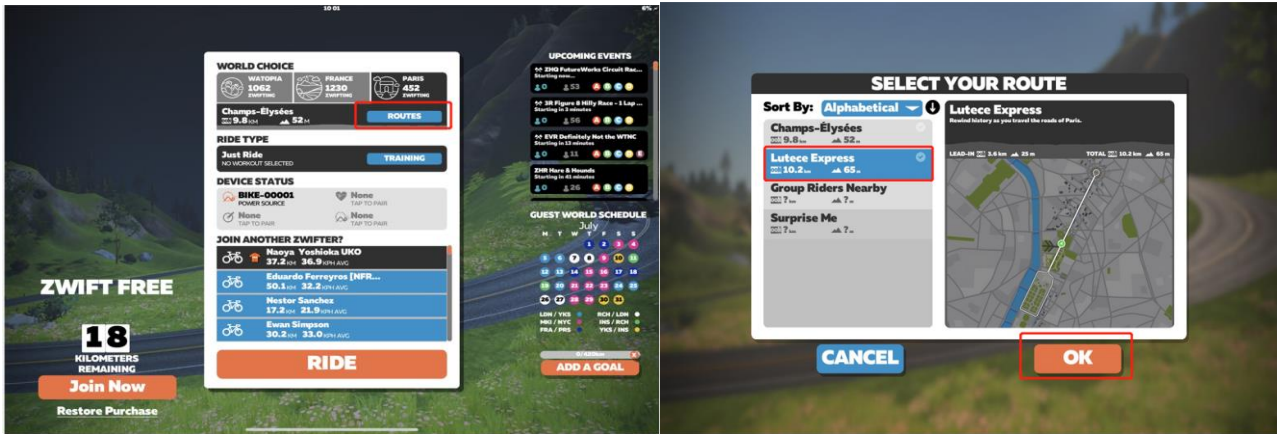
Select POWER SOURCE (1) and CADENCE (2):

In RIDE or TRAINING mode, the power is displayed and the user can set the resistance via the console. You can increase the resistance with UP on the console or decrease the resistance with DOWN. The LCD on the console indicates the resistance level.

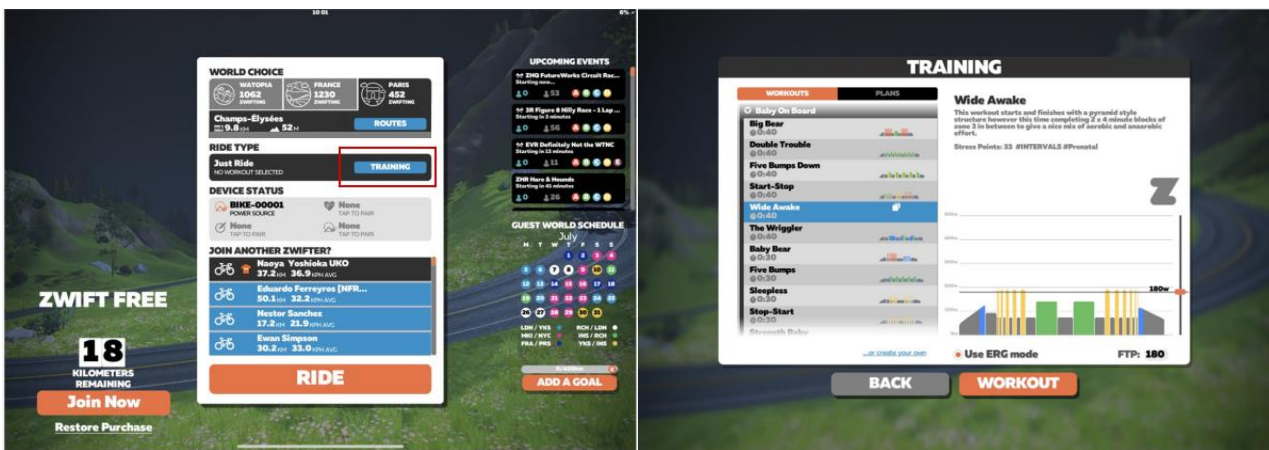
Select CONTROLLABLE (3):

In RIDE or TRAINING mode, the resistance is not controlled by the console, it is automatically adjusted by the Zwift APP according to the slope on the map, the user cannot change the resistance himself (except for the ERG mode in training mode).

4.3 Click on "ROUTES" to select the desired sports scene map.

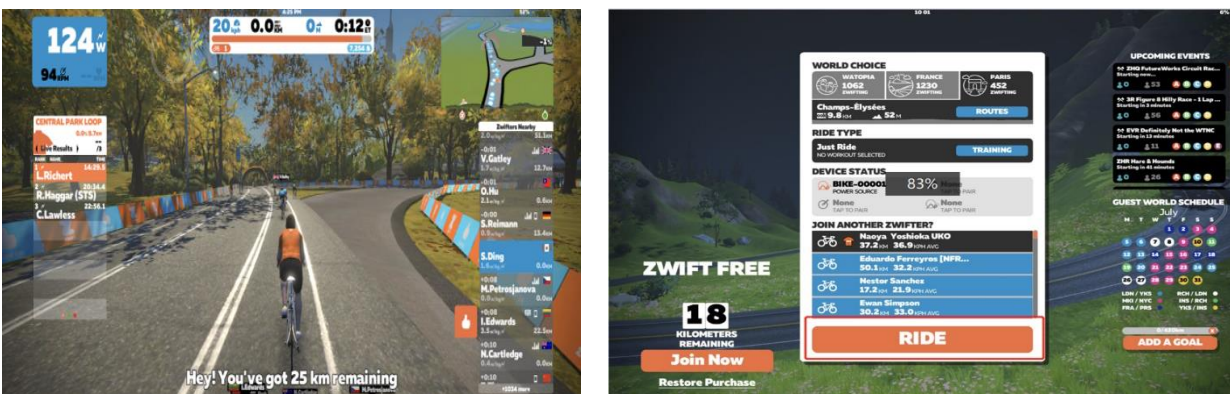


4.4 Click on "TRAINING" to select the desired driving type, or do not select one.

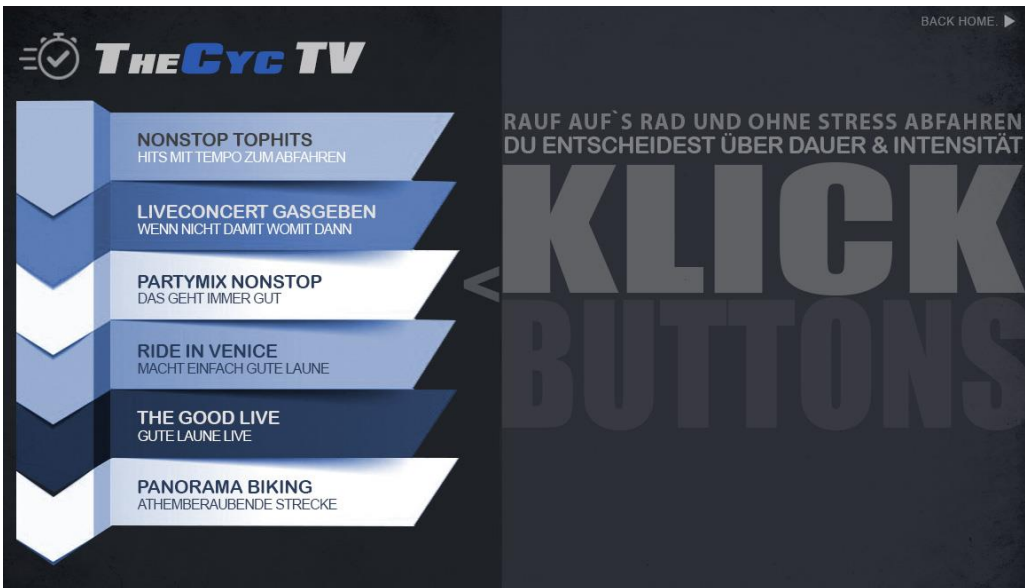


Select CONTROLLABLE (3) and in TRAINING mode "Use ERG mode", the resistance can be set from the console, if "Use ERG mode" is not selected, the resistance is not controlled by the console, it is automatically set by Zwift APP according to the slope, the user can not change the resistance himself.

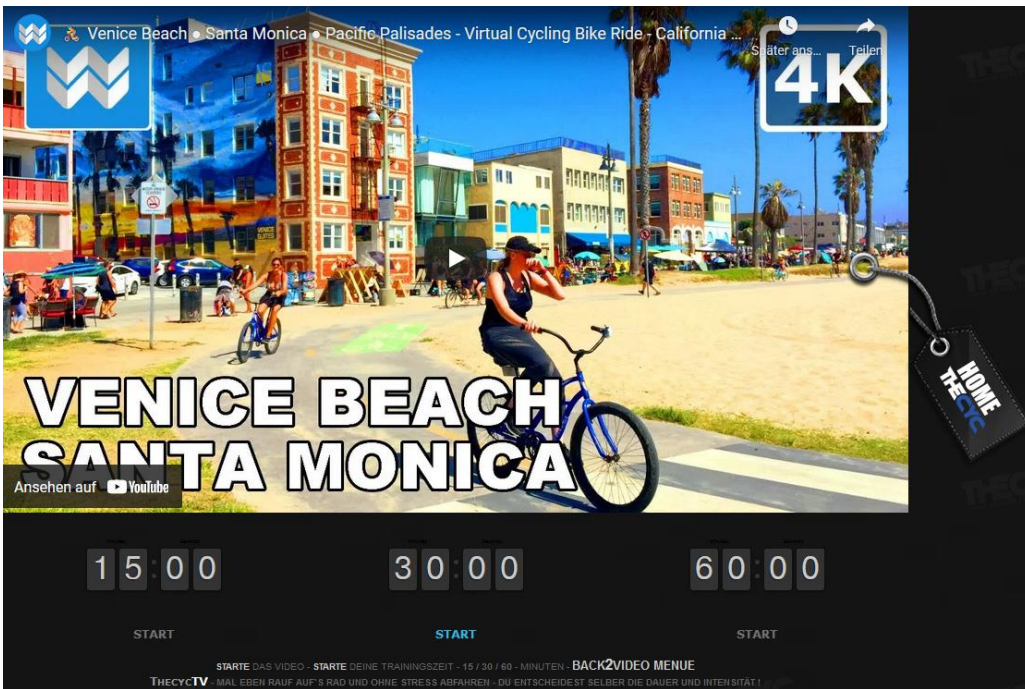
4.5 Setup complete, click "RIDE" to start Zwift



THECYC TV For fast training sessions



Video "RIDE IN VENICE"



Here you can choose your training time –

e.g. 15 – 30 – 60 minutes – then a counter runs

Warranty THECYC X01 - Indoor Cycling Bike

Part I: Warranty description

The after-sales service of the S300L intelligent spinning bike strictly complies with the "Consumer Rights and Interest Law of the People's Republic of China", the "Product Quality Law of the People's Republic of China" and implements the three-package service after sale, the service content is as follows:

Since the product has not been caused by human factors and force majeure within 7 days of receiving the product, you can enjoy a free return or exchange service by recognizing our company's authorized customer service center.

From the 8th to the 15th day after receiving this product, a defect caused by non-human factors and force majeure, through the detection of the authorized dealer-service center of our company, you can enjoy the free replacement or repair service to recharge.

In the 12 months (one year) from the time of its receipt, this product has been enjoyed free of charge due to errors caused by non-human factors and force majeure caused by the detection of our company's authorized customer service center and maintenance service.

Part II: Loss of warranty

No relevant proof of purchase or invoice

malfunctions or damage caused by improper use, misuse, misuse (without product charge), natural wear and tear and improper maintenance, accident (fire, explosion) or natural disasters (such as lightning, earthquakes, typhoons, etc.);

Repair, misassembly, misuse, collision, negligence, misuse, alteration by maintenance personnel without the permission of our company;

Tearing down, changing the labeling flow code and anti-counterfeiting logo;

Products or accessories are out of warranty.

The sensor device and other accessories are faulty due to disassembly by the customer (or assembly not performed by the company's certified customer service personnel).

Product defects or damage caused by other non-product quality issues, such as .B. product damage caused by improper handling and transportation.

copyright by - THECYC – devices for sports

Errors and changes excepted.

www.thecyc.de

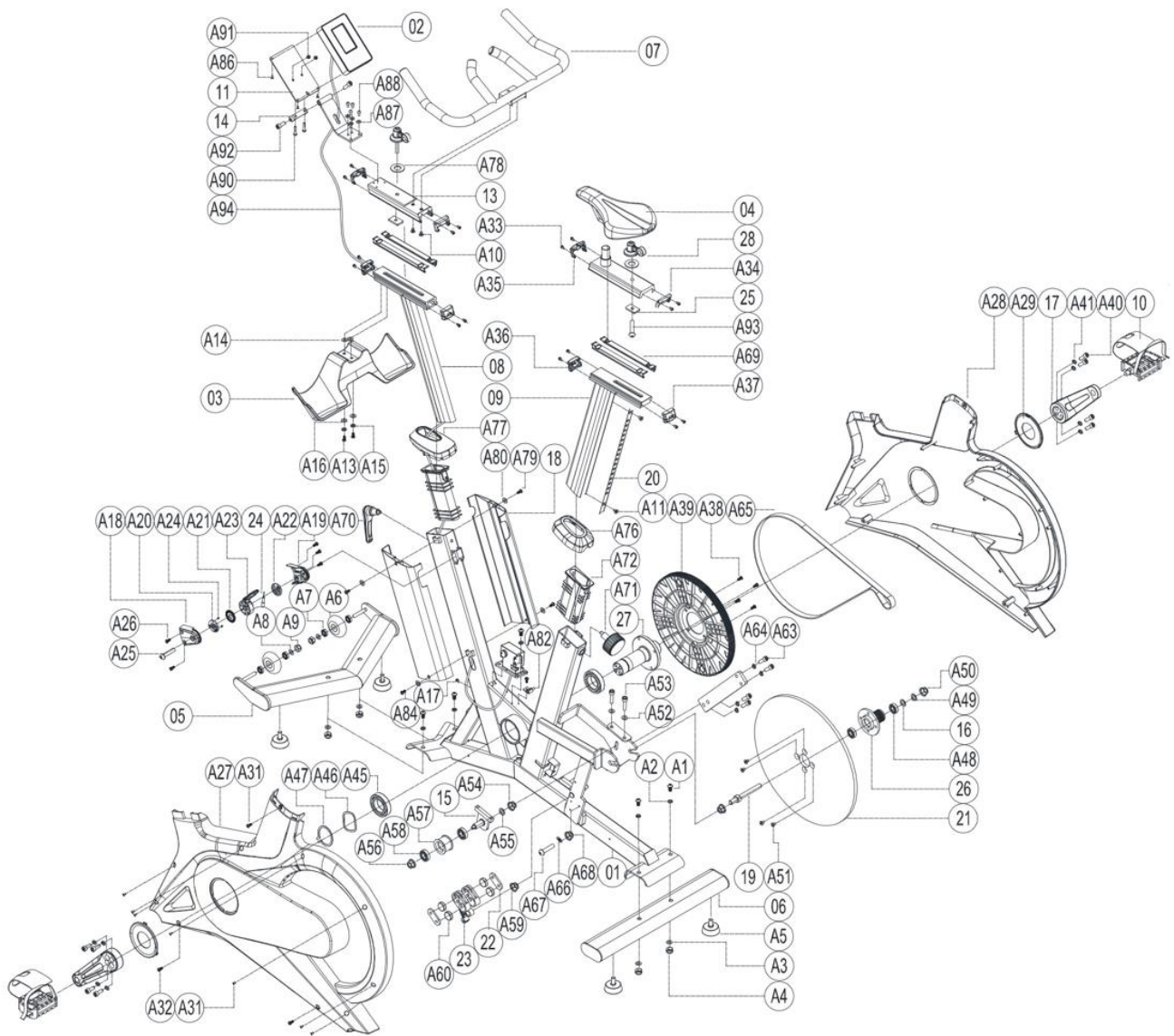
Inquiries under – help@thecyc.de

Product information	Produktmodell: X01	
	Product Name: THECYC	
Buyer	Name:	
	Phone:	
	Purchased from:	
	Residential address:	
	Invoice number Online order number	
	Date of purchase: Service order number	
Wartungsprotokoll	Wartungsdatum	
Product code:		

Note: This warranty card will not be reissued. Please keep it safe during the warranty period. When the user requests the repair service, you should present this warranty card, the purchase invoice and the machine corresponding to the warranty card. The Company reserves the right to interpret the terms of customer service.

Model	S300L
Terminal can be connected	Smartphone, Tablet
Software supported version	iOS、 Android
Sensorsystemanschluss	Bluetooth
Widerstandssystem	Magnetic resistance system
Driveway	Belt
Line voltage	Input:AC100-240V Output: DC 9V,1.5A
Maximum nominal load	150KG

Exploded view of spare parts



Bill of materials

Serial number	Name	Model No.	Quantity
1	Main frame	S300-0100	1
2	Console		1
3	Bottle cage	S3630	1
4	Saddle	DZS300	1
5	Front stabilizer -Set	S300-0200	1
6	Rear stabilizer set	S300-0300	1
7	Handlebar	0100	1
8	Handlebar Adjustment Tube Set	0200	1
9	Saddle adjustment tube -Set	S300-0500	1
10	Pedal	JT01 JT02	1
11	Console support	0600	1
13	Handlebar slider	0300	1

14	U-shaped plate	0400	1
15	Tensioning pulley tightening set	S300-0800	1
16	Short sleeves	S300-1300	1
17	Crank	S300-1400	2
18	Decorative shell made of aluminium	S300-1500	Some
19	Rear axle	S300-1600	1
20	Saddle plate	S300-1800	1
21	Flywheel	S100-1000	1
22	Magnetic mounting plate	S100-9630	2
23	Resistance rotating block	S100-9610	1
24	Brake line	DCTSX02	2
25	Sliding block	S100-3300	2
26	Main wheel axle	S100-3000	1
27	Front axle	S100-7000	1
28	Button	LZJ046	2
A1	Semicircular head inner hexagonal screw	M10*60	4
A2	Flat seal	Formula 10	4
A3	Spring washer	Formula 10	4
A4	Self-confident mother	M10	4
A5	Setting the foundation	S063 F48*15	5
A6	Foot cushion cover (PU wheel)	X3716	2
A7	Grooved bearing	608	4
A8	Washer	F8	2
A9	Non-slip nut	M8	2
A10	Flat countersunk head hexagon socket screw	M8*16	2
A11	Flat countersunk head hexagon socket screw	M5*12	4
A14	Semicircular head crossing screw	M5*20	2
A15	Nylon sleeve		2
A16	Flat seal	F5	6
A17	Semicircular head inner hexagonal screw	M5*16	1
A18	Outer brake shell 1	S3718	1
A19	Outer brake shell 2	S3719	1
A20	Spring column fastening piece	S3720	1
A21	Gear set	S3721	1
A22	Handlebar limit	S3722	1
A23	Resistance Adjustable arm	S3723	1
A24	Spring Top Pearl	07.04.THdz	2
A25	Polished rod locking screw	04.10.LSGG0830	1
A26	Semi-circular head inside hexagonal screw	M6*10	4
A27	Left bowl	S3640	1
A28	Right bowl	S3641	1
A29	Outer shell round cover	S3634	2
A30	Semi-circular head cross self-cutting screw	ST4*16	7

A31	Semi-circular head cross screw	M4*12	2
A32	Cylindrical head inside hexagonal screw	M5*12	4
A33	Cylindrical head inside hexagonal screw	M4*12	16
A34	Decorative cover 1	S3646	2
A35	Decorative cover 2	S3647	2
A36	Decorative cover 3	S3648	2
A37	Decorative cover 4	S3649	2
A38	Semicircular head inner hexagonal screw	M8*16	4
A39	Pulley	S3639	1
A40	Cylindrical head inside hexagonal screw	M10*30	8
A41	Spring washer	Formula 10	8
A45	6008Axle	F68 * F40 * 15	2
A46	Shaft washer	F40	1
A47	C-shaped outer circlip	F40	1
A48	6001 Axis	F28 * F12 * 8	2
A49	Washer	Formula 12	2
A50	Non-slip nut	M12	2
A51	Flat sink head internal hexagonal screw	M8* 12	4
A52	Washer	F8	2
A53	Cylindrical head inside hexagonal screw	M8*40	2
A54	Washer	Formula 10	1
A55	Non-slip nut	M10	1
A56	Non-slip nut	M8	1
A57	Idler	X9107-0900 F45* 30	1
A58	Deep groove ball bearing	6002	2
A59	Non-slip nut	M10	1
A60	Strongly magnetic	CT03 F25* T8	4
A61	Cylindrical head inside hexagonal screw	M5*30	1
A62	Non-slip nut	M5	1
A63	Cylindrical head inside hexagonal screw	M10*20	4
A64	Spring washer	Formula 10	4
A65	Mehrgrabengürtel	8PJ-1371	1
A66	Spring	TH085	1
A67	Internal hexagonal screw with cylindrical head	M6*45	1
A68	Non-slip nut	M6	1
A69	Glide Reducer	S2917	4
A70	Excerpt in 7 shapes	LX066	1
A71	Extendable button	LX067	1
A72	Reducing sleeve	S3644, S3645	2

A76	Nozzle a	S3642 380 * 340 * 480	1
A77	Nozzle b	S3643 380 * 340 * 580	1
A78	Saddle lock	S3635	2
A79	Semi-circular head cross screw	M4*12	4
A80	Washer	F4	4
A82	Speed sensor	DK0166	1
A83	Flat countersunk cross self-cutting screw	ST3,5 * 12	4
A88	Semicircular head crossing screw	M5*12	4
A89	Internal hex screw with cylindrical head	M6*25	1
A90	Semicircular head inner hexagonal screw	M5*10	2
A91	Non-slip nut	M5	2
A92	Internal hex screw with cylindrical head	M8* 12	1
A93	Semicircular head inner hexagonal screw	M12*40	1
A94	Electronic cable motor for monitoring		1
A95	Adapter		1
A96	Motor		1