

YESOUL Bike

G1 PLUS Before using this product, carefully read and properly keep this manual

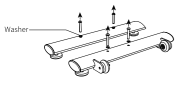


**Installation Guide** 

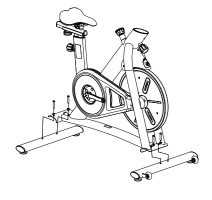
**YESOUL Smart Cycling Bike G1 PLUS Product Manual** 

## STEP 2: Installation of bottom tube

1. Take L-type cross head hex wrench 6# (D) out of the ziplock bag. 2. Remove four hexagon socket button head screws (M8  $\times$  45) and washe front tube 2 and rear tube 3 via the L-type cross head hex wrench 6# (D).



3. Align the holes of the front and rear front tube 2 and rear tube 3 with the bottom holes of the frame 1, manually screw the washers and hexagon socke button head screws (M8×45), and tighten then via the L-type cross head hex wrench 6# (D).



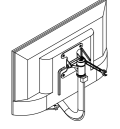
### Installation Guideline

3. Use the L-shape cross head internal hexagonal wrench 6#(D) to remove the screws fixed on the support 6, and remove the knob's upper cover; insert the pre-assembled TV from top to bottom into the sleeve, and use the tool D to put the removed parts back in order and tighten them;



## $^{\star}$ Note: check that the screen support's rotary joint should be locked tightly.

4. After installation, check whether the screen will fall off when flipping up and down. If this happens, use the internal hexagonal wrench ###(F) and the 14-17 open-end wrench (A) to tighten it, as shown in the figure; (If there is looseness during usage or it is required to adjust the joint, please follow this step for adjustments.)



### **Product Parameters**

Screen size	23.6 inch (1366*768 pixels)
Supporting software version	Android 5.1
Resistance system	Magnetron resistance system
Drive mode	Belt drive
Power supply input	12V== 3A
wireless connection	The device only supports Wi-Fi 2.4G&BT network connection, do not use Wi-Fi 5G network connection
Height limit	150 ~ 188cm
Rated maximum load	120kg
Net weight	33.5kg
Gross weight	37kg
Overall dimensions	(Length) 1495mm × (Width) 530mm × (Height) 1525mm

### **Routine Maintenance**

- Keep the cycling bike on a dry, ventilated and flat floor. If not used in a long time, the bike should be covered to keep its body clean and tidy.
   Wipe off sweat on the frame with cloth after exercise. Do not wipe the bike with wet cloth, in order

- to avoid rusting.

  3. Check the belt pulley for cracking and deviation, and adjust or replace the belt in time. Regularly clean the belt groove to prevent the belt from jumping out of the groove.

  4. Always check the screws of all body parts for loosening or falling, and tighten or replace them in

- time.

  5. Always check the resistance adjustment knob for loosening or falling. Check whether the resistance is reasonable, so as to calibrate resistance in time.

  6. Always check the screws of pedals and cranks for loosening, and tighten them in time.

  7. Always check whether the saddle is loose and tighten it in time. Wipe the saddle with cotton cloth
- keep it dry.
- to keep it dry.

  8. Always check the power cable for cracking and deviation, and replace the damaged one in time.

  9. The product should have at least 0.5 meters of free space all around it.

  10. Lift the rear tube and the roller on the front tube can move the product freely or be placed in a

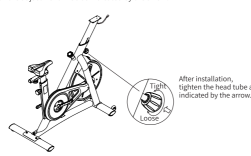
### **Installation Guide**

### STEP 3: Installation of head tube

 Screw out the adjustment knob as indicated by the arrow, and connect the 1. Screw out the adjustment into a sindicated by the arrow, and connect the screen connection cable in the head tube 13 to the cable in the bike 1 (as shown in the figure). After the screen connection cable is connected, align the head tube 13 to the mounting hole of the frame 1 (Note: Place the surface with a hole in the head tube 13 outwards. Do not press the cable);



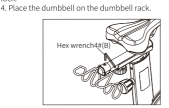
2. Insert the head tube 13 into the frame1, and keep the scale parallel to the top surface of the tube. Align the hole on the head tube 13 with the hole on the frame1. Then, tighten the adjustment knob as indicated by the arrow.



# **Installation Guide**

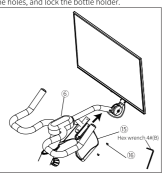
# STEP 6: Installation of dumbbell rack

- 1. Use the hex wrench5# (C) to remove the screws (M6×12) from the slide tube: 2. Put the dumbbell rack 11 on the slide tube and align the holes;
  3. Manually install screws through the holes, and use the hex wrench4# (B) to



### STEP 7: Installation of bottle holder

As shown in the figure, remove the two hexagon socket button head screws pre-installed in the screen bracket 6; and align the bottle holder with the slot in the screen bracket 6, and push it in along the direction shown in the figure. Then, use the hex wrench 4# (B) to align two hexagon socket button head screws with the holes, and lock the bottle holder.



# **Important Safety Instructions**

# Please read them carefully. Improper use may result in personal injury or death!

1. Make sure that the saddle height adjustment knob is secured correctly, and will not affect

- motion during exercise.

  2. Keep children and pets away from this product. This product is for those over 16 years old only.

  3. Never stretch any object or body part into the openings of the bike.

  4. The weight of the user must not exceed the maximum load.

  5. Get off the bike until flywheel and pedals stop rotating. Otherwise, severe injuries may be
- 6. If you feel any discomfort, such as dizziness or breathing difficulty, stop riding the bike and carefully get off.
- Never turn pedals by hand. or touch any rotating mechanical part; otherwise, personal injury
- Keep the body hydrated as needed during riding.
   Use this product according to the instructions in this manual. Warm up fully before exercise.
- 10. Without the preliminary determination of baseline fitness level and medical certificate signed by a doctor, never be engaged in high-speed or high-intensity sports. Before attempting any high-intensity short sprints, pay attention to the body state and posture, and apply a controllable
- straps to avoid injury caused by pulling or entanglement by this product.

  12. Never use this product with inappropriate shoes or barefoot.
- 13. Incorrect or excessive training may cause injury.
  14. Check whether the bike for loosening or damage before each use
- 15. Never refit this bike or use non-original accessories without permission. The casing must be
- opened by professionals, in order to avoid damage. 16. Those pregnant or with high blood pressure, heart disease, lumbar spondylosis or reduced
- obility must not use this product without the permission of doctors 17. In case of any discomfort such as dizziness or chest pain during exercise, stop exercising
- ediately and go to a hospital for examination 18. If the product fails, immediately stop using it.
- 19. This product must not be used for medical rehabilitatio
- 20. Use this product on a flat and clean ground.
- 22. Never expose this product in a humid place. This product must not be used outdoor or in any
- 23. This product is for household use (Class H) and not medical fitness

- 2.5. Inis product is for nousehold use (Class H) and not medical timess equipment.
  2.4. Get off the bike or enable the emergency brake until Inertia wheel and pedals stop rotating. Otherwise, severe injuries may be caused due to control failure.
  2.5. Turn the knob to the right end to lock the corresponding component.
  2.6. Please use the standard power adapter. Replacement of the power adapter without authorization may cause serious consequences.

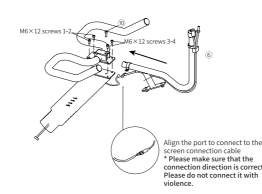
# **Installation Guide**

### STEP 4: Installation of handlebar assembly

1. Remove the four M6×12 hexagon socket bolts pre-locked on the head tube1



3 Align the holes at the connection of the handlehar assembly 5, and place 3. Align the holes at the connection of the handlebar assembly 5, and place the M6  $\times$  12 bolts 1-2 (as shown in the figure) into the holes, and manually rotate the screws (at this point, do not screw them tightly); then, connect the screen connection cable to the cable inside the display holder 6(as shown in the figure). Then, insert the display holder 6 into the round hole of the handlebar as indicated by the arrow.



# **Installation Guide**

Installation Guide - List of Parts

Front tube

Rear tube

Pedal set left/righ

Display holder

12V===3A

Quantit

NO.

(1)

(2)

3

4

(5)

(6)

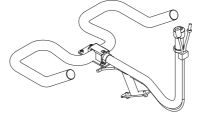
7

(8)

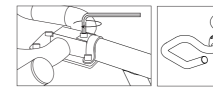
(9)

4. Align the holes correctly, and put the M6  $\times$  12 bolts 3-4 (as shown in the figure) into the holes, and screw them tightly respectively. Then, take one hexagon socket cap screw M6  $\times$  35 10 from the part bag, and manually screw it into the corresponding hole. (Pay attention to protecting the cable and avoid damage) (The picture on the right shows the effect after placing the screen bracket6 into the handlebar assembly 5).

of la



5. Finally, tighten all bolts via the hex wrench 5# (C) and cover the decorative



# **Installation Guide**

Installation Guide - List of Parts

Head tube

Screen fastene

Bottle holde

Name

Hex wrench, 4#

Ouantity

B

Picture

D----C

**-**€

NO.

(11)

(13)

(14)

(15)

NO.

В

С

D

Ε

F

# STEP 5: Fix the Display

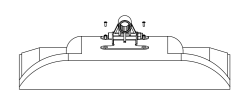
Use the L-shape cross-head internal hexagonal wrench 6#(D) to remove the 4 screws pre-installed on the screen ③, as shown below.
 Please put the screen on the desk flatly. Do not collide with the screen with

hard objects to avoid screen damage

\*In order to facilitate assembly, some accessories have been installed on the body before delivery.



2. Align the screen's fixed part 4 with the hole position (the two protruded holes on the screen's fixed part shall be parallel with the screen). Use the L-shape cross head internal hexagonal wrench 6#(D) to fix the screen's fixed part 4 on the screen 8 through the hole positions on the screen's fixed part 4through the 4 screws;



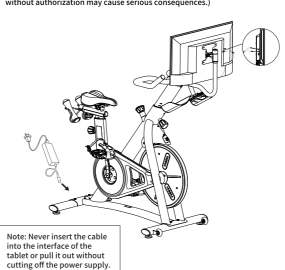
### **Installation Guide** (for reference only, subject to the actual product)

# STEP 9: Installation of connection cable

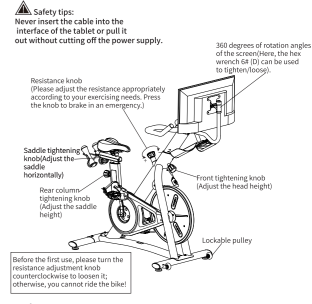
1. Plug the cable of the power port (a) and signal port (b) of the display into the jack at the bottom of the back of the display. Make sure that the cable is inserted tightly. Make sure to distinguish the ports specifications. The power cable port should be tightened without looseness.

2. Connect the power adapter 9 to the power jack on the rear part of the frame 1.

(Please use the standard power adapter. Replacement of the power adapter



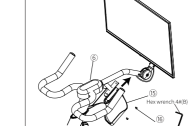
### **Installation Guide** (for reference only, subject to the actual product)



This manual contains the functional introduction and operating instructions as much as possible when printed. With the continuous improvement of hardware and software and optimization of design, this manual may be inconsistent with

the purchased product.

In case of any discrepancy in appearance, interface and color, the actual product shall prevail.

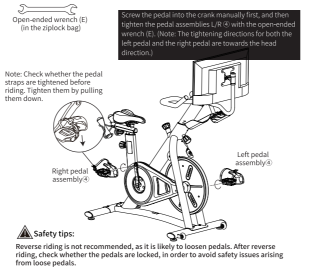


### **Installation Guide** (for reference only, subject to the actual product)

# STEP 8: Installation of pedal

Take the pedals from the package.
 Distinguish left and right pedals. The right pedal is marked blue "R", and the left pedal is marked red "L" (Pay attention to distinguish left and right pedals. If they are not installed correctly, crank threads will be damaged!)
 Stand behind the seat and face the handlebar. Install the right pedal on the right

crank, and ensure that the pedal is vertical to the crank mounting hole. Use an open-ended wrench (C) to lock it toward the head direction. Install the left pedal to the left crank, and ensure that the pedal is vertical to the crank mounting hole. Use an open-ended wrench (C) to lock it toward the head direction. Note: During installation, correspond the red mark on the crank to the red mark on the pedal. and the blue mark on the crank to the blue mark on the pedal



### Connect your bike with phone to start your Yesoul riding journey

Note: G1-MAX needs to be used with the **YESOUL FITNESS** App on the smartphone (hereinafter referred to as: APP).

Step 1 - Download and Install the App on your iPhone or Android phone(following three ways to choose from)

-Search for "YESOUL FITNESS" in App Store or Google Play (recommended).

-Scan the QR code on the screen of the bike to download and install the App.

-Visit https://yesoul.net/t/t/A45c3 via web browser on your phone to download and install th App.

Step 2 - Account Registration
-Open the APP on your mobile phone and complete the account registration.
-During registration, you need to authorize the application to use Bluetooth and Location Service, otherwise the application will not be able to connect to your bike

**Step 3 - APP Connection with G1-MAX**-Enter the APP, click on the "+" in the upper right corner of the Home page to connect your bike.

-Select your bike for connection and network wiring in the list of searched

Select your bike for connection and network will devices.

According to guidelines, select WIFI and enter the correct password, the APP will help to complete the network wiring.

Note: Please keep your phone's Bluetooth permission on and make sure the "YESOUL FITNESS" in your phone setting list has been authorized to use Bluetooth and Location Service.

Step 4 - Start your Yesoul riding journey
-When the calendar shows up on the screen of your bike, it means the connection is successful.

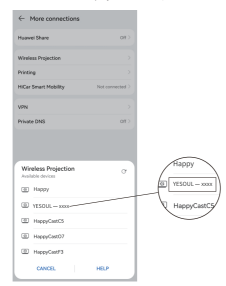
successiui. -You can select any workout or riding mode in the APP and start your Yesoul riding

### Cast

### Cast to "YESOUL-xxxx"

Company Name

Please enable wireless projection feature, cast to "YESOUL-xxxx"



### **How to Determine Correct Riding Posture**

## 2. Setup of appropriate handlebar height

Each user can set up the appropriate handlebar height based on his or her body height and riding

experience.

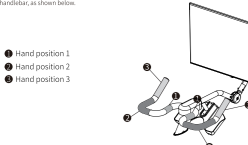
Recommendation: The handlebar should be slightly higher than the saddle for new users (Fig. 1) and flush with or slightly lower than the saddle for experienced users (Fig. 2). Users subject to lumbar muscle strain and lumbar spondylosis may ride the bike with the consent of doctors. It is recommended to adjust the handlebar into a higher position.







# 3. Handle position layout of bike



	Executive standard	ISO 20957-1:2007 ISO 20957-10:2007 GB 17498.1-2008 GB 17498.10-2008 ASTM F 1250 ASTM F 2276	
	FCC ID	2A3YB-YSBG1PLUS	
	subject to the cause harmle interference	This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: "(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation."	

# Product Name YESOUL BIKE G1 PLUS RM-B616, BLDG., No.1, STRAIT ECONOMIC AND TRADE PLAZA, FUZHOU FREE TRADE ZONE. Add Grade For Consumer Use Only

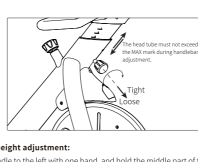
FUJIAN YESOUL HEALTH TECHNOLOGY CO., LTD.

# FC( C) X X

### **How to Adjust Bike**

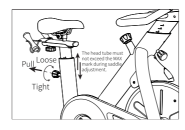
### 1 .Handlebar height adjustment:

Turn the handle to the right with one hand, and hold the middle part of the handlebar with the other hand, and lift (or press) the handlebar to the desired  $\,$ position. Then turn the handle to the left until it is tightened.



### 2. Saddle height adjustment:

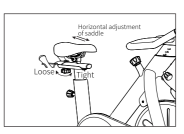
Turn the handle to the left with one hand, and hold the middle part of the handlebar with the other hand, and lift (or press) the handlebar to the desired  $\,$ position. Then turn the handle to the right until it is tightened.



## How to Adjust Bike

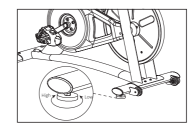
# 3. Horizontal adjustment of saddle:

Loosen the handle under the saddle, slide the saddle back and forth to the desired position, and tighten the knob as much as possible.



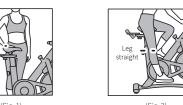
### 4.Body level adjustment:

There are four adjustment pads at the bottom of the front and rear pedal tubes. Screw these pads until they are tightly secured on the floor and the body does not



### **How to Determine Correct Riding Posture**

### 1. Setup of correct saddle position



Horizontal position of saddle Put the right foot into the clamp, and step on the pedals, until the right pedal is at 3 o' clock and the front side of the knee joint is on the same vertical line as the pedal, that is, the saddle is in the correct position (Fig. 3).

3o' clock: the right crank is parallel to floor in the right directio



