

**TCORX**  
PROFESSIONAL LINE

# INSTRUCTION



**BRX**  
**AIRMAG 7000**



Cod : GRLDTOORXBRXAM7

Rev : 00

Ed : 10/24



## BEFORE YOU BEGIN

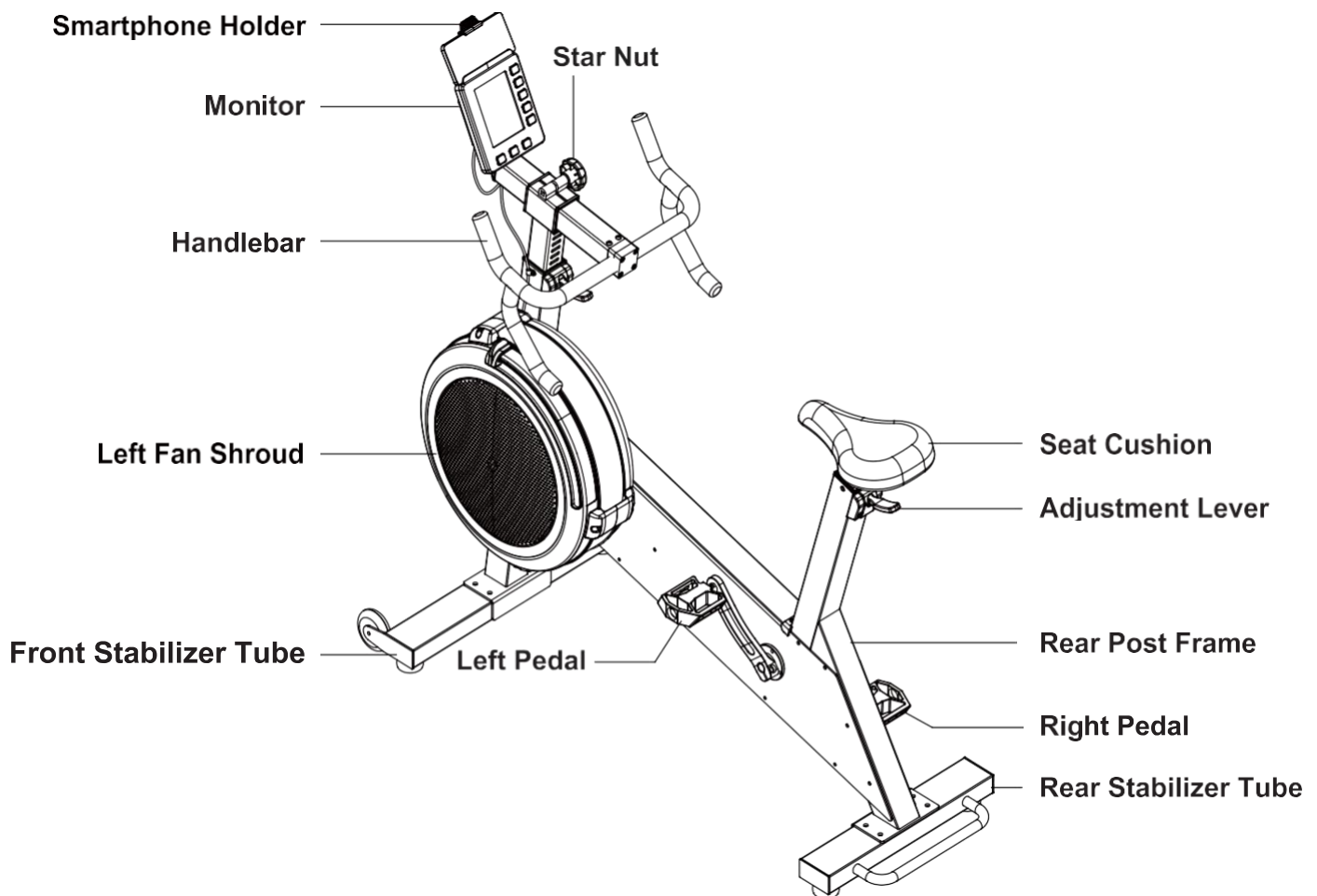
Thank you for choosing the **BIKE**. We take great pride in producing this quality product and hope it will provide many hours of quality exercise to make you feel better, look better, and enjoy life to its fullest.

It's a proven fact that a regular exercise program can improve your physical and mental health. Too often, our busy lifestyles limit our time and opportunity to exercise. The BIKE provides a

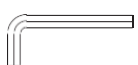
convenient and simple method to begin your journey of getting your body in shape and achieving a happier and healthier lifestyle.

Before reading further, please review the drawing below and familiarize yourself with the parts that are labeled.

Read this manual carefully before using the BIKE.



### THE FOLLOWING TOOLS ARE INCLUDED FOR ASSEMBLY :

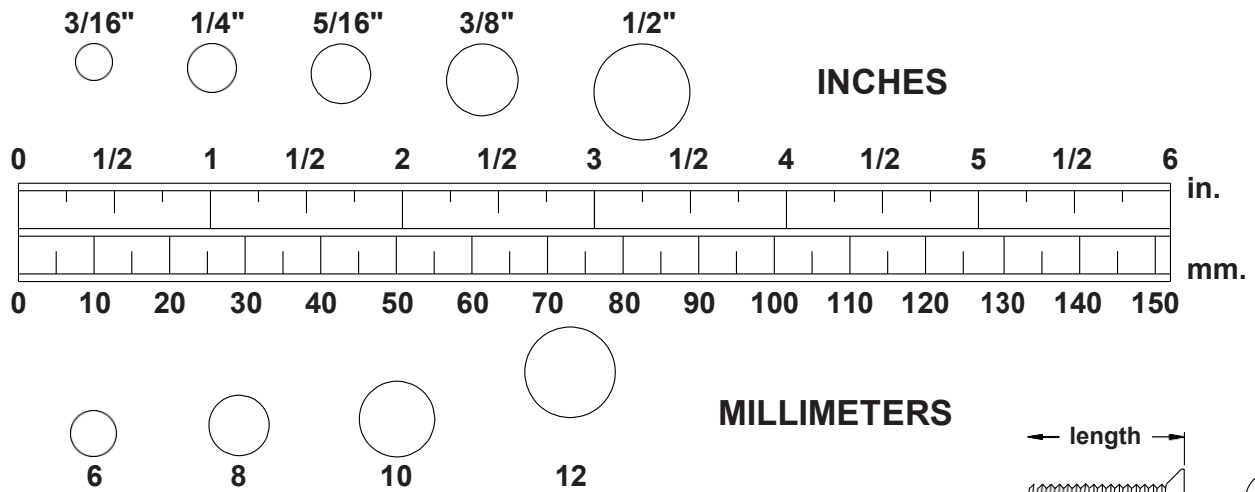


Allen Wrench (4mm) 1 PC  
Allen Wrench (6mm) 1 PC

Open End Wrench 13mm/ 15mm/ 17mm 1 PC

## HARDWARE IDENTIFICATION CHART

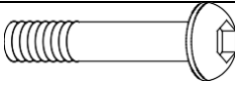
This chart is provided to help identify the fasteners used in the assembly process. Place the washers or the ends of the bolts or screws on the circles to check for the correct diameter. Use the small scale to check the length of the bolts and screws.



**NOTICE:** The length of all bolts and screws, except those with flat heads, is measured from below the head to the end of the bolt or screw. Flat head bolts and screws are measured from the top of the head to the end of the bolt or screw.

## HARDWARE IDENTIFICATION CHART

After unpacking the unit, open the hardware bag and make sure that you have all the following fasteners. Some fasteners may be already attached to the parts.

| Drawings                                                                            | Parts No. | Parts Description                                | QTY |
|-------------------------------------------------------------------------------------|-----------|--------------------------------------------------|-----|
|    | #84       | Button Head Cap Screw, M6x12mm                   | 9   |
|    | #102      | Button Head Cap Screw, M6x70mm                   | 3   |
|    | #114      | Socket Head Cap Screw, M8x15mm                   | 8   |
|    | #115      | Spring Washer, M8                                | 8   |
|   | #82       | Flat Washer, M8                                  | 9   |
|  | #92       | Phillips Pan Head Self-Tapping Screw, ST4.2x6mm  | 1   |
|  | #93       | Wire Pin                                         | 2   |
|  | #96       | Phillips Pan Head Self-Tapping Screw, ST4.2x16mm | 4   |
|  | #81       | Button Head Cap Screw, M8x75mm                   | 1   |
|  | #83       | Nylon Nut, M8                                    | 1   |
|  | #162      | Socket Head Cap Screw, M8x12mm                   | 1   |
|  | #163      | Arc Washer M8                                    | 1   |
|  | #164      | Socket Head Cap Screw, M5x8mm                    | 1   |

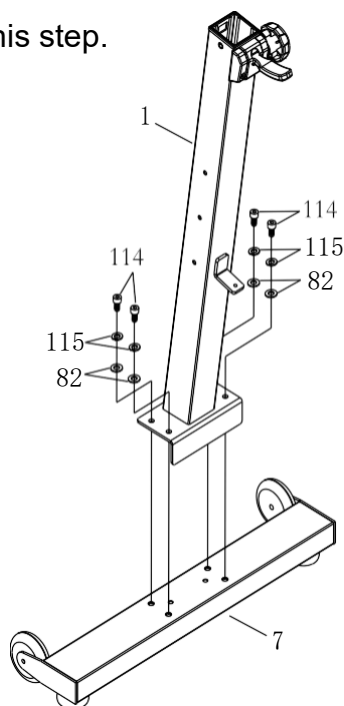
## ASSEMBLY INSTRUCTIONS

### STEP 1

Attached **Front Stabilizer Tube (7)** to **Front Post Frame (1)** using:

**Socket Head Cap Screw, M8x15mm (114)**, **Spring Washer, M8 (115)**, and **Flat Washer, M8 (82)**.

NOTE: Fully tighten screws at end of this step.

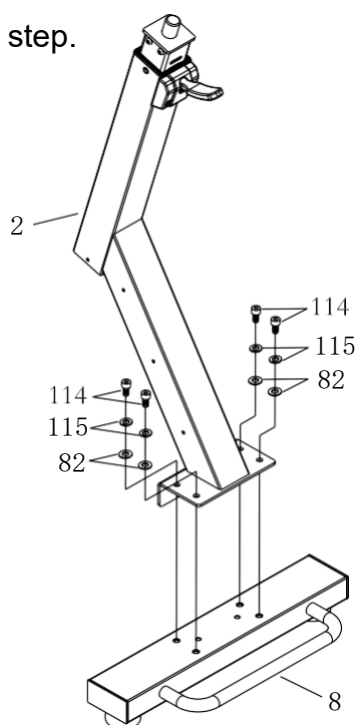


### STEP 2

Attached **Rear Stabilizer Tube (8)** to **Rear Post Frame (2)** using:

**Socket Head Cap Screw, M8x15mm (114)**, **Spring Washer, M8 (115)**, and **Flat Washer, M8 (82)**.

NOTE: Fully tighten screws at end of this step.



## ASSEMBLY INSTRUCTIONS

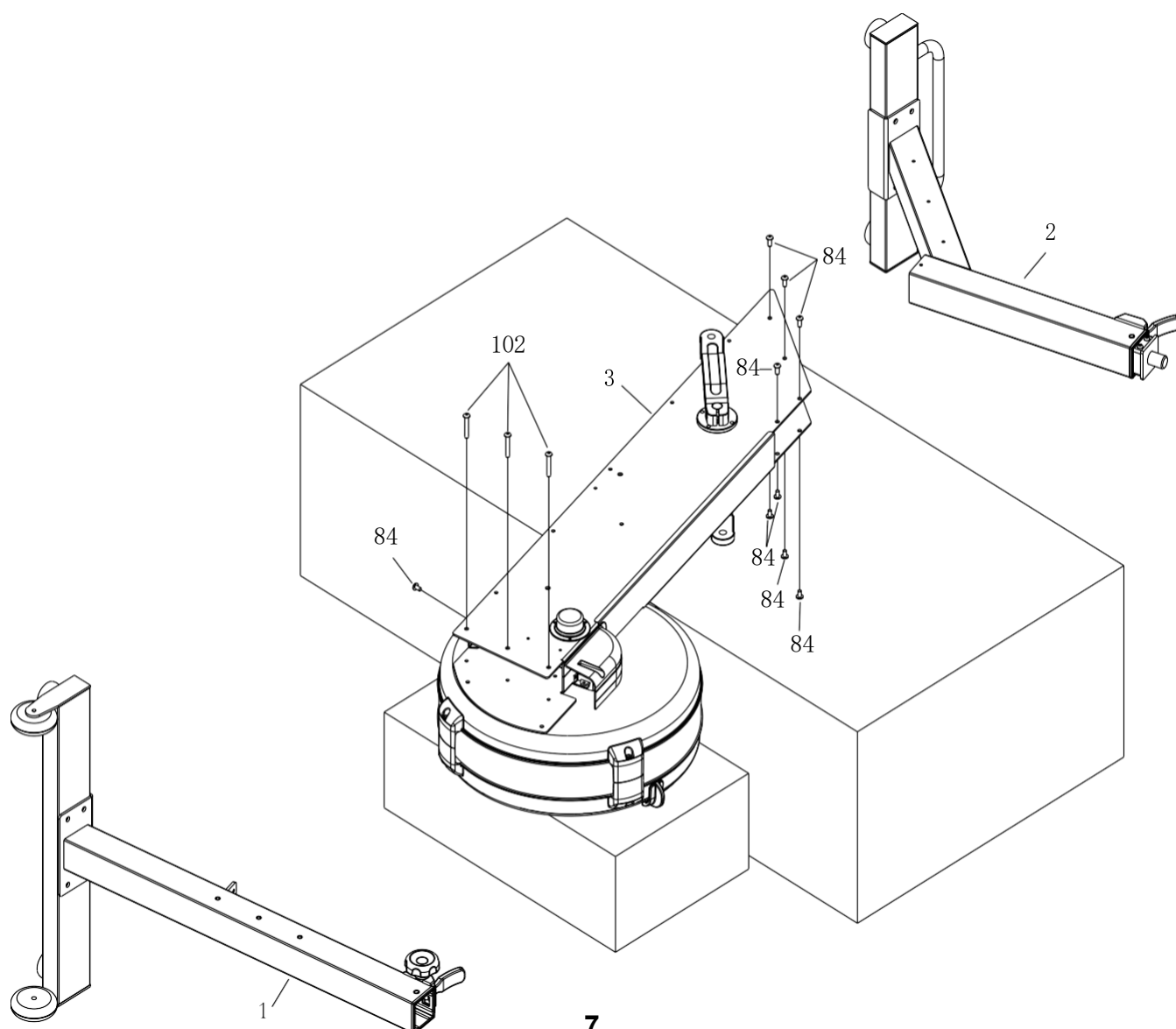
### STEP 3

Take out the **Main Frame (3)**, and the largest cardboard from the carton. Turn over the cardboard to make a platform. Put back the carton upper cover to make a complete carton as another platform for easy assembly. Place **Main Frame (3)** as illustrated. The **Left Fan Shroud (50)** should face down on the cardboard, and the other end of **Main Frame (3)** should be placed onto carton.

NOTE: Fan Shrouds will be easily damaged if the whole product is placed on the ground directly during the assembly.

Assemble **Front Post Frame (1)** onto **Main Frame (3)**, using 3 pcs of **Button Head Cap Screw M6x70mm (102)** and 1 pc of **Button Head Cap Screw M6x12mm (84)**.

Continue to assemble **Rear Post Frame (2)** onto **Main Frame (3)**, using 8 pcs of **Button Head Cap Screw M6x12mm (84)**.



## ASSEMBLY INSTRUCTIONS

### STEP 4

Press **Monitor Wire (16)** into **Wire Pin (93)**, and tighten it onto **Front Post Frame (1)**, using 1 pc of **Phillips Pan Head Self-Tapping Screw ST4.2x6mm (92)**.

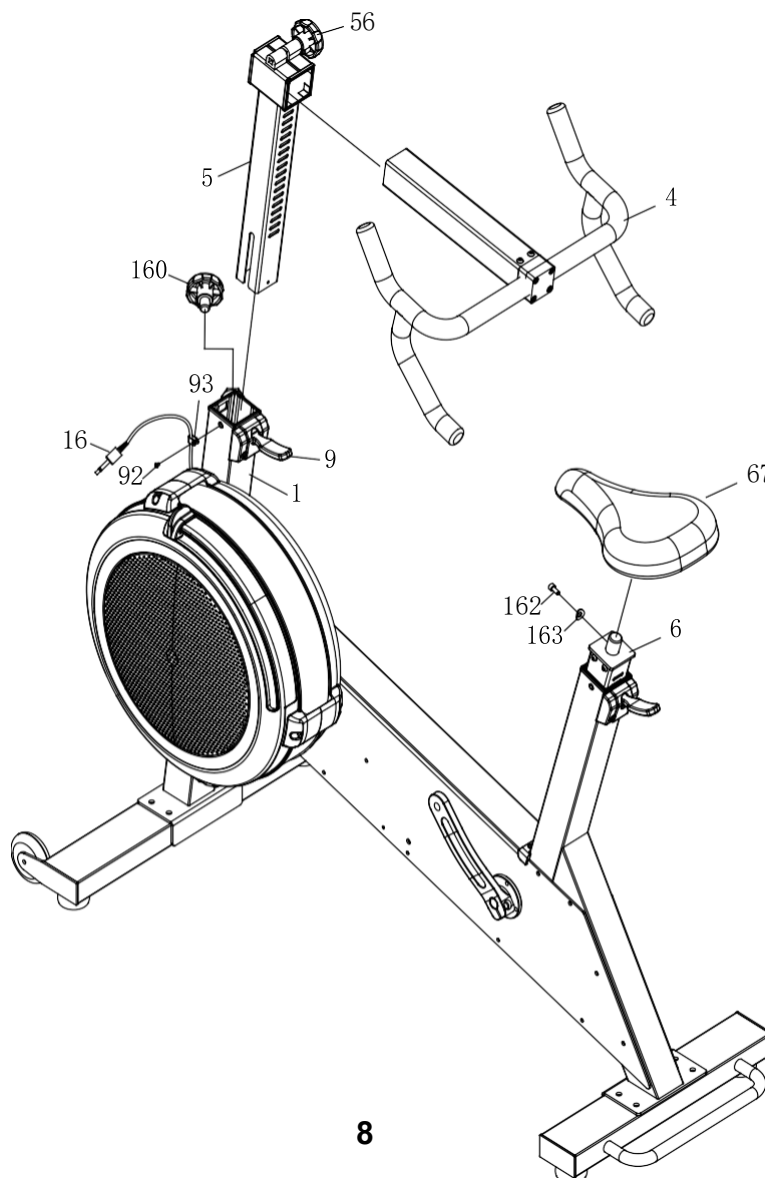
NOTE: Fully tighten screws at end of this step.

### STEP 5

Insert **Handlebar Adjustment Post (5)** into **Front Post Frame (1)** while pressing and holding **Adjustment Lever (9)**. At the same time, Tighten **Handlebar Adjustment Post(5)** with **Front Post Knob (160)** to avoid shaking.

Un-tighten **Star Nut (56)** and insert **Handlebar (4)** into **Handlebar Adjustment Post (5)**, and then tighten **Star Nut (56)**. Assemble **Seat Cushion (67)** onto **Seat Adjustment Post (6)** and use **Wrench (122)** to tighten it well with **Socket Head Cap Screw,M8x12mm(162)&Arc Washer M8(163)**

NOTE: Fully tighten bolts at end of this step.



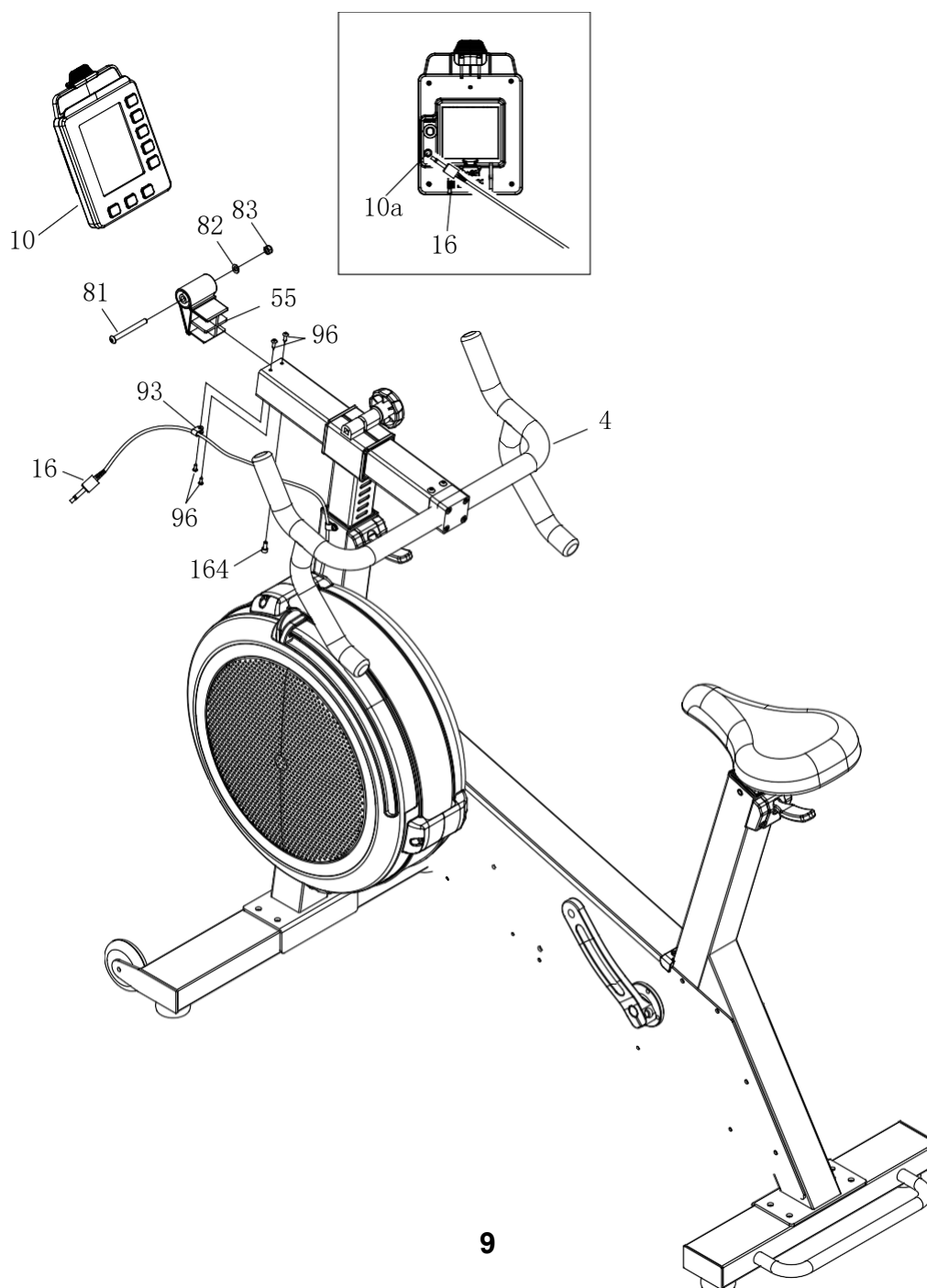
## ASSEMBLY INSTRUCTIONS

### STEP 6

Attach **Monitor Holder (55)** to **Handlebar (4)** and tighten **Monitor Holder (55)** and **Monitor Wire (16)** to **Handlebar (4)** together, using 1 pc of **Wire Pin (93)** and 4 pcs of **Phillips Pan Head Self-Tapping Screw ST4.2x16mm (96)**.

Attach **Monitor (10)** to **Monitor Holder (55)**, using 1 pc of **Button Head Cap Screw M8x75mm (81)**, **Flat Washer M8 (82)**, and **Nylon Nut M8 (83)**. Plug **Monitor Wire (16)** to **Monitor (10a)** as illustrated. Then using 1pc **Socket Head Cap Screw, M5x8mm (164)** locked tightly onto **Handlebar (4)**

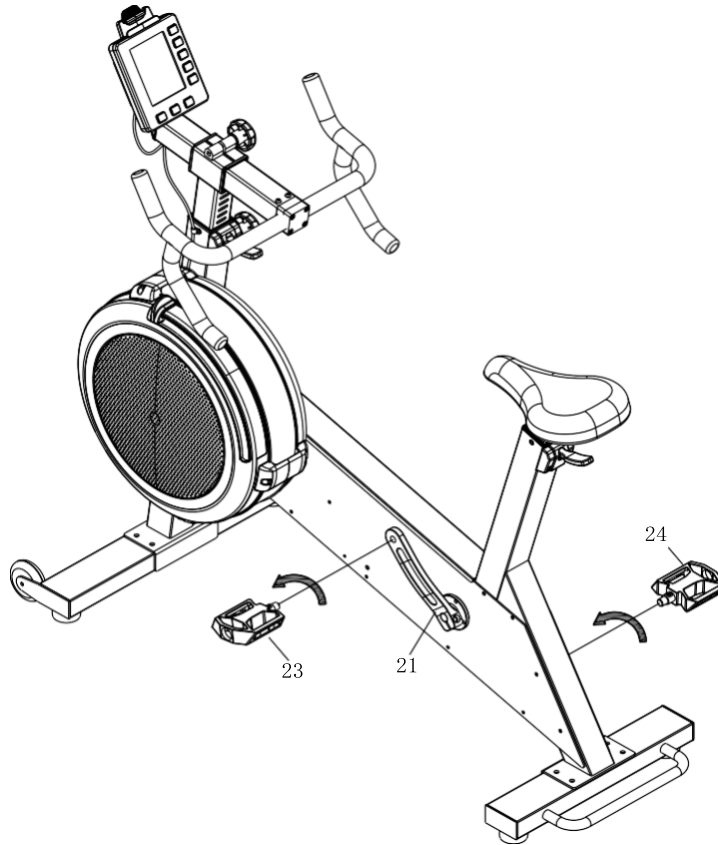
NOTE: Fully tighten screws at end of this step.



## ASSEMBLY INSTRUCTIONS

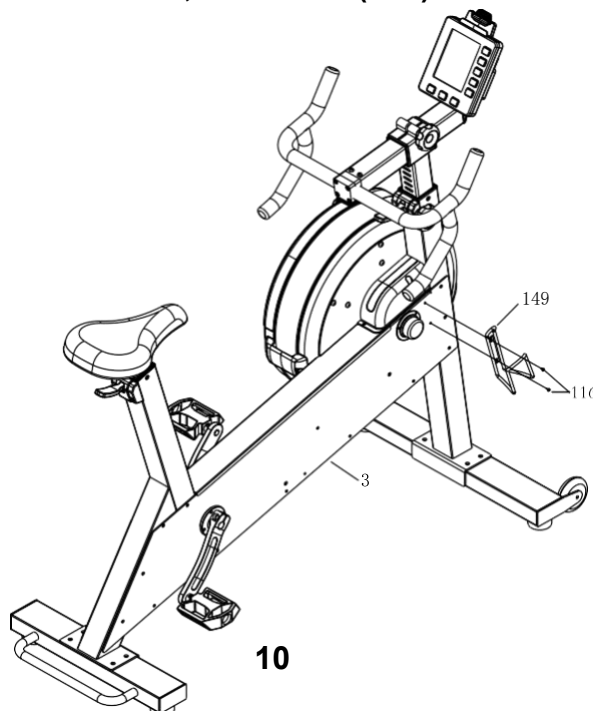
### **STEP 7**

Tighten **Left Pedal (23)** to **Left Crank(21)**, and attach **Right Pedal(24)** to **Right Crank (22)**.



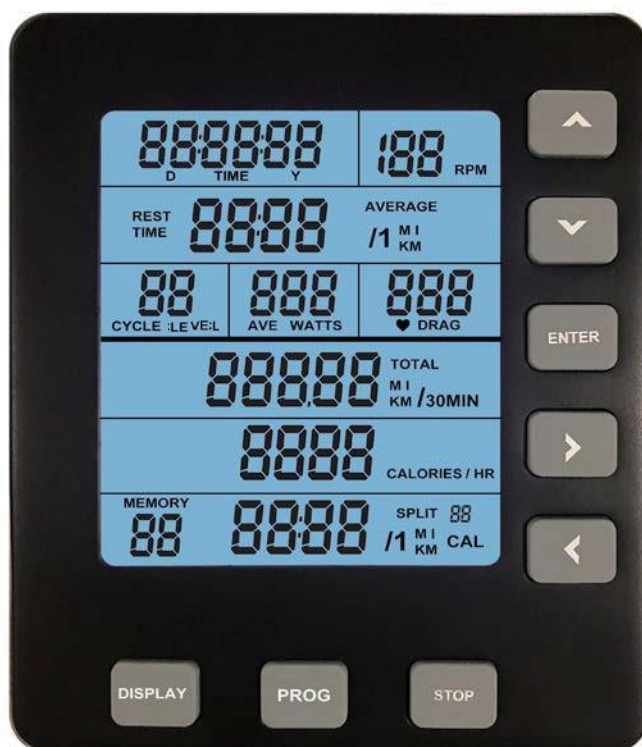
### **STEP 8**

To add the **Water Bottle Holder (149)**, attach **Water Bottle Holder (149)** on **Main Frame (3)** using: 2 pcs of **Phillips Pan Head Screw, M5x12mm(116)**.



## COMPUTER INSTRUCTIONS

Your **BIKE** utilizes an air fan +magnetic system to create resistance for your workout. We recommend that you use this console monitor to vary your workout from session to session and note your progress toward your fitness goals. When used regularly in this way, the console monitor can become an important source of motivation and interest which will help keep you on track.



### I. INITIAL SETUP

#### POWER ON:

- Move the pedal to start exercising in Quick start program or press any button to go into IDEL mode.
- The first time turning on the computer you will be asked to set the DATE and TIME. Use the arrow buttons to set the date. Keep pressing left and you can also set the TIME. Only press enter when you finish setting DATE and TIME

#### POWER OFF:

- In IDLE mode, automatically shuts off after 20 seconds of inactivity.
- When running an Interval Program, automatically shuts off after 2 minutes of inactivity.
- In all other programs, automatically shuts off after 30 seconds of inactivity.

#### BATTERY INSTALLATION:

- Console operates on 2 Size D batteries. The battery compartment is on the back of the console. Battery is not included.
- When there's no batteries installed, console can still work in Quick start program.

## COMPUTER INSTRUCTIONS

### II. FUNCTION BUTTONS

#### **PROGRAM BUTTON:**

- In IDLE mode, press and release **PROG** to cycle through each program option. Stop on the program of your choosing. You can preset target values for DISTANCE, TIME, and CALORIES, or select an Interval Program of DISTANCE, TIME, and CALORIES. At the end is Memory Mode.
- **NOTE: Default exercising mode is Quick start program.**

#### **DISPLAY BUTTON:**

- When in any workout mode, press DISPLAY when you hear a BEEP sound it will stay at the first set of display. Press DISPLAY again when you hear another BEEP sound it will switch to second set of display. Press again when you hear 2 BEEP sound, and it will scan between the 2 sets of display. It will cycle through like mentioned above.
- When viewing workout summary or in memory mode, press DISPLAY to cycle around the 2 different sets of display.

#### **STOP BUTTON:**

- When selecting the programs, press the button to act as a back button. During setting value, this also acts as a back button to go back after you press ENTER.
- During any workout modes, pressing it the first time and it will stop workout. (Calories and Watt will return to 0). Pressing it the second time to view your workout summary. Pressing it the third time will return you back to IDLE mode.
- During program modes, not including Quick Start mode you must press stop in order to save your workout into memory.
- Hold STOP button and everything will reset and return you to IDLE mode

#### **▲ (UP BUTTON):**

- Press to increase the preset values. Press the button and hold it down, the presetting value will go faster, release the button to stop.
- In MEMORY mode, use to change between different workouts saved.

#### **▼ (DOWN BUTTON):**

- Press to decrease the preset values. Press the button and hold it down, the presetting value will go faster, release the button to stop.
- In MEMORY mode, use to change between different workouts saved.

#### **ENTER BUTTON:**

- When selecting the programs and presetting target values, press the button to confirm or go into next value setting.

## COMPUTER INSTRUCTIONS

### ► (RIGHT BUTTON):

- Press to move around digits for faster setting of desired value.
- In MEMORY and SUMMARY Mode, use it to view different splits.

### ◄ (LEFT BUTTON):

- Press to move around digits for faster setting of desired value.
- In MEMORY and SUMMARY Mode, use it to view different splits.

## III. CONSOLE DISPLAY

### TIME & D M Y (TIME & DATE):

- Display range: 00:00:00 ~ 17:59:59 (HOURS:MINUTES:SECONDS).
- The workout time is accumulated when under any workout mode. Except for Time Countdown program.
- The TIME value in Quick Start mode is maxed out at 02:34:59. The time value in all other modes is maxed out at 17:59:59. It's accumulated in cycle mode that numbers go back 00:00:00 if reach max time.
- When display D M Y, the above value is the DAY, MONTH, YEAR. This would only display in IDLE mode and during MEMORY mode.
- To reset TIME & DATE, enter IDLE mode and hold PROG and DISPLAY buttons at the same time.

### RPM:

- Display the current revolution per minute during exercise.
- Display range: 0~199.

### TIME/1KM & AVE TIME/1KM & TIME & REST TIME:

- Display range: 00:00 ~ 99:59 (MINUTES:SECONDS).
- TIME/1KM is the estimated time to reach 1 kilometer based on your current RPM.
- AVE TIME/1KM is the average time needed to reach 1 kilometer accumulated throughout your entire workout.
- TIME is the TIME of the day, it is based on 00:00 ~ 24:00 format. It will only display during IDLE mode.
- REST TIME is the rest time set and countdown in INTERVAL programs. Setting range is 00:10 ~ 00:30.

### LEVEL:

- Display the current resistance level during exercise.
- Display range: 1~32.

### CYCLE:

- Display range: 0 ~ 35 cycles.
- Display only in INTERVAL programs. It is accumulated up to indicate which cycle of interval you are on.

## COMPUTER INSTRUCTIONS

### **WATTS & AVG WATTS:**

- Display range: 0 ~ 999.
- Display current watt value.
- AVG WATTS displays the total average watts throughout your entire workout.

### **♥ PULSE & DRAG:**

- Display the heart rate from 40 to 220 beats per minute during exercise. To use this function, the user must wear Heart Rate Chest Strap with a 5.3K Hz frequency.
- Display Drag Factor value. Drag value is a value for reference of the rowing cadence and resistance you feel.

### **TOTAL DISTANCE & TOTAL DIST/30MIN:**

- Display range: 0 ~ 99999 meters. It's accumulated in Cycle mode that numbers go back to 0 if the distance exceeds 99999 meters.
- The TOTAL DISTANCE is accumulated when under any workout mode except for DISTANCE Countdown program.
- The TOTAL DIST/30MIN is the estimated distance for 30 minutes with the current RPM.

### **CALORIES & CALORIES/HR**

- Display range: 0 ~ 9999. It's accumulated in Cycle mode that numbers go back to 0 if the calories exceeds 9999 calories.
- The CALROIES/HR is the estimated calories burned in one hour with the current RPM.

### **SPLIT TIME/500M & SPLIT CALORIES:**

- Display range for SPLIT TIME/1KM or SPLIT TIME/1MILE: 00:00~99:59 (HOURS:MINUTES).
- Display range for SPLIT CALORIES: 0~9999.
- Display the average TIME/1KM or average TIME/1MILE on your current split.
- Display the accumulated calories on your current split.

### **SPLIT (XX):**

- Display range: 0~35.
- SPLIT is shown in workout summary and in MEMORY mode.
- When SPLIT displays 0, it means no split is done and is the total workout data.

### **MEMORY:**

- Display range: 0~35.
- Display the training data of your previous workouts. It'll only be displayed in Memory mode.
- The newest training data will be saved in Memory 01, the second newest data will be saved in Memory 02..., and the oldest training data will be saved in Memory 35. The older data will be erased when the training sections exceed 35.

## COMPUTER INSTRUCTIONS

### IV. PROGRAMS

The Console Monitor has eight programs: QUICK START, TIME (countdown), DISTANCE (countdown), CALORIES (countdown), INTERVAL PROGRAMS of Time, Distance, and Calories, and MEMORY mode.

Press “PROG” to change workout program according to the following sequence: Quick Start → Distance → Time → Calories → Time Interval → Distance Interval → Calorie Interval → Memory Mode.

For Quick Start and all programs, press “**DISPLAY**” button to choose the data displayed in the same display window. Or let displays be switched in every 5 seconds.

Press “**STOP**” button once to stop counting, CALORIES and WATT value will display 0. Press “**STOP**” button again and computer will show your workout summary. Press “**STOP**” button again in workout summary to save workout into Memory mode and enter back into IDLE mode.

**NOTE: QUICK START’s workout summary will not be saved into memory mode.**

#### 1. QUICK START PROGRAM

- To Quick Start the program, you can move the pedal to start. All function values for the console will count up. You can start Quick Start in either POWER OFF or IDLE mode by just start riding.
- Quick Start mode will have a summary of the workout when pressing “**STOP**” button, but the training data will not be saved into MEMORY mode.

#### 2. TIME (Countdown) PROGRAM

- During the workout, the “**TIME**” program will count down from preset value.
- Workout value setting range: 00:00:20 ~ 09:59:59 (HOURS:MINUTES:SECONDS).
- The program will start once the user starts pedaling. When the program is finished, the monitor will show your workout summary. Press “**STOP**” button to save into Memory and back to IDLE mode.

#### 3. DISTANCE (Countdown) PROGRAM

- During the workout, the “**DISTANCE**” program will count down from preset value.
- Workout value setting range: 1~500 KM or MILE.
- The program will start once the user starts pedaling. When the program is finished, the monitor will show your workout summary. Press “**STOP**” button to save into Memory and back to IDLE mode.

## COMPUTER INSTRUCTIONS

### 4. CALORIES (Countdown) PROGRAM

- During the workout, the **"CALORIES"** program will count down from preset value.
- Workout value setting range: 1~5000 cal.
- The program will start once the user starts pedaling. When the program is finished, the monitor will show your workout summary. Press **"STOP"** button to save into Memory and back to IDLE mode.

### 5. TIME INTERVAL PROGRAM

- When **"TIME INTERVAL"** program is selected, you will see TIME flashing and also REST TIME will be displayed.
- You will set the desired workout time of each interval first. Once finish setting press **"ENTER"** button to set the REST TIME of each interval.
- Workout time value setting range: 00:00:20 ~ 09:59:59 (HOURS:MINUTES:SECONDS).
- Rest time value setting range: 00:10~30:00 (MINUTES:SECONDS).
- Interval cycles accumulate up to 35 cycles.

### 6. DISTANCE INTERVAL PROGRAM

- When **"DISTANCE INTERVAL"** program is selected, you will see TOTAL KM flashing and also REST TIME will be displayed.
- You can set the desired workout distance of each interval first. Once finish setting press **"ENTER"** button to set the REST TIME of each interval.
- Workout time value setting range: 1~50KM or MILE.
- Rest time value setting range: 00:10~30:00 (MINUTES:SECONDS).
- Interval cycles accumulate up to 35 cycles.

### 7. CALORIES INTERVAL PROGRAM

- When **"CALORIES INTERVAL"** program is selected, you will see CALORIES flashing and also REST TIME will be displayed.
- You can set the desired workout calories of each interval first. Once finish setting press **"ENTER"** button to set the REST TIME of each interval.
- Workout time value setting range: 10~5000cal.
- Rest time value setting range: 00:10~30:00 (MINUTES:SECONDS).
- Interval cycles accumulate up to 35 cycles.

### 8. MEMORY MODE

- After pressing **"PROG"** button and you see **MEMORY** displayed, press **"ENTER"** button to view your past workouts. Use the **"UP"** and **"DOWN"** buttons to scroll through your workouts. Press **"ENTER"** button to view the workout data. Once in the data, you can press **"RIGHT"** and **"LEFT"** buttons to view your **SPLIT** data. Press **"STOP"** button to go back and scroll to a different workout.

## COMPUTER INSTRUCTIONS

- Only program modes workout summary will be saved to **MEMORY MODE**. Quick Start will not be saved to **MEMORY MODE**
- The computer memory can save at most 88 sets of data or 88 splits of data. Computer will only save up to 35 workouts. (Example: When you ride 2KM or 2MILE countdown, you will save 3 sets of data. One total average and two 1KM or 1MILE split data)
- When you try to save a workout summary and the computer does not have enough memory it will automatically erase the oldest workout(s) in order to save your newest workout into memory.
- The lower the number under **MEMORY** the newer the workout is.
- In **MEMORY MODE**, the **TIME** window will scan between the date (**D M Y**) every 5 seconds.
- You can press "**DISPLAY**" button to switch display around.
- When **SPLIT** displays "**00**" it means it is the total workout average with no splits.
- Below is how the computer decides to split the data into.

### Time Countdown Mode

| Rule                  | Splits by |
|-----------------------|-----------|
| 10 hour> TIME >5 hour | 30min     |
| 5 hour >=TIME>200min  | 15min     |
| 200min>= TIME>100min  | 10min     |
| 100min>= TIME>60min   | 5min      |
| 60min>= TIME>20min    | 3min      |
| 20min>= TIME>5min     | 1min      |
| 5min>= TIME>1min      | 30sec     |
| 1min>= TIME           | 20sec     |

### Calories Countdown Mode

| Rule                  | Splits by |
|-----------------------|-----------|
| 5000>= Calories >4000 | 250cal    |
| 4000>= Calories >3000 | 200cal    |
| 3000>= Calories >2000 | 150cal    |
| 2000>= Calories >1000 | 100cal    |
| 1000>= Calories >500  | 50cal     |
| 500>= Calories >100   | 20cal     |
| 100>= Calories        | 10cal     |

### Interval Program Modes

| Rule              | Splits   |
|-------------------|----------|
| 1 Cycle = 1 Split | Up to 35 |

### Distance Countdown Mode

| Rule                | Splits |
|---------------------|--------|
| 500>= Distance >250 | 20km   |
| 250>= Distance >100 | 10km   |
| 100>= Distance >50  | 5km    |
| 50>= Distance >20   | 2km    |
| 20>= Distance       | 1km    |

**Note:** If you set workout value not a multiple of the split data the last split will not be display when you view your splits, but it will be added to the total workout Split "**00**"

**Example:** If you set 1200M and finish the workout, Split "**00**" will show the total average of 1200M, but when you view the splits you will only see 2 500M splits and will not have a 3<sup>rd</sup> split of 200M. It will be the same if you stop midway of the workout

### V. BLUETOOTH CONNECTION

#### BLUETOOTH APP:

- As long as the screen is turned on from sleep mode. Bluetooth will be on and can be discovered on your phone or tablet.
- Connectivity to apps is through FTMS protocol, can connect to any apps using this protocol to connect. Such as **Kinomap** or **Zwift**.
- When console is connected to an app the screen will display **bt** at the bottom left of screen. All other buttons will be of no use until disconnected from Bluetooth app.
- Please go to **Settings** in your smartphone to allow an app to access Bluetooth.

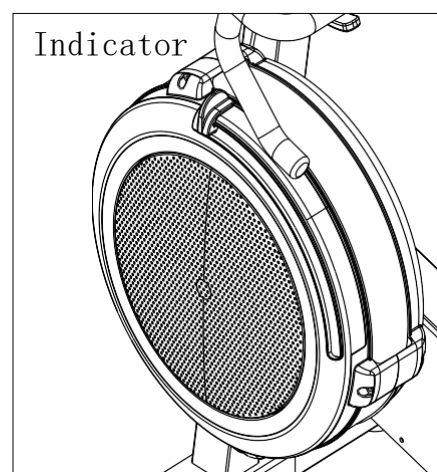
#### BLUETOOTH SOFTWARE UPDATE:

- The console software can be updated via Bluetooth. Please consult your dealer to see how to update and check if you have the newest software installed.

## OPERATIONAL INSTRUCTIONS

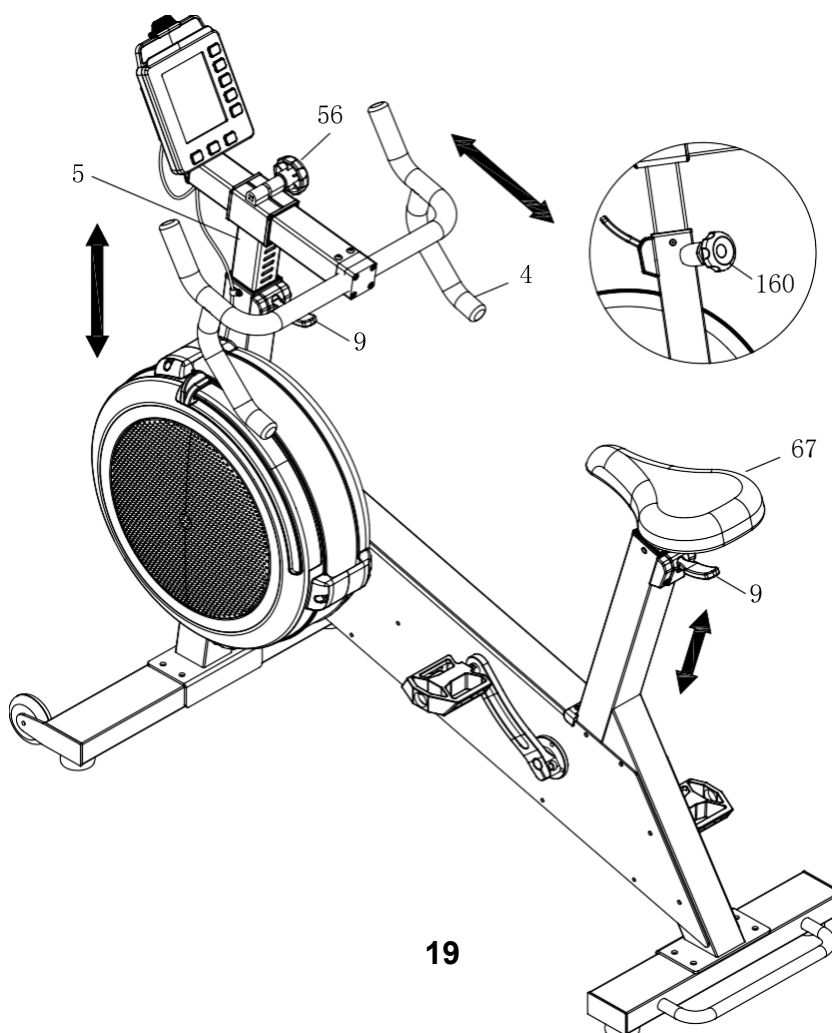
### I. LOAD ADJUSTMENT

There is a **Damper (49)** built into the **Left Fan Shroud (50)**. Move the Indicator in the **Damper (49)** to point to the numbers on the **Left Fan Shroud (50)** to adjust the load. There are settings from 1 to 32. Setting #1 will provide the lowest resistance. Setting #32 will provide the highest resistance.



### II. HANDLEBAR & SEAT POSITION

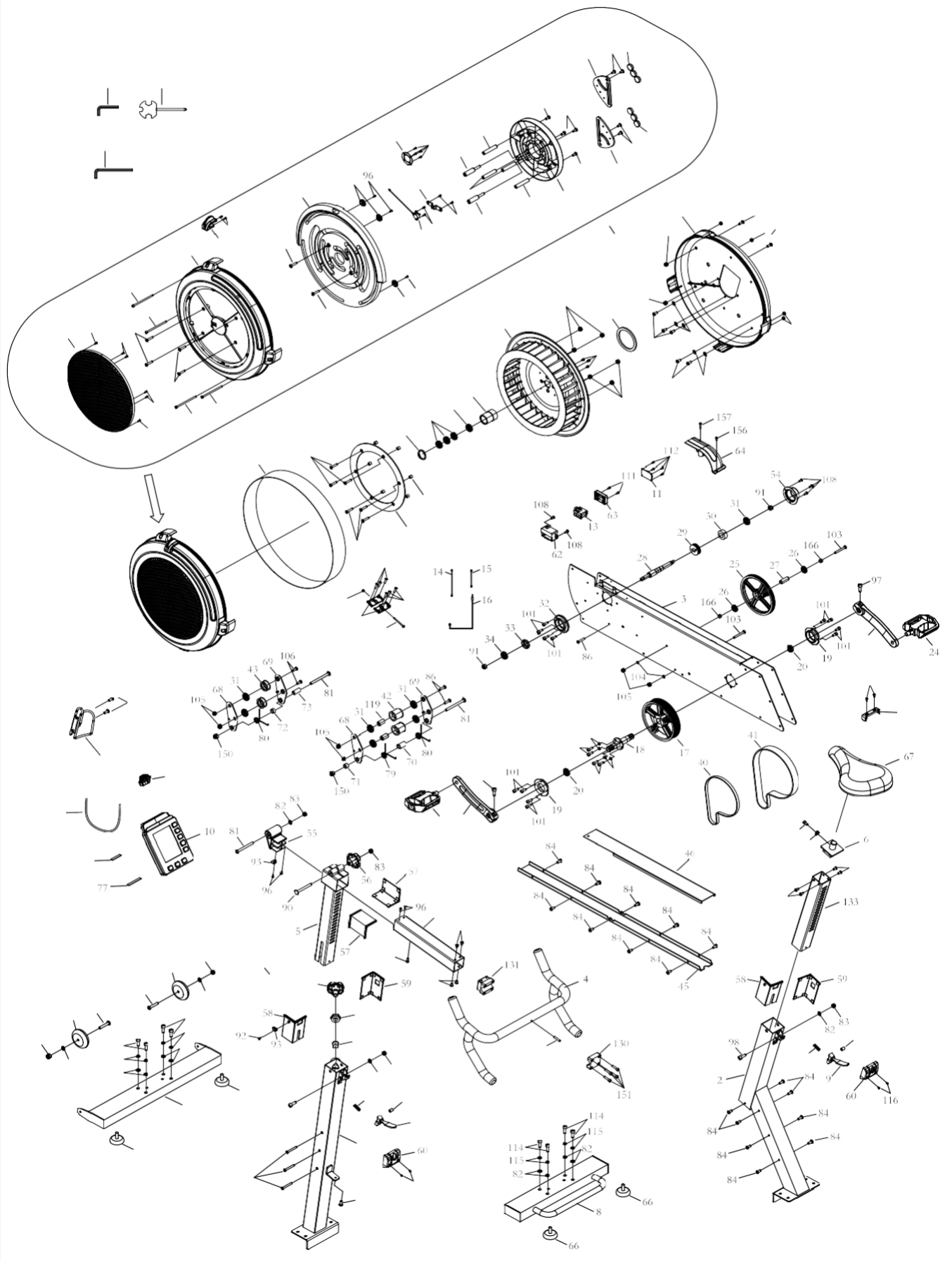
- Adjust **Seat Cushion (67)** by pressing down **Adjustment Lever (9)** when legs are too close or too far from the pedals.
- Adjust **Handlebar (4)** First loosen **Plum-shaped knob(160)** as illustrated shown and pressing down **Adjustment Lever (9)** and then adjust the height of **Handlebar Adjustment Post (5)** when arms are too close or too far from handlebar. Adjust **Handlebar (4)** frontward or backward by slightly loosening **Star Nut (56)** when body is too close or too far from handlebar.



## **MAINTENANCE**

The safety and integrity designed into the **BIKE** can only be maintained when the **BIKE** is regularly examined for damage and wear. Special attention should be given to the following:

1. Pedal on **Left & Right Pedals (23 & 24)** and verify that the Magnetic System provides tension.
2. Clean the gaps in the **Handlebar Adjustment Post (5)** and **Seat Adjustment Post (6)** with an absorbent cloth.
3. Verify that all nuts and screws are present and properly tightened. Replace missing nuts and screws. Tighten loose nuts and screws.
4. It is the sole responsibility of the user/owner to ensure that regular maintenance is performed.
5. Worn or damaged components must be replaced immediately or the **BIKE** should be removed from service until repair is made.
6. Only supplied components should be used to maintain/repair the **BIKE**.
7. Keep your **BIKE** clean by wiping it off with an absorbent cloth after training.



**PARTS LIST**

| <b>PART#</b> | <b>DESCRIPTION</b>                                           | <b>QTY</b> |
|--------------|--------------------------------------------------------------|------------|
| 1            | Front Post Frame                                             | 1          |
| 2            | Rear Post Frame                                              | 1          |
| 3            | Main Frame                                                   | 1          |
| 4            | Handlebar                                                    | 1          |
| 5            | Handlebar Adjustment Post                                    | 1          |
| 6            | Seat Bracket                                                 | 1          |
| 7            | Front Stabilizer Tube                                        | 1          |
| 8            | Rear Stabilizer Tube                                         | 1          |
| 9            | Adjustment Lever                                             | 2          |
| 10           | Monitor                                                      | 1          |
| 11           | Adaptor Board                                                | 1          |
| 12           | VR                                                           | 1          |
| 13           | Generator                                                    | 1          |
| 14           | VR Wire                                                      | 1          |
| 15           | Generator Wire                                               | 1          |
| 16           | Monitor Wire                                                 | 1          |
| 17           | Large Single Belt Pulley                                     | 1          |
| 18           | Pulley Bearing                                               | 1          |
| 19           | Bearing Holder 6004                                          | 2          |
| 20           | Ball Bearing 6004ZZ                                          | 2          |
| 21           | Left Crank                                                   | 1          |
| 22           | Right Crank                                                  | 1          |
| 23           | Left Pedal                                                   | 1          |
| 24           | Right Pedal                                                  | 1          |
| 25           | Double Belt Pulley                                           | 1          |
| 26           | Ball Bearing 6000ZZ                                          | 2          |
| 27           | Pulley Spacer $\Phi 14 \times \Phi 10 \times 39.5 \text{mm}$ | 1          |
| 28           | Fan Axle                                                     | 1          |
| 29           | Single Belt Pulley                                           | 1          |

|           |                                                                   |   |
|-----------|-------------------------------------------------------------------|---|
| <b>30</b> | Rubber Bushing 6001                                               | 1 |
| <b>31</b> | Ball Bearing 6001ZZ                                               | 7 |
| <b>32</b> | Bearing Holder 6003                                               | 1 |
| <b>33</b> | Rubber Bushing 6003                                               | 1 |
| <b>34</b> | Ball Bearing 6003ZZ                                               | 1 |
| <b>35</b> | Bearing Spacer $\Phi 40.2 \times \Phi 38 \times 54.2 \text{mm}$   | 1 |
| <b>36</b> | One-way Bearing                                                   | 1 |
| <b>37</b> | Ball bearing 6201RS                                               | 3 |
| <b>38</b> | C Ring $\Phi 32$                                                  | 1 |
| <b>39</b> | Magnet                                                            | 1 |
| <b>40</b> | Drive Belt 380J4                                                  | 1 |
| <b>41</b> | Drive Belt 400J11                                                 | 1 |
| <b>42</b> | Long Pinch Roller $\Phi 38 \times \Phi 24 \times 34.5 \text{mm}$  | 2 |
| <b>43</b> | Short Pinch Roller $\Phi 38 \times \Phi 26.4 \times 14 \text{mm}$ | 2 |
| <b>44</b> | Flywheel                                                          | 1 |
| <b>45</b> | Bottom Cover                                                      | 1 |
| <b>46</b> | Stainless Steel Upper Cover                                       | 1 |
| <b>47</b> | Stainless Steel Mesh                                              | 1 |
| <b>49</b> | Damper                                                            | 1 |
| <b>50</b> | Left Fan Shroud                                                   | 1 |
| <b>51</b> | Right Fan Shroud                                                  | 1 |
| <b>53</b> | Steel Plate                                                       | 2 |
| <b>54</b> | Axle Cover                                                        | 1 |
| <b>55</b> | Monitor Holder                                                    | 1 |
| <b>56</b> | Star Nut                                                          | 1 |
| <b>57</b> | Handlebar Post Bushing                                            | 2 |
| <b>58</b> | Post Frame Pushing A                                              | 2 |
| <b>59</b> | Post Frame Pushing B                                              | 2 |
| <b>60</b> | Protection Cover for Seat Post Lever                              | 2 |
| <b>62</b> | Generator Base                                                    | 1 |
| <b>63</b> | Generator Cover                                                   | 1 |
|           |                                                                   |   |

|           |                                                      |    |
|-----------|------------------------------------------------------|----|
| <b>64</b> | Protection Cover                                     | 1  |
| <b>65</b> | Transport Wheel                                      | 2  |
| <b>66</b> | Stabilizer Feet Pad                                  | 4  |
| <b>67</b> | Seat Cushion                                         | 1  |
| <b>68</b> | Left Pinch Roller Bracket                            | 2  |
| <b>69</b> | Right Pinch Roller Bracket                           | 2  |
| <b>70</b> | Large Spacer for Long Pinch Roller<br>Φ18xΦ12x29.5mm | 1  |
| <b>71</b> | Small Spacer for Long Pinch Roller<br>Φ10xΦ6x9.5mm   | 1  |
| <b>72</b> | Large Spacer for Short Pinch Roller<br>Φ18xΦ12x8mm   | 1  |
| <b>73</b> | Small Spacer for Short Pinch Roller<br>Φ10xΦ6x31mm   | 1  |
| <b>77</b> | EVA Pad for Smartphone Holder Base                   | 1  |
| <b>79</b> | Left Torsion Spring                                  | 1  |
| <b>80</b> | Right Torsion Spring                                 | 2  |
| <b>81</b> | Button Head Cap Screw, M8x75mm                       | 3  |
| <b>82</b> | Flat Washer, M8                                      | 13 |
| <b>83</b> | Nylon Nut, M8                                        | 8  |
| <b>84</b> | Button Head Cap Screw, M6x12mm                       | 31 |
| <b>85</b> | Inner Star Washer, M6                                | 5  |
| <b>86</b> | Button Head Cap Screw, M6x43mm                       | 3  |
| <b>87</b> | Socket Head Cap Screw, M5x92mm                       | 4  |
| <b>88</b> | Socket Nut, M5                                       | 4  |
| <b>89</b> | Socket Head Cap Screw, M4x12mm                       | 3  |
| <b>90</b> | Carriage Bolt, M8x75mm                               | 2  |
| <b>91</b> | Nylon Nut, M10                                       | 2  |
| <b>92</b> | Phillips Pan Head Self-Tapping Screw,<br>ST4.2x6mm   | 7  |
| <b>93</b> | Wire Pin                                             | 2  |
| <b>94</b> | Phillips Pan Head Screw, M4x45mm                     | 1  |
| <b>95</b> | Socket Nut, M4                                       | 1  |
| <b>96</b> | Phillips Pan Head Self-Tapping Screw,<br>ST4.2x16mm  | 9  |
| <b>97</b> | Socket Head Cap Screw, M8x25mm                       | 2  |

|            |                                                                    |    |
|------------|--------------------------------------------------------------------|----|
| <b>98</b>  | Socket Head Cap Screw, M8x35mm                                     | 2  |
| <b>99</b>  | Socket Head Cap Screw, M6x20mm                                     | 4  |
| <b>100</b> | Spring Washer, M6                                                  | 4  |
| <b>101</b> | Socket Head Cap Screw, M6x15mm                                     | 12 |
| <b>102</b> | Button Head Cap Screw, M6x70mm                                     | 3  |
| <b>103</b> | Button Head Cap Screw, M6x75mm                                     | 2  |
| <b>104</b> | Flat Washer, M6                                                    | 2  |
| <b>105</b> | Nylon Nut, M6                                                      | 14 |
| <b>106</b> | Button Head Cap Screw, M6x22mm                                     | 2  |
| <b>107</b> | Hex Head Cap Screw, M6x12mm                                        | 2  |
| <b>108</b> | Phillips Rounded Washer Head Screw, M4x10mm                        | 5  |
| <b>111</b> | Phillips Pan Head Self-Tapping Screw, ST3.0x20mm                   | 2  |
| <b>112</b> | Phillips Pan Head Self-Tapping Screw, ST3.0x6mm                    | 6  |
| <b>113</b> | Button Head Cap Screw, M8x40mm                                     | 2  |
| <b>114</b> | Socket Head Cap Screw, M8x15mm                                     | 8  |
| <b>115</b> | Spring Washer, M8                                                  | 8  |
| <b>116</b> | Phillips Pan Head Screw, M5x12mm                                   | 8  |
| <b>117</b> | Phillips Pan Head Self-Tapping Screw, ST4.2x10mm                   | 6  |
| <b>119</b> | Bearing Spacer $\Phi 16 \times \Phi 8.1 \times 20.5 \text{mm}$     | 2  |
| <b>120</b> | Allen Wrench, 4mm                                                  | 1  |
| <b>121</b> | Allen Wrench, 6mm                                                  | 1  |
| <b>122</b> | Open End Wrench, 13mm/ 15mm/ 17mm                                  | 1  |
| <b>123</b> | VR Holder                                                          | 1  |
| <b>124</b> | Pin, M6x80mm                                                       | 2  |
| <b>125</b> | Post, M6x64mm                                                      | 4  |
| <b>126</b> | Magnet Bracket                                                     | 2  |
| <b>127</b> | Stainless Steel Spacer $\Phi 10 \times \Phi 6 \times 25 \text{mm}$ | 6  |
| <b>128</b> | Aluminium Plate                                                    | 1  |
| <b>129</b> | Round Magnet                                                       | 6  |
| <b>130</b> | Back Handlebar Holder                                              | 1  |

|            |                                      |   |
|------------|--------------------------------------|---|
| <b>131</b> | Front Handlebar Holder               | 1 |
| <b>132</b> | Horizontal Handlebar Adjustment Post | 1 |
| <b>133</b> | Seat Adjustment Post                 | 1 |
| <b>134</b> | Indicator                            | 1 |
| <b>135</b> | Plastic Mesh                         | 1 |
| <b>136</b> | Magnet Bracket Base                  | 1 |
| <b>137</b> | Smartphone Holder                    | 1 |
| <b>138</b> | Bungee Cord                          | 1 |
| <b>139</b> | EVA Pad for Smartphone Holder        | 1 |
| <b>141</b> | Shoulder Washer                      | 3 |
| <b>142</b> | Spring                               | 2 |
| <b>143</b> | Handlebar Pin                        | 1 |
| <b>145</b> | Hex Head Cap Screw, M6x20mm          | 6 |
| <b>146</b> | Hex Head Cap Screw, M6x40mm          | 6 |
| <b>147</b> | Phillips Head Screw, M6x10mm         | 4 |
| <b>148</b> | Phillips Flat Head Screw, ST4.2x16mm | 6 |
| <b>149</b> | Water Bottle Holder                  | 1 |
| <b>150</b> | Nylon Nut M8                         | 2 |
| <b>151</b> | Socket Head Cap Screw, M6x25mm       | 4 |
| <b>155</b> | Wafer                                | 1 |
| <b>156</b> | Phillips Pan Head Screw, M5x10mm     | 1 |
| <b>157</b> | Phillips Pan Head Screw, M5x30mm     | 1 |
| <b>158</b> | V shaped stopper                     | 1 |
| <b>159</b> | Spacer Nut                           | 1 |
| <b>160</b> | Front Post Knob                      | 1 |
| <b>161</b> | Spacer                               | 2 |
| <b>162</b> | Socket Head Cap Screw, M8x12mm       | 1 |
| <b>163</b> | Arc Washer M8                        | 1 |
| <b>164</b> | Socket Head Cap Screw, M5x8mm        | 1 |
| <b>165</b> | Sweat Stopper                        | 1 |
| <b>166</b> | Aluminum Sleeve                      | 2 |



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