

CHANGEABLE STRIDE ELLIPTICAL



MODEL: **VST80 PLUS**

SPORTOP®

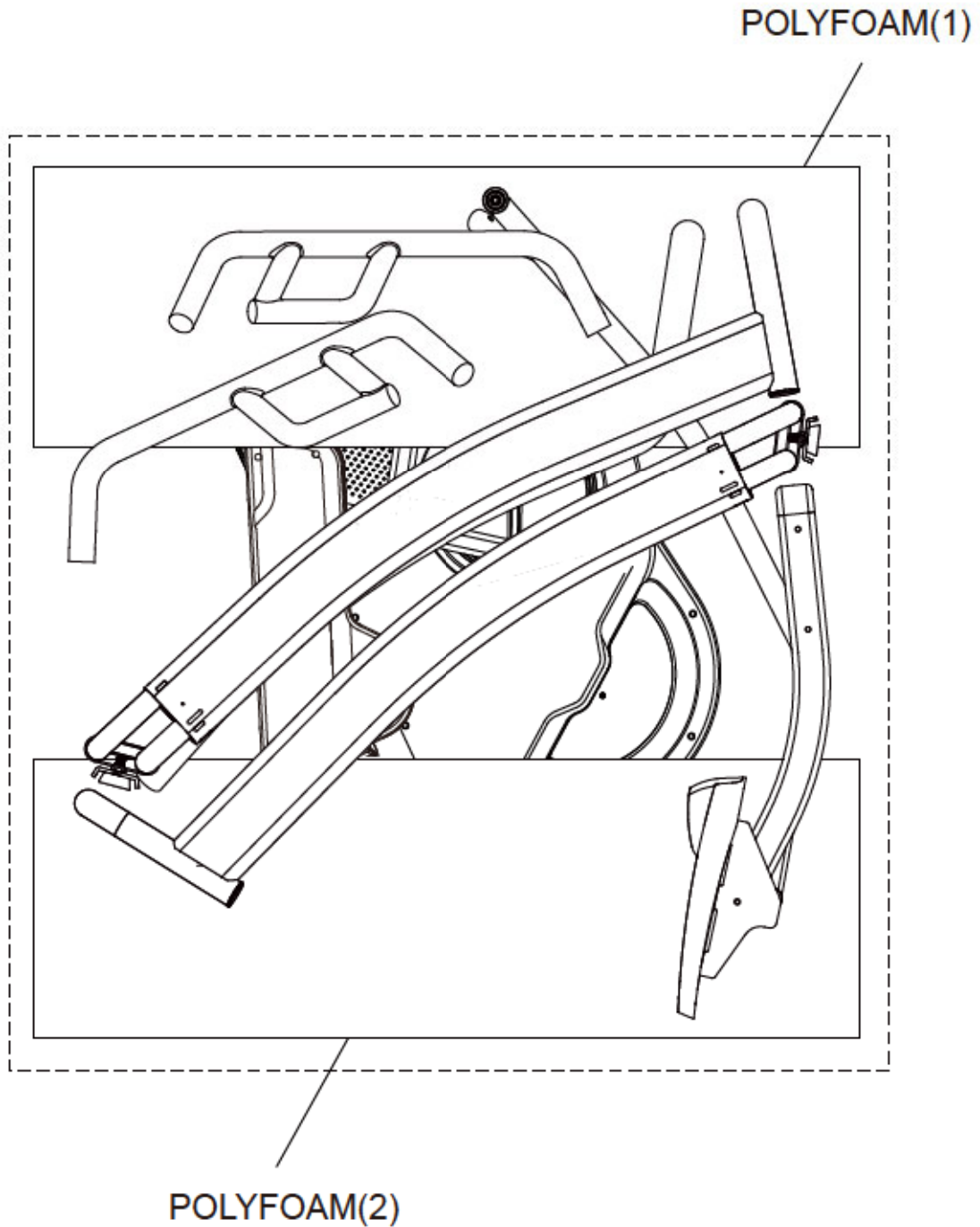
Owner's Operating Manual

ENGLISH

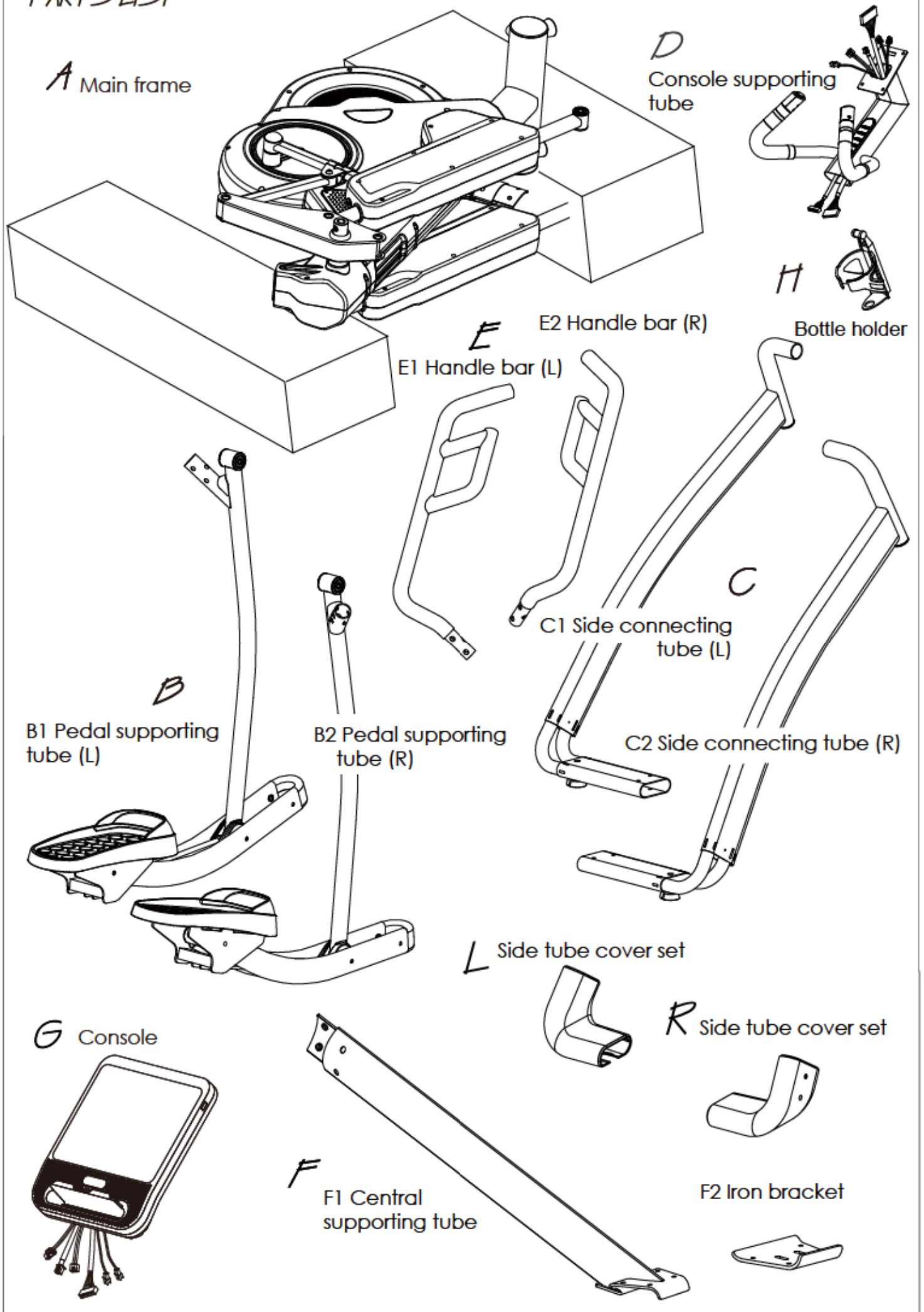
Warning:

Unpacking Caution:

Lay the box down flat so that the lid is able to be lifted. Unpack the handle bars, side supporting tubes, pedal supporting tube and owners manual. Remove the top polyfoam pieces #1 & #2 and finish up packing the console, console supporting tube, central supporting tube, pedal supporting tube, and hardware bag, leaving the main frame(A) and bottom polyfoam pieces #3 & #4 inside the box until instructed to remove them.



PARTS LIST



PARTS LIST

✓
(SW057-B)
Screw M4X16



(J3) Screw M4X6



(SW099-B)
Screw M8X55



(W26-B)
Washer M8



(SW039-B)
Screw M8X20



(SW072-B)
Screw M12X73



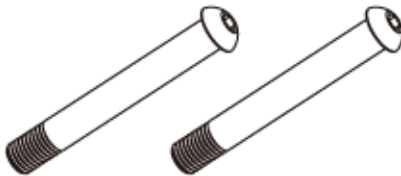
(W36-B)
Washer M12



(NT-NM12-B)
Nut M12



(SW073-B)
Screw M12X109



(SW069-B)
Screw M8X16



(SW047)
Screw M5

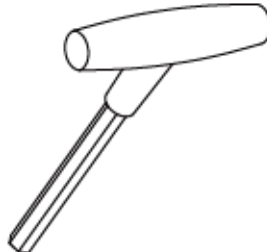


TOOL

4m/m



5m/m



6m/m*2



#19



FIGURE 1

FIGURE 1 — CENTRAL SUPPORTING TUBE (F1) ASSEMBLY

Step 1. Remove the two preassembled screw (SW088-B) from the main frame(A) and two screws (SW088-B) from the central supporting tube (F1).

Step 2. Assembly the central tube (F1) onto the main frame (A) use the previously removed screw (SW088-B) to attach them.

NOTE: Please tighten all four screws (SW088-B) exactly before figure 2.

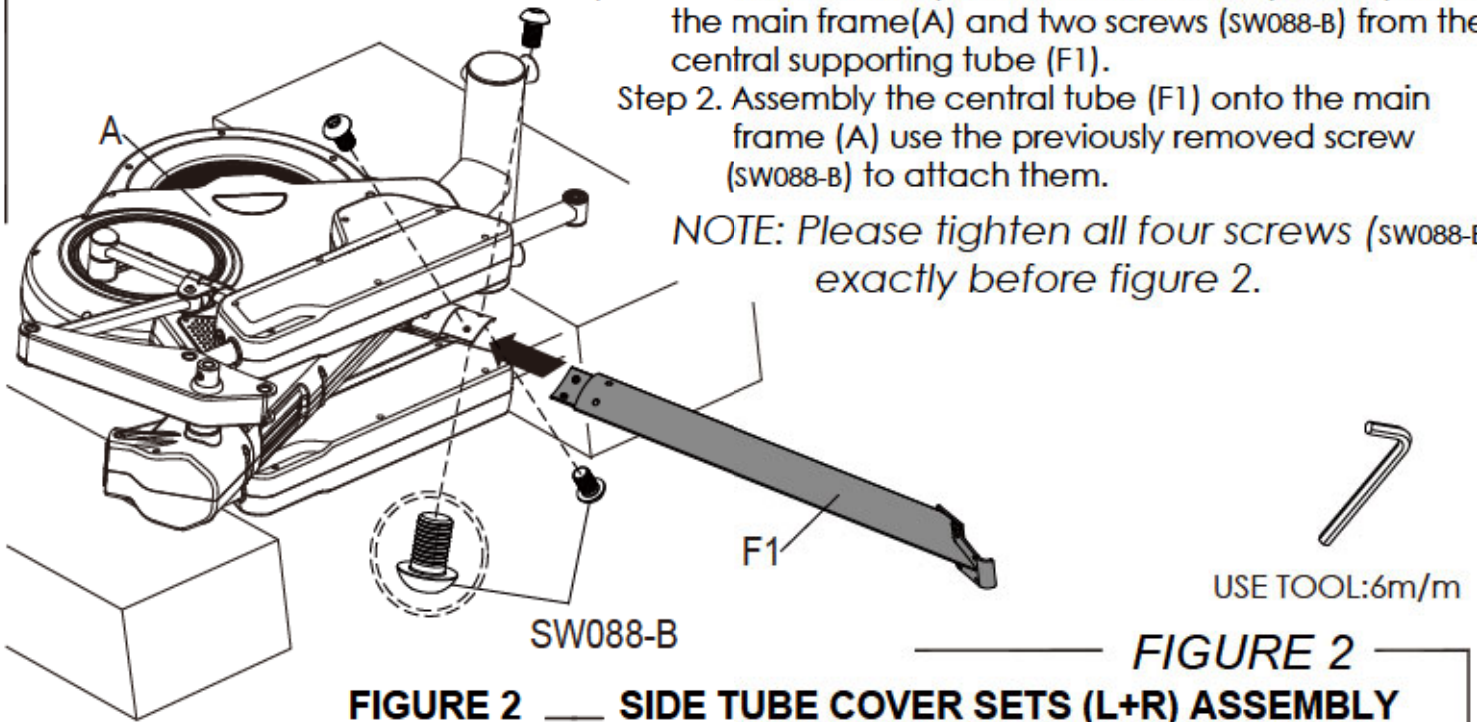


FIGURE 2

FIGURE 2 — SIDE TUBE COVER SETS (L+R) ASSEMBLY

Step 1. Connect the right side tube cover (R2) onto the cover (R1) and secure by screw (SW057-B).

Step 2. Follow the step 2-1 to 2-4 to assemble the side tube cover sets.

2-1. Connect the covers (R1 & R2) onto the right side connecting tube (C2).

2-2. Connect the cover (R3) onto the tube (C2).

2-3. Connect the cover (R4) onto the tube (C2).

2-4. Secure the cover set by screw (J3) first then two screws (SW057-B) as the picture shown.

Step 3. Repeat the previous same steps for the left side tube cover set (L) assembly.

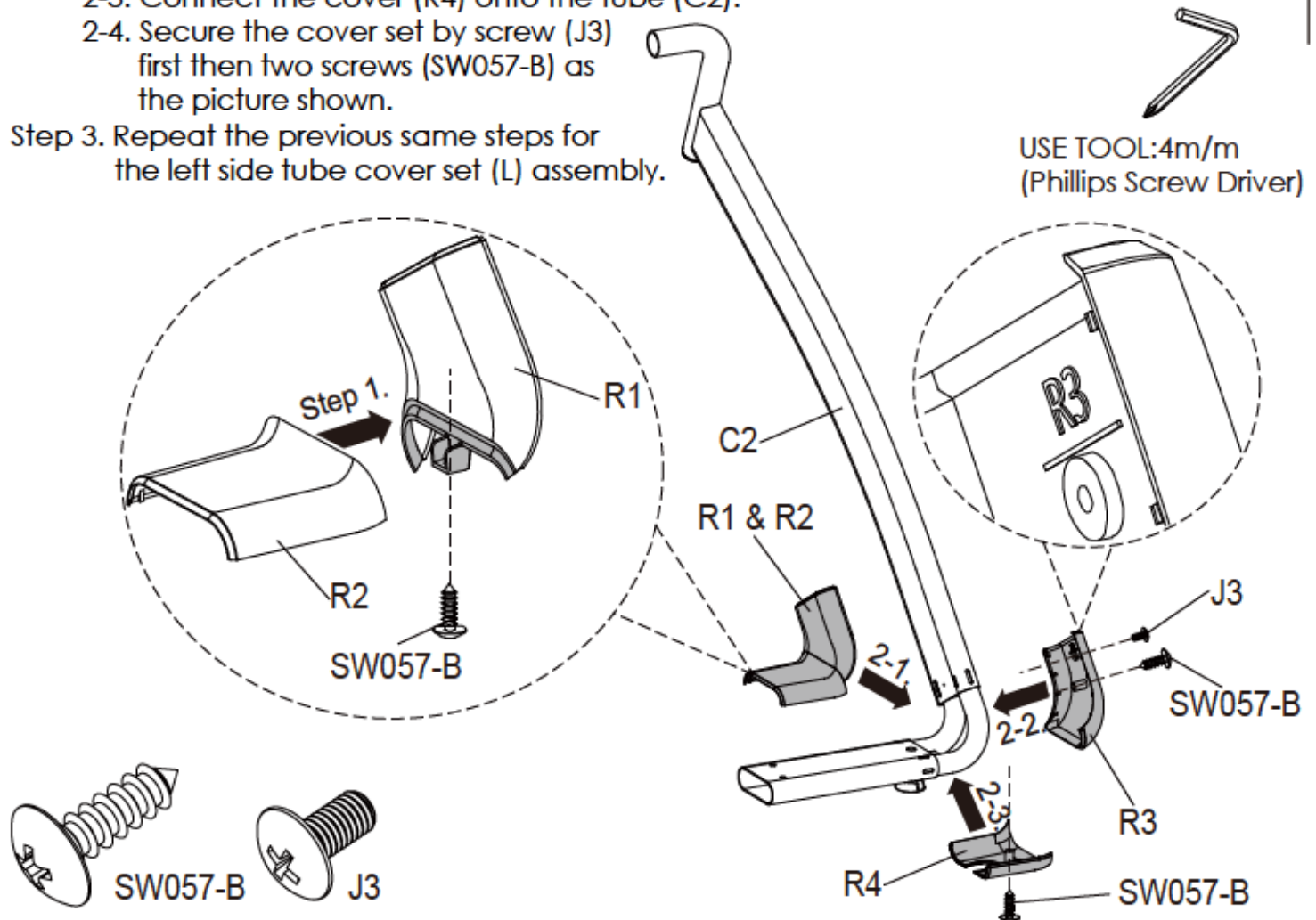


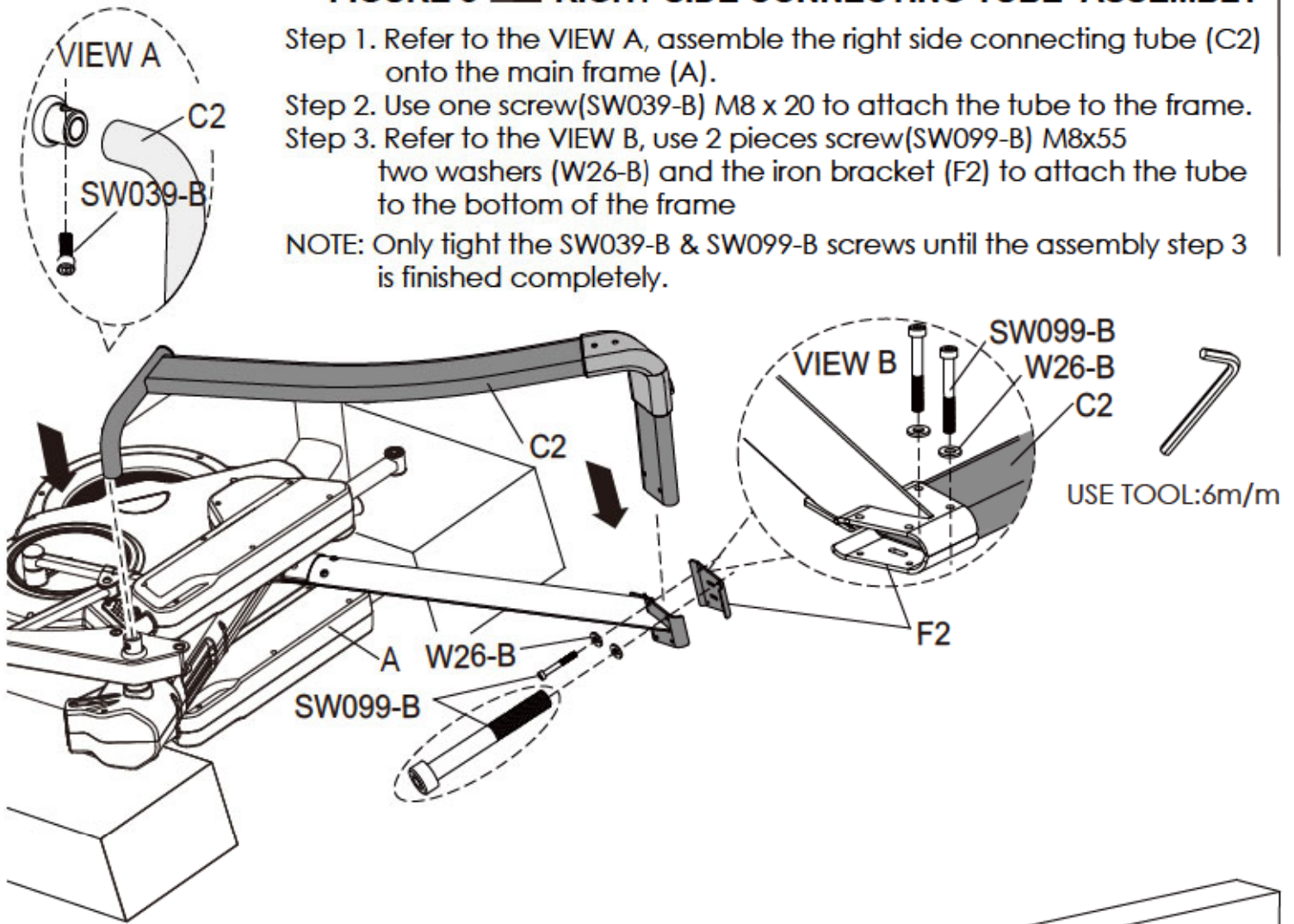
FIGURE 3 — RIGHT SIDE CONNECTING TUBE ASSEMBLY

Step 1. Refer to the VIEW A, assemble the right side connecting tube (C2) onto the main frame (A).

Step 2. Use one screw (SW039-B) M8 x 20 to attach the tube to the frame.

Step 3. Refer to the VIEW B, use 2 pieces screw (SW099-B) M8x55 two washers (W26-B) and the iron bracket (F2) to attach the tube to the bottom of the frame

NOTE: Only tight the SW039-B & SW099-B screws until the assembly step 3 is finished completely.



Step 4. Raise the main frame (A) by 2 people and then remove the Styrofoam as diagram shown.

Note: for safety concern, more people to help lifting the main frame assembly to the upright position may need.

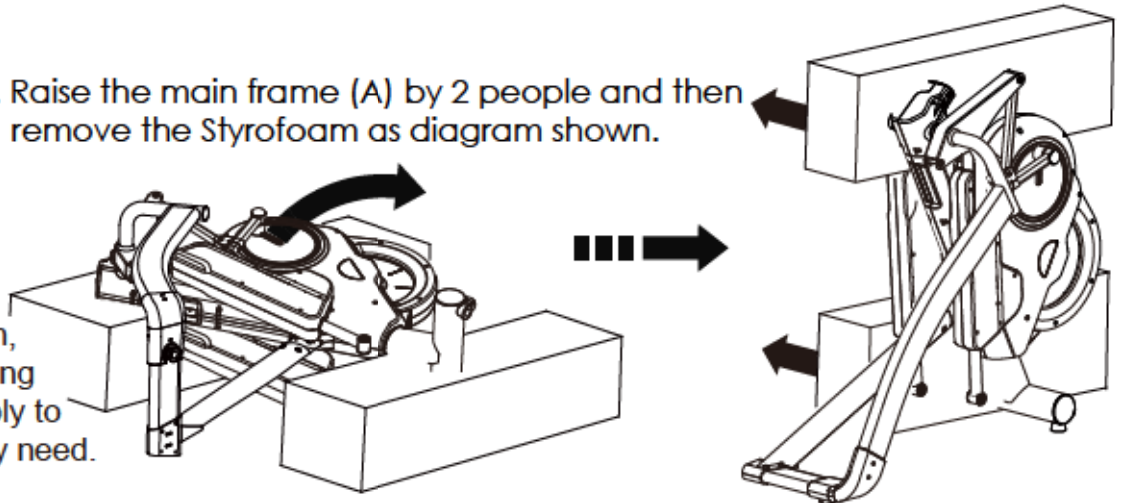


FIGURE 3

LEFT SIDE CONNECTING TUBE AND JOINT COVER ASSEMBLY

- Step 1. Equip the left side connecting tube (C1) onto the main frame (A).
- Step 2. Secure it by using the screw (SW039-B) on the top and the two screws (SW099-B), two washers (W26-B) with the iron bracket (F2) on the bottom as the right side tube (C2) in "Figure 3".
- Step 3. Now you can tighten all the screws (SW088-B, SW099-B, and SW039-B) in "Figure 1" to "Figure 4"

Note: Make sure the central supporting tube assembled in a position parallel with the main frame tube, to avoid the pedals hit central supporting tube.



USE TOOL:6m/m

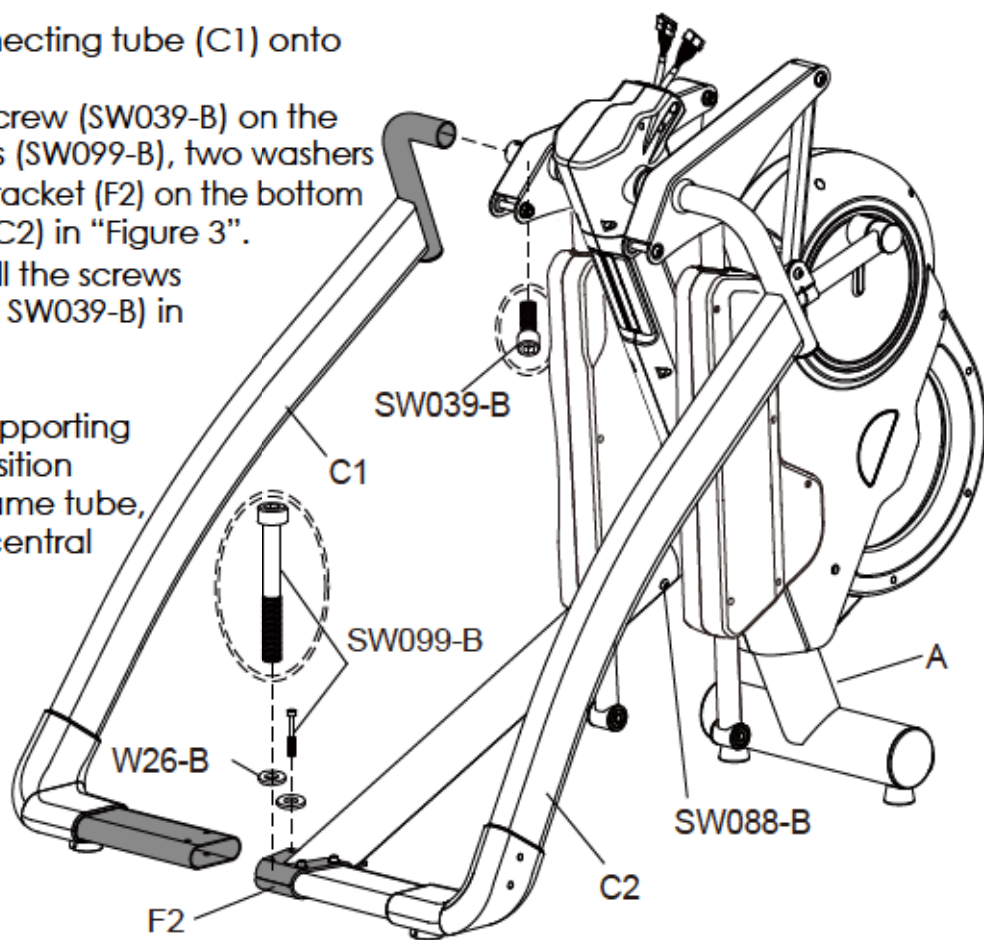
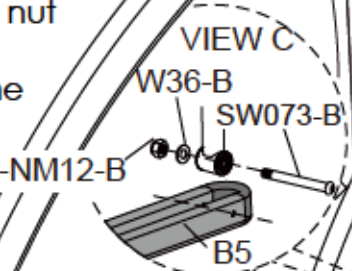
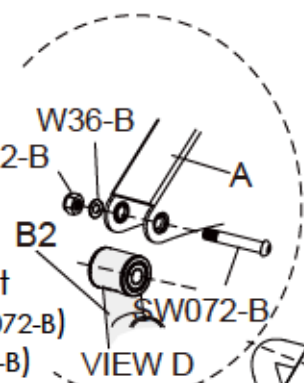


FIGURE 3

FIGURE 4

FIGURE 4
PEDAL SUPPORTING TUBE ASSEMBLY

- Step 1. Referring to the VIEW D shown, tighten nut (NT-NM12-B), washer (W36-B) and screw (SW072-B) after locking screw (SW073-B), washer (W36-B) and nut (NT-NM12-B) in VIEW C.
- Step 2. Connect the right pedal supporting tube (B2) with the main frame (A) and fix them using nut (NT-NM12-B), washer (W36-B), and screw (SW072-B) as shown in VIEW D.
- Step 3. After assembling in VIEW D, secure the tube by tighten the preinstalled bolt (SW073-B) and nut (NT-NM12-B) referring to VIEW E.
- Step 4. The left side tube assembly (B1) is the same as the right side.



USE TOOL:6m/m #19

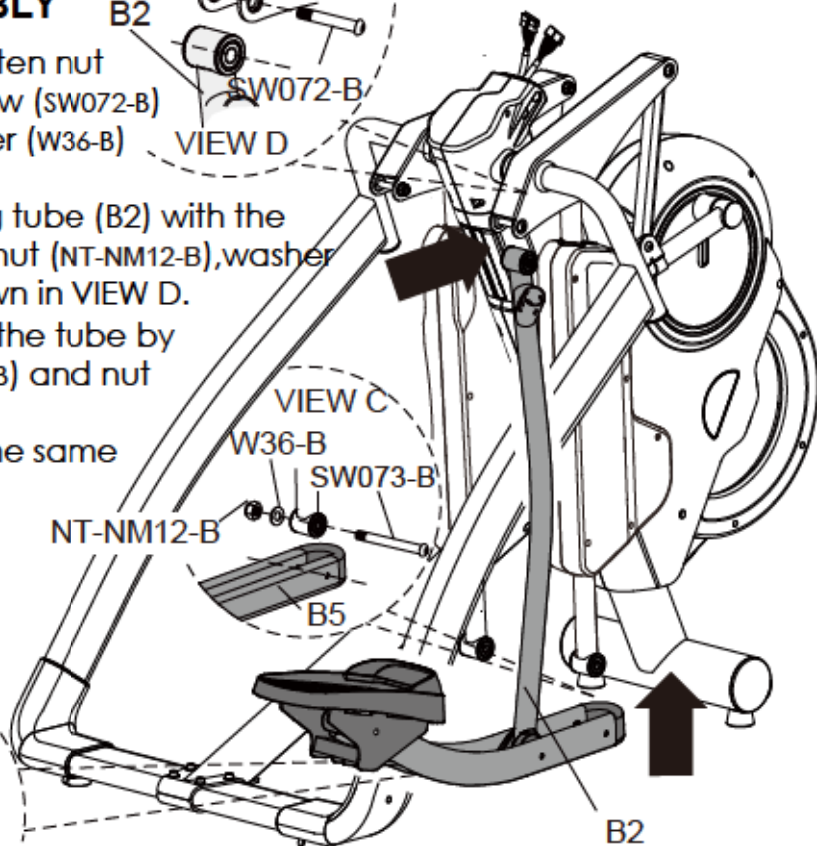


FIGURE 5 HANDLE BAR ASSEMBLY

- Step 1. Remove the six preinstalled (SW014-B & NT014-B) screws from the left handle bar (E1).
- Step 2. Assemble the left handle bar (E1) into the main frame (A) and use the two 6mm Allan wrench to fix all screws (SW014-B & NT014-B) referring to the shown in VIEW F.
- Step 3. The right assembly (E2) is the same as the left side.

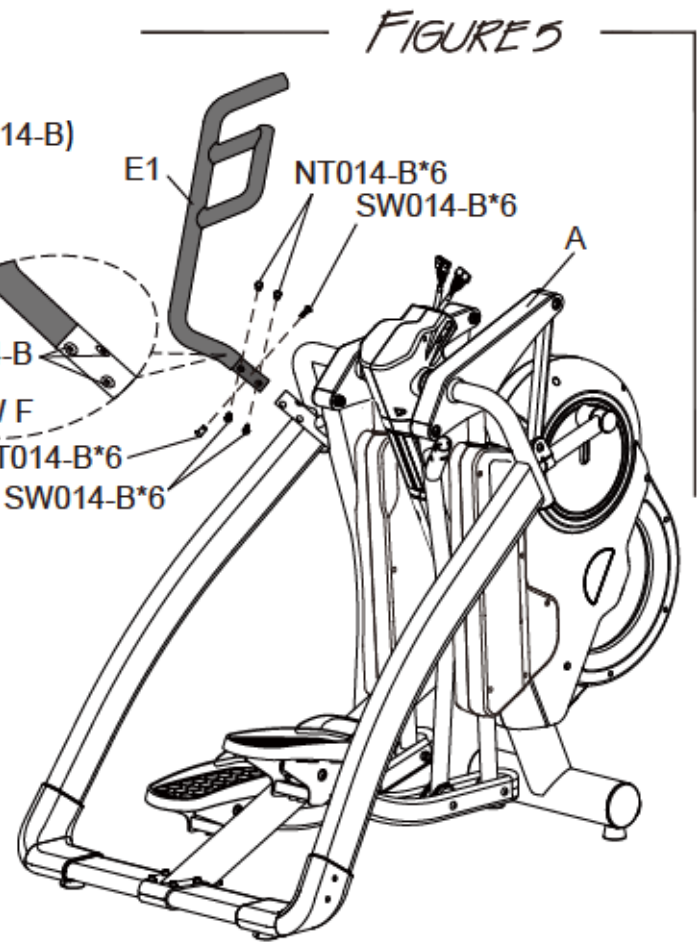
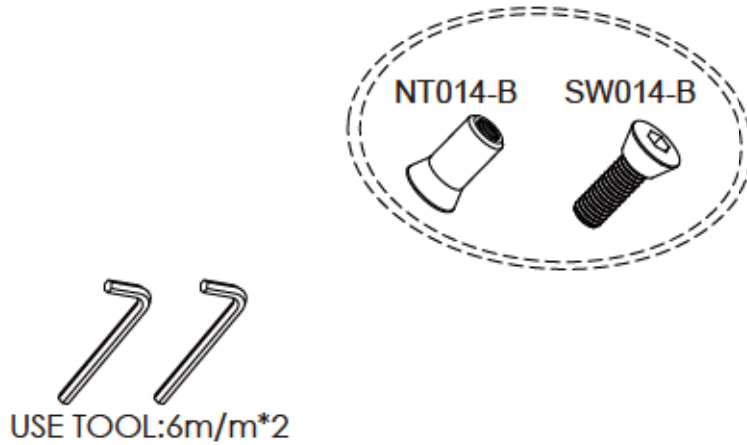


FIGURE 6

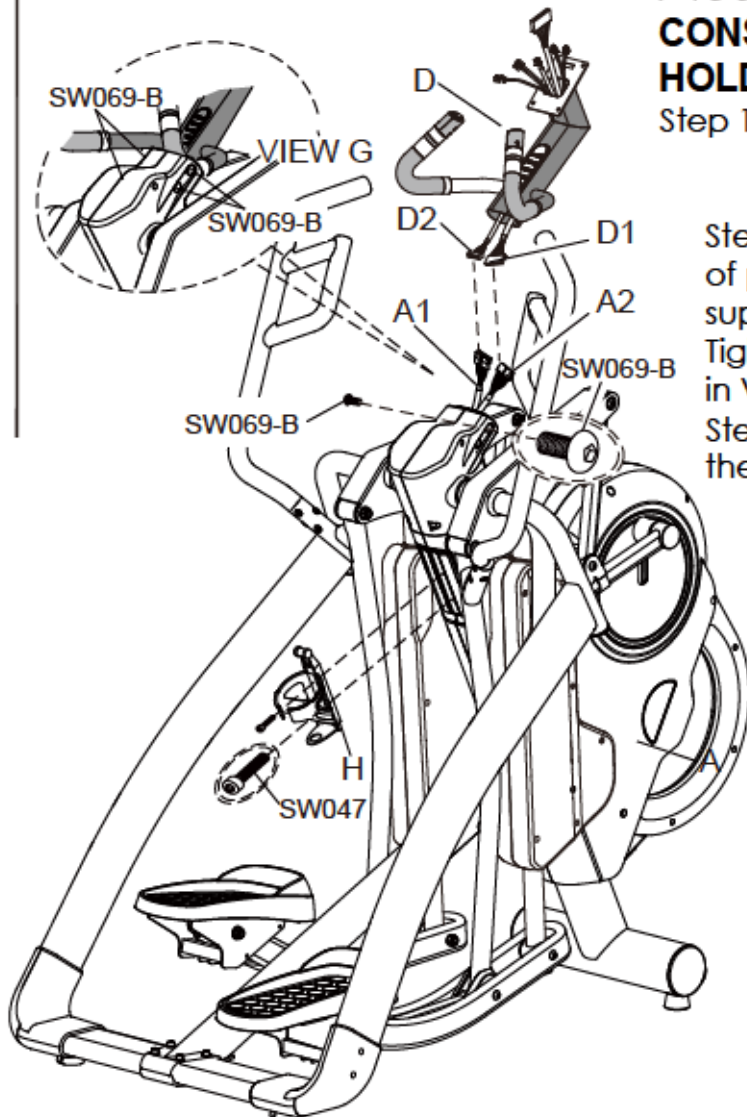


FIGURE 6 CONSOLE SUPPORTING TUBE AND BOTTLE HOLDER ASSEMBLY

- Step 1. Connect wires (D1 & D2) from the console supporting tube (D) to wires (A1 & A2) from the main frame (A).
- Step 2. Use 2 pieces of screws (SW069-B) and 2 pieces of preinstalled screws (SW069-B) to fix the console supporting tube (D) onto the main frame (A). Tighten the four screws (SW069-B) as the shown in VIEW G.
- Step 3. Use screws (SW047) to fix bottle holder (H) onto the main frame (A).



FIGURE 7 CONSOLE ASSEMBLY

Step 1. Remove 4 pieces of screws (G1) from the back of console (G).

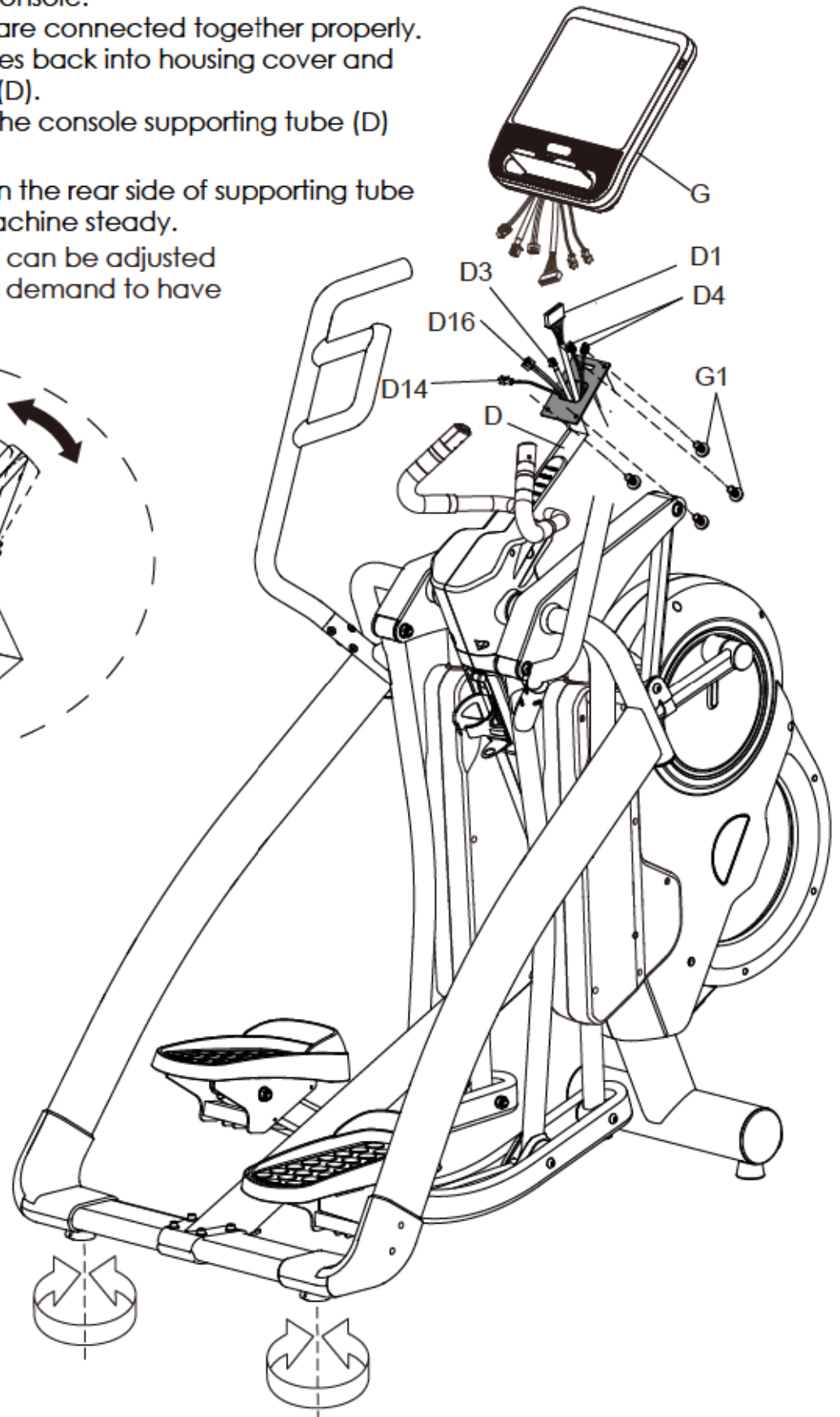
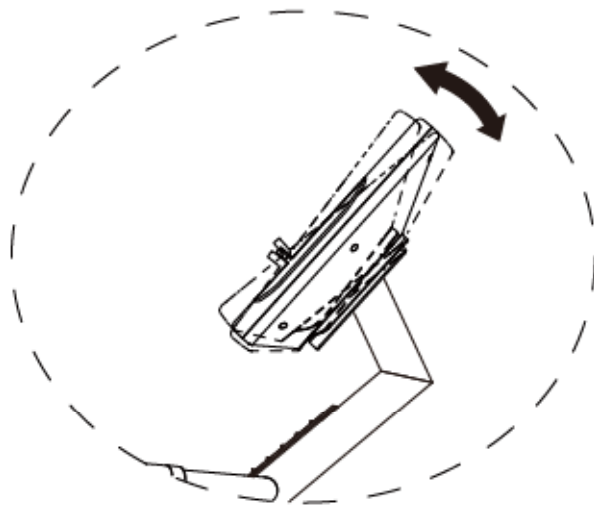
Step 2. Connect console wires (D1,D3,D14,16) and heart rate wires (D4) to the console.

Make sure that the wires are connected together properly. Push and store excess wires back into housing cover and console supporting tube (D).

Fix the console (G) onto the console supporting tube (D) by using the screws (G1).

Step 3. Using the levels on the rear side of supporting tube to maintain the machine steady.

NOTE: The console angle can be adjusted according to users demand to have the best view



USE TOOL:5m/m

FIGURE 8

FIGURE 8 — HOW TO TRANSPORT THE ELLIPTICAL

When the machine need to be transported to a different locatin, please lift up the both side connecting tubes until the front transportation wheels are touching the ground. You can move it to the desired location. After move, gently set the macine down at its new location. If needed, adjust the levelers on the bottom of rear supporting tubes to make machine steady.

WARNING: Do not attempt to lift the machine by yourself! For safety reason, please be always ask additional help.

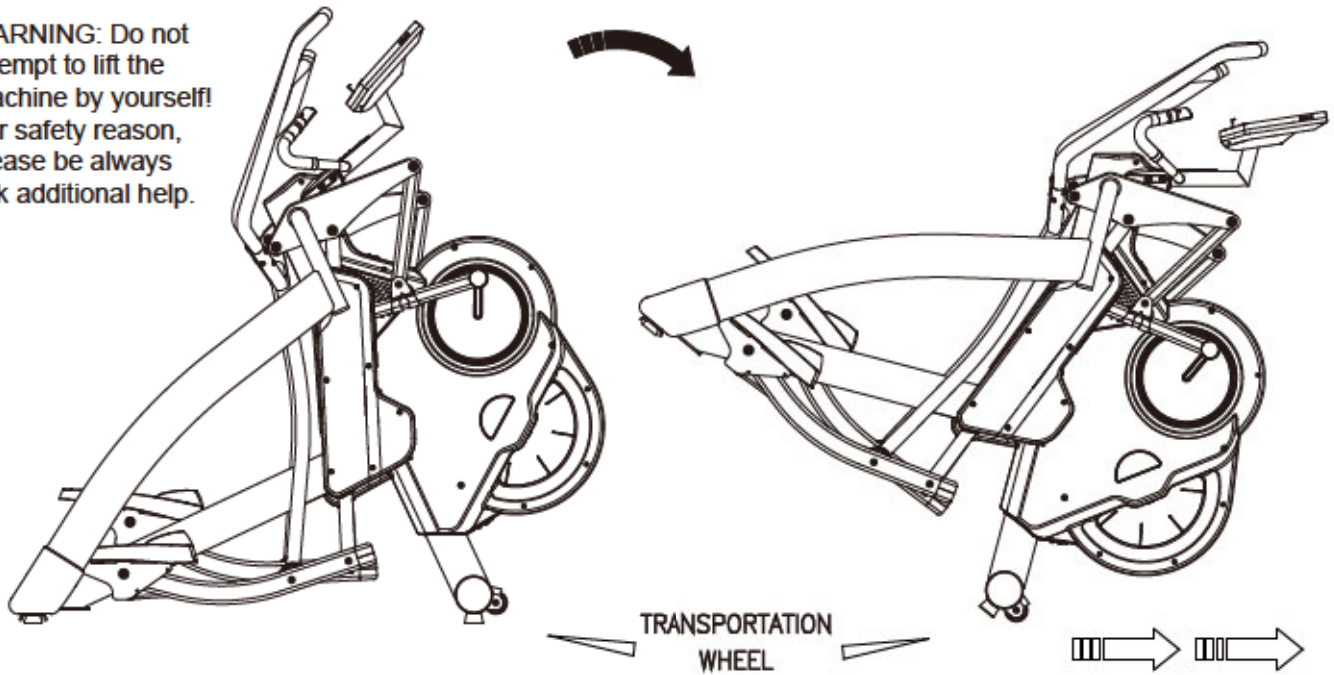


FIGURE 9

FIGURE 9 — ASSEMBLY FOR THE POWER CORD

Attach the power cord jacket into the power socket on the main frame before plugging the power cord plug into the wall outlet.

Turn the AC power switch on.

Flip the ON/OFF switch to the ON position.

"0" sign is for OFF; "I" sign is for ON.

Note: The Overload switch is for device over loading protection. Overload switch will pop-up when the machine is electrically over loaded. Turn off the AC power switch and turn it back on to restart the machine.

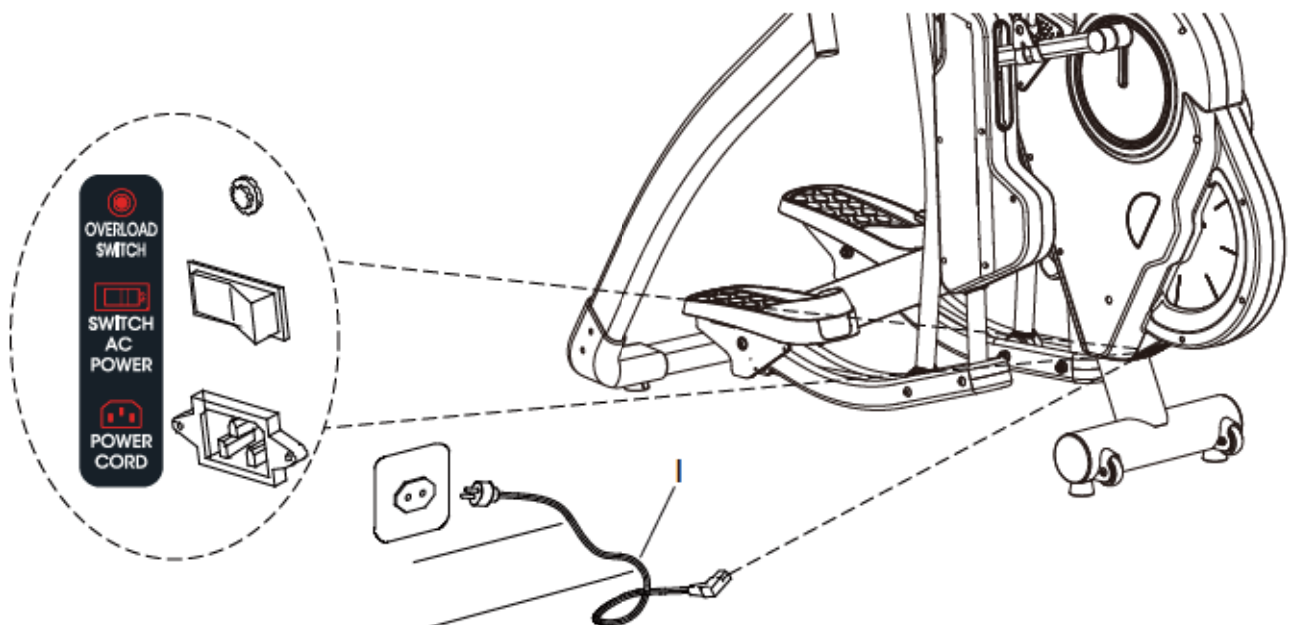
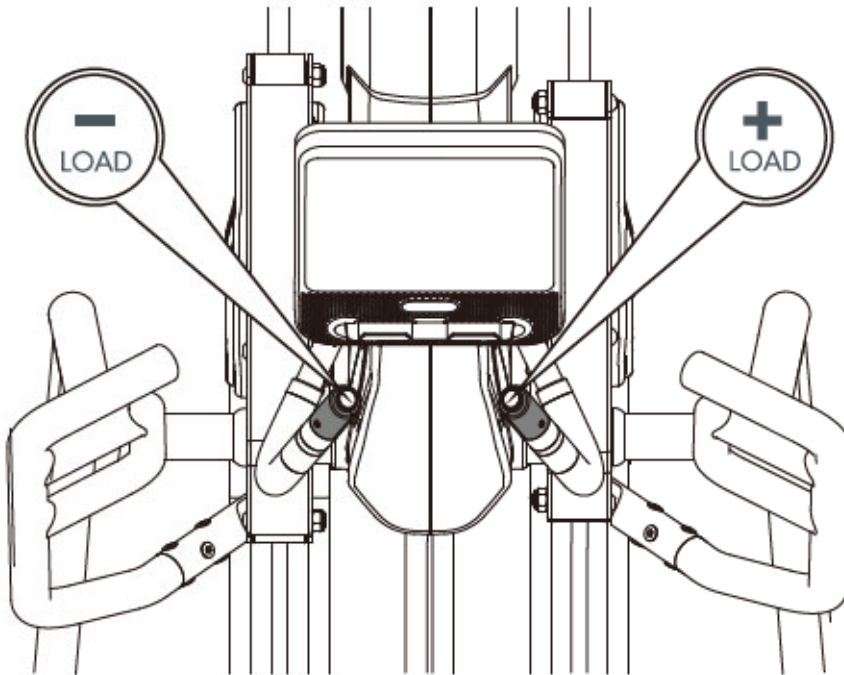


FIGURE 10 — HOW TO USE TOGGLE SWITCH TO ADJUST THE RESISTANCE

When the console is working out, you may press the toggle buttons on the small handlebar to slightly adjust the resistance: press “+LOAD” button on the right side to increase resistance; or press “-LOAD” button on the left side to decrease resistance.



HOW TO ADJUST STRIDE BY INCLINE MOTORIZED

Depending on the personal demand to change the stride in different distance 18", 20", 22", 24", and 26" as the LED sensor displayed. There are 5 stride control quick keys, press one of the 18" – 26" keys to adjust to desired stride length. You may change the stride length anytime during a workout. Selected stride length will be shown on the stride length blue LED sensor.

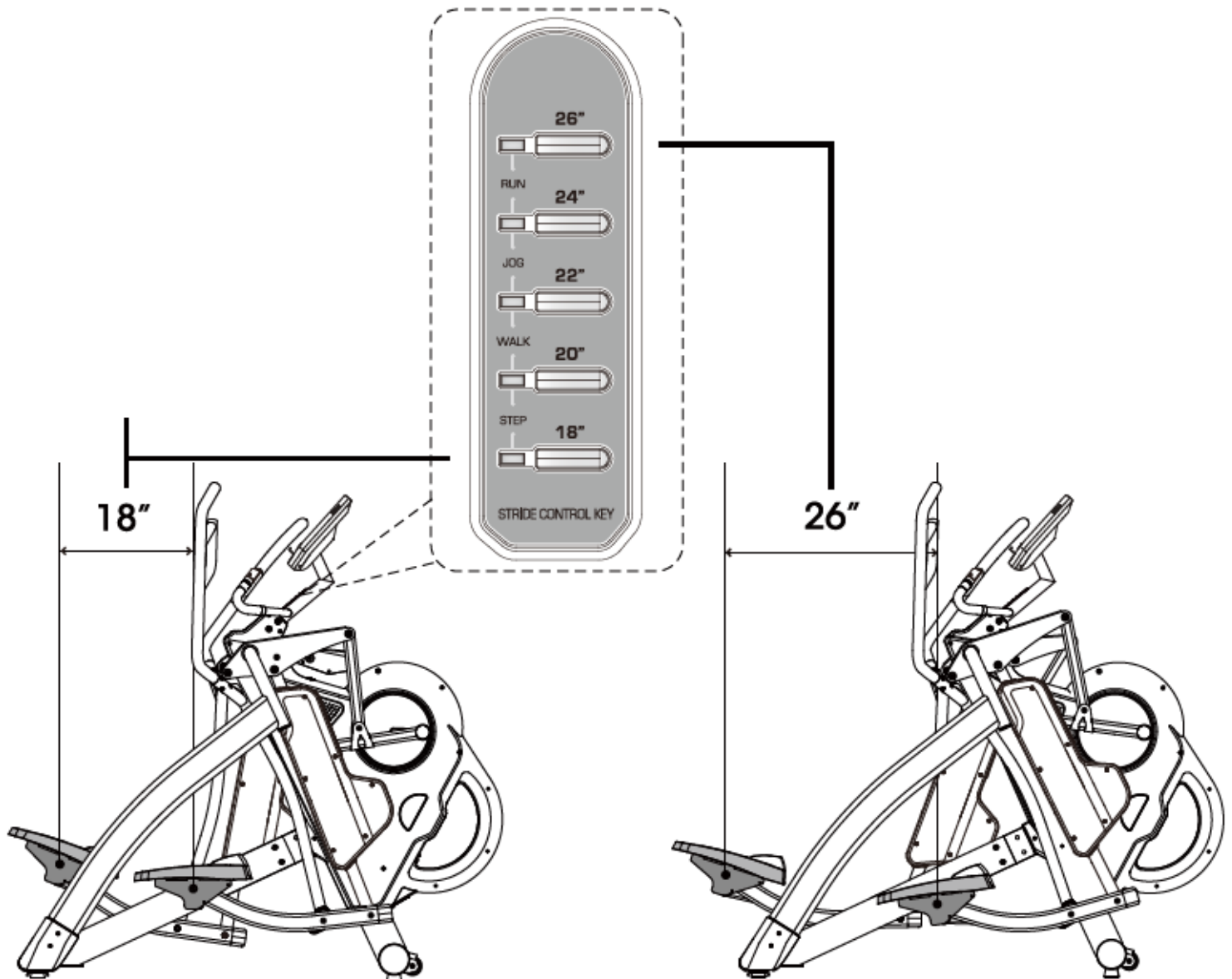
A user will want to adjust the stride length for a few reasons. First reason is for height, a user at or below 5'5" may feel more comfortable with 18" to 22" stride and a user at or above 5'5" may feel more comfortable with 22" to 26" stride to compensate for their normal step/walking stride. In addition, as a user increases speed, they may need to adjust the stride length to compensate for his or her normal jog/run stride. Next reason why a user may want to adjust the stride length during a workout is to work different muscle groups; a shorter stride length will work different muscles in your legs and body than a longer stride length. An 18" stride can be comparable to a shorter stepping motion and 26" stride can be compared to a lunge workout without the high impact as the same workouts performed on a flat surface.

While working out, adjusting resistance and or squatting while holding on to the handlebars can also help to isolate these muscles further.

Note: There is no right or wrong stride length for any user, choose any length according to what feels most comfortable.

Note: Always consult a local personal trainer for more in depth work out details.

Note: When the stride motor is activated, you will hear the motor unlock and adjust, once motor is to desired stride, the motor will click to lock position.



A.TFT Schematic:



B.Function Description

1. Console Function :

- (1) MANUAL : Average manual setting exercise
- (2) PROGRAM : Program exercise
- (3) WATT CONTROL: WATT adjusting program exercise
- (4) H.R.C. : You can set 55%、75%、90%、Target、Heartbeat value control Level auto-adjustment
- (5) RECOVERY : Heartbeat recovery function test (F1~F6)。
- (6) USER DATA:Profile setting (U0~U4): U0 (data not stored) U1~U4(data stored)(Name, age, height, weight, gender)
- (7) COMMUNITY: Multimedia function selection
- (8) FACTORY SETTING MODE :
 - a. WIFI, volume, brightness, metric switching, ABOUT
 - b.ABOUT Mode (press 3 times、enter the password)
 - b-1. WATT& ADC Group display (According to the control board to set the EEPROM group)
 - b-2.WHEEL setting (Default value: 78")
 - b-3.R2R setting (Motor LOAD adjustment)
 - b-4.RETURN setting (Motor return adjustment)
- (9) Motor cable disconnecting detection : When the motor is turned on, it is always detecting whether the motor cable is disconnected.
(Control board detection reply) If there is no disconnection, everything is normal. If there is a disconnection, the motor will stop immediately.
This action will be of the highest priority until the problem is solved.

2. Key Function :

(1) QUICK START BUTTON :

- a · When the console is in SLEEP mode, the quick start button can wake it up.
- b · When the console is in STAND BY mode, the button can quick start the console.

(2) TFT Panel operation :

All operations are performed on the TFT display.

C · Display function description :

1.TIME:

- (1) Display range: 0:00~99:59
- (2) Setting range:0~99(minutes) (Enter the value directly by using the numeric keypad)
- (3) Screen display BAR: Number of cells-10 cells (MAX=60 minutes, display full cells)
When there's no setting, 60 minutes/10 cells =6 minutes/cell (increase)
When there's setting, the setting value/10 cells.
- (4) When there's no setting value, the default setting is counting upward (after 99:59 it returns to 0:00)
- (5) When there's setting value, the default setting is counting downward, to 0:00 the console pause, all the operational values are saved.

2.SPEED:

- (1) Display range :0.0~99.9(km/ml)
- (2) Screen display BAR: Number of cells-10 cells (MAX=60KM displays full cells, each cell is 60/10=6KM)
- (3) After signal input for 3~4 seconds it will display the value.
- (4) No signal input for 4~6 seconds the value returns to 0.

3.RPM:

- (1) Display range :0~999
- (2) Screen display BAR: Number of cells-10 cells (MAX=120RPM displays full cells, each cell is 120/10=12RPM)
- (3) After signal input for 3~4 seconds it will display the value.
- (4) No signal input for 4~6 seconds the value returns to 0.

4.DISTANCE:

- (1) Display range:0.0~60(km/ml)
- (2) Setting range:0~99 (Enter the value directly by using the numeric keypad)
- (3) Screen display BAR: Number of cells-10 cells (MAX=10.0KM displays full cells)
When there's no setting, 10.0KM/10 cells=1.0KM/cell
When there's setting, the setting value/10 cells.
- (4) When there's no setting value, the default setting is counting upward (99.9 turns 0.0)
- (5) When there's setting value, the default setting is counting downward, to 0:00 the console pause, all the operational values are saved.

5.CALORIES:

- (1) Display range:0~999
- (2) Setting range:0~990 (Enter the value directly by using the numeric keypad)
- (3) Screen display BAR: Number of cells-10 cells (MAX=150 CAL displays full cells)
When there's no setting, 150 CAL/10 cells =15 CAL/cells
When there's setting, the setting value/10 cells.
- (4) When there's no setting value, the default setting is counting upward(999 turns 0)
- (5) When there's setting value, the default setting is counting downward, to 0:00 the console pause, all the operational values are saved.

6.PULSE:

- (1) Display range:0~230
- (2) Setting range:0~230 (Enter the value directly by using the numeric keypad)
- (3) Screen display BAR: Number of cells-10 cells (MAX=120 displays full cells, each cell is $120/10=12/\text{cell}$)
- (4) Field display detection value when no value is set
- (5) When there is a set value, the field displays the detected value. When the heartbeat value exceeds the set value, the console will beep.
- (6) The sound is 1 second 2 short beeps.

7.WATT:

- (1) Display range:0~999
- (2) Setting range: not settable.
- (3) Screen display: Number of cells-10 cells (MAX=350 displays full cells , each $350/10=35/\text{cell}$)
- (4) According to RPM&LOAD cells display (WATT console)

8.LOAD:

- (1) Display range:1~16
- (2) Setting range:1~16
- (3) Screen display: Number of cells-16 cells (MAX=16 displays full cells)

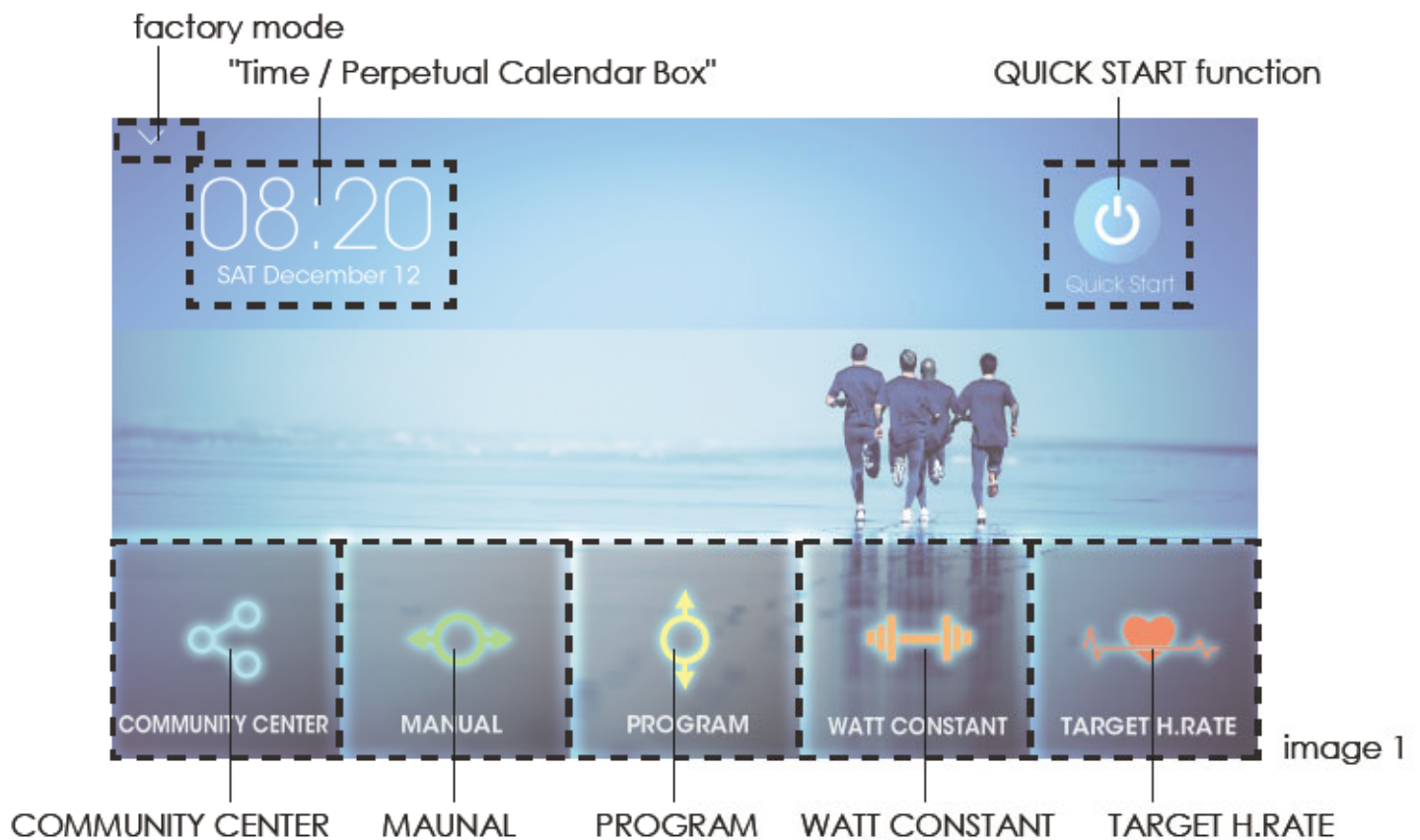
9.USER:

- (1) Users: U0~U4
- (2) U0 not saved after setting
- (3) U1~U4 after setting can store profile.
- (4) Can set and store AGE 、 HEIGHT 、 WEIGHT 、 USER NAME 、 GENDER
AGE: Setting range:1~99 (Default 25)
HEIGHT: Setting range:100~250 CM (Default 160 CM)
40~99 INCH (Default 60 INCH)
WEIGHT: Setting range:20~150KG (Default 50 KG)
40~350 LB (Default 100 LB)
USER NAME SETTING: XXXXXXXXXX
GENDER: MALE / FEMALE

D · Instructions :

1. Power up :

(1). Console power up image , after about 30 seconds, enter STAND BY mode (image1), the function key panel will raise.



(2). Under STAND BY mode, press "Time / Perpetual Calendar Box" to set time and perpetual calendar. Default value 2018/01/01.

*** After pressing "Time / Perpetual Calendar Box", please turn on "Automatic date & time" (image 2) and select your time zone from "Select time zone" (image 3)



image 2

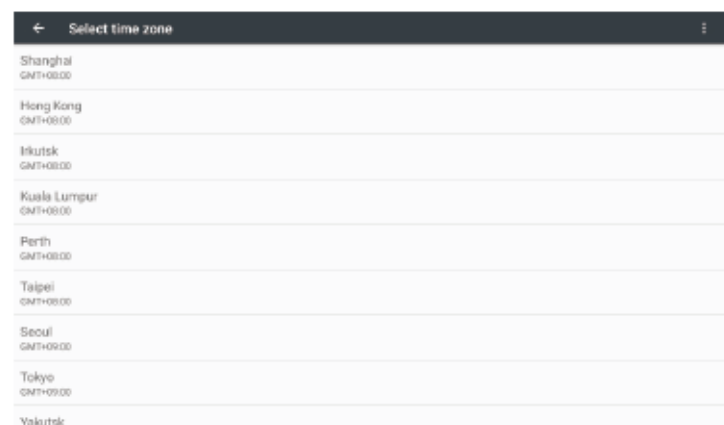


image 3

(3). Under STAND BY mode, press QUICK START key to enter QUICK START function.

(4). Under STAND BY mode, press the drop-down arrow to enter the factory mode. WIFI, volume, screen brightness, metric switching, About.(image 4)

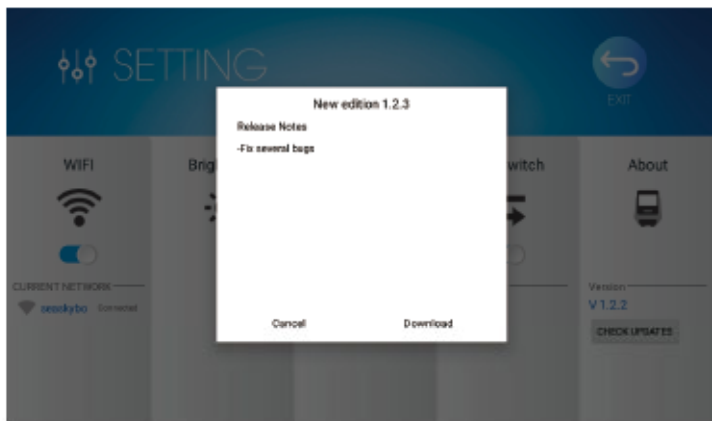
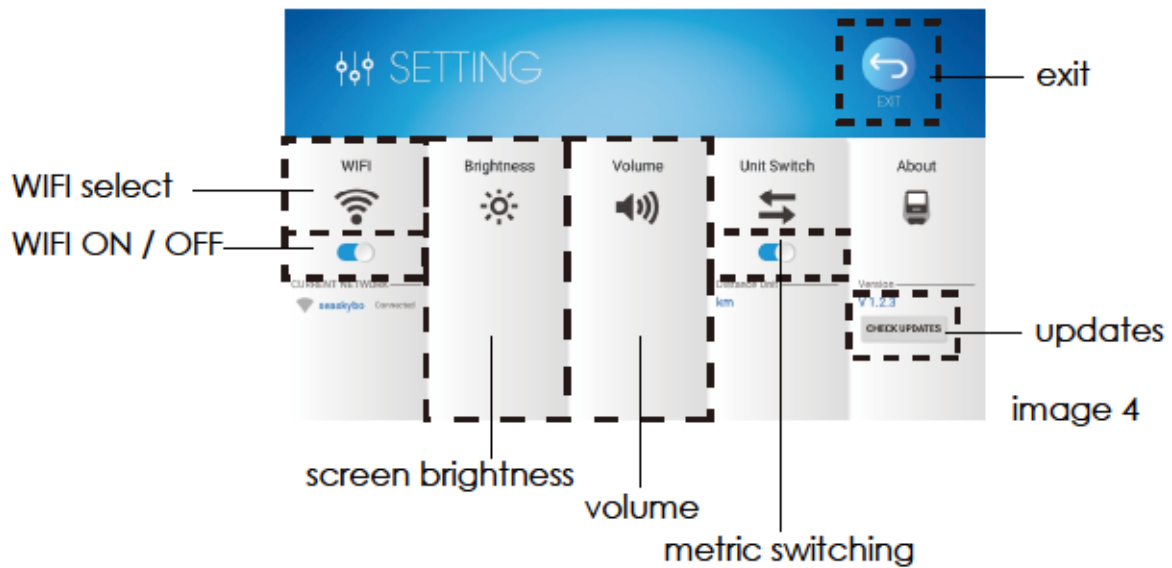


image 5



image 6

*** Console version will be showed on About area. When user presses CHECK UPDATES, it will automatically detect if there is the latest version.

*** If the console detects there is the latest version, the user can choose to download it. After download completely, press INSTALL. (image 5 & image 6)

(5). Select COMMUNITY CENTER 、 MAUNAL 、 PROGRAM 、 WATT CONSTANT 、 TARGET H.RATE
Enter function

2.Quick start function :

Under STAND BY mode, press to enter QUICK START function, the console will enter the motion picture (image 7).

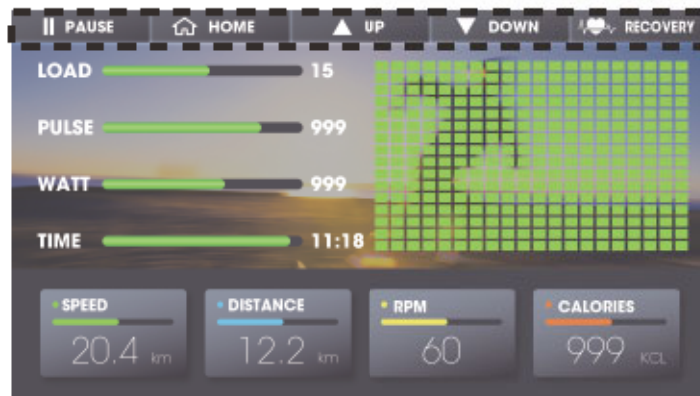


image 7

- (1) When the RPM input is >15 , SPEED · DISTAN · RPM · CALORIES and every value will start loop counting.
- (2) Press or to adjust LOAD, the matrix image will rise or decline, the matrix will switch a field every 0.1km/ml.
- (3) Press to enter pause mode, the word PAUSE will be shown on the LCD display, (image 8) the console will pause, and the SPEED&RPM returns to 0. The other values will keep, the motor returns to LOAD1, press , resume the console execution display.



image 8

- (4) During the work out, press to enter RECOVERY function. When counting down to 0, it will show the result and press any position on the screen to return to homepage.
- (5) Press and return to homepage.

3.COMMUNITY CENTER function :

(1) Under STAND BY mode, press COMMUNITY CENTER to enter said function, the multimedia multimedia function below will rise (image 9).



image 9



image 10

(2) Select any multimedia below to activate the multimedia function. (image 10).

(3) After activating the multimedia, slide the left arrow from left to right and it will display the HOME / QUICK START / VOLUME / BACK key. (image 11)

(4) If there is no movement within 3 seconds, the lightness will fade to 50%, you can press "<" key to hide the function panel.

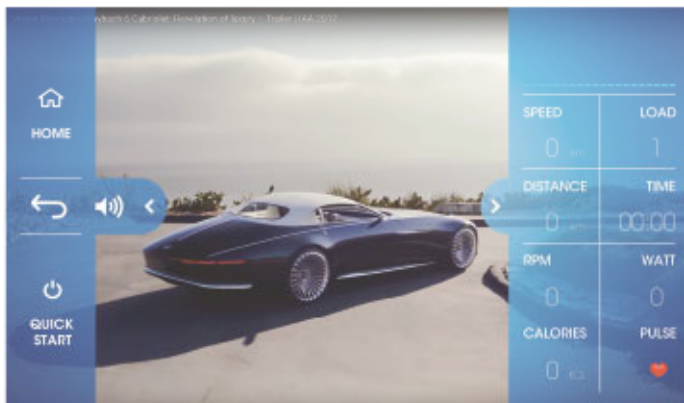


image 11

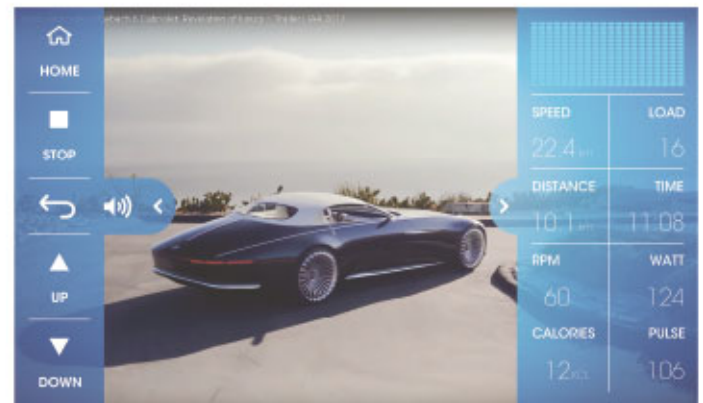


image 12

(5) After activating the multimedia, slide the right arrow from right to left, the SPEED · LOAD · DISTANCE · TIME · RPM · WATT · CALORIES · PULSE will be displayed according to the current status (image 12), if there is no movement within 3 seconds, the lightness will fade to 50%.

(6) Press "<" key to hide the function panel.

(7) Press QUICK START, every calculating value will start counting. During the work out process press UP or DOWN to adjust the resistance, press PAUSE and the console will pause. SPEED & RPM & WATT value returns to 0, other value will be kept (image 12).

(8) Press HOME and return to homepage.

4.MANUAL function :



- (1) Under STAND BY mode, press MANUAL to enter said function.
- (2) You can press U0~U4 to switch between different users, and the user information will also be displayed accordingly. (U0 is for guest use, data will not be saved.)
- (3) You can select AGE、HEIGHT、WEIGHT to set the user's age, height, weight, select Male/Female, and press User to set NAME.
- (4) Select the below TIME、DISTAN、CALORIES to set target time, distance, calorie. heartrate(image 13).
- (5) During the setting, press , the console returns to the home page.
- (6) When there's no setting TIME、DISTAN、CALORIES, press  and the console count upward (image14).



image 13

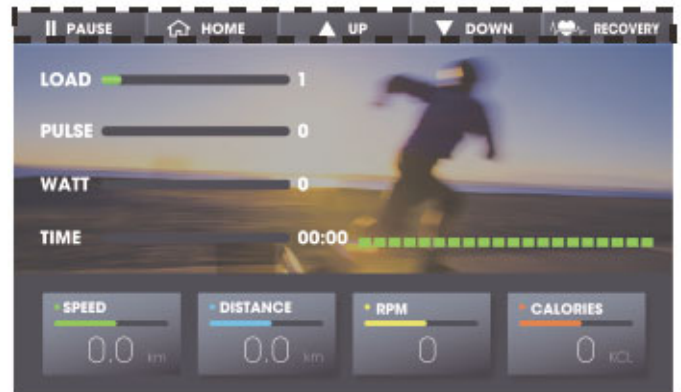


image 14








- (7) When there's setting TIME、DISTAN、CALORIES, press  and the console count downward, the function that has setting value will start counting downward according to the calculated value. When one of the function values count down to 0 the system will stop, and return to homepage.
- (8) During the work out, press  or  to adjust LOAD, the matrix image will rise or decline, the matrix will switch a field every 0.1 km/ml. When TIME is set the matrix switch field every /20.
- (9) Press  to enter pause mode, the word PAUSE will be shown on the LCD display, the console will pause, and the SPEED&RPM returns to 0. The motor returns to LOAD1 (image15), press  to resume console activating motion picture.



image 15

- (10) During the work out, press  to enter RECOVERY function. When counting down to 0, it will show the result and press any position on the screen to return to homepage.
- (11) During the work out, press  and return to homepage.

5.PROGRAM function :

(1)Under STAND BY mode, press PROGRAM to enter said function(image16).



image 16

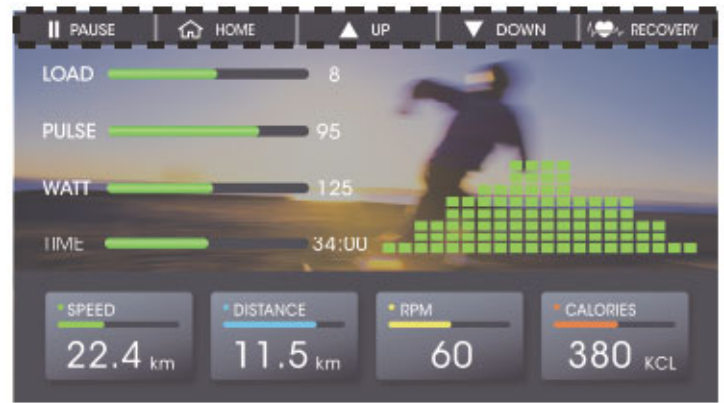


image 17

(2)You can press image (12 PROGRAM images) and select work out mode.

(3)You can press U0~U4 to switch between different users, and set user profile, and the user information will also be displayed accordingly.

(4)You can press TIME to set time, select AGE · HEIGHT · WEIGHT to set the user's age, height, weight, select Male/Female, and press User to set NAME.

(5)During the setting, press EXIT, the console returns to the home page.

Press START to start the work out, the console will enter the motion picture, the console value will count upward, the matrix will display the chosen work out image, LOAD · PULSE · WATT · SPEED · DISTANCE · RPM · CALORIES displays work out value(image 17).

(6) If the time is set, press and start counting down, counting down to 0 and the console will stop and return to homepage.



image 18

(7)During the work out, press or to adjust LOAD, the matrix image will rise or decline, the matrix will switch a field every 0.1km/ml. If the time is set, the metrix will switch a field every /20.

(8)During the work out, press to stop the work out screen display, every value will be saved, the motor returns to LOAD 1.(image 18)

(9)During the work out, press to enter RECOVERY function. When counting down to 0, it will show the result and press any position on the screen to return to homepage.

(10)During the work out, press HOME and return to homepage.

6. WATT CONSTANT function :

(1) Under STAND BY mode, press WATT CONSTANT to enter said function (image 19).



image 19

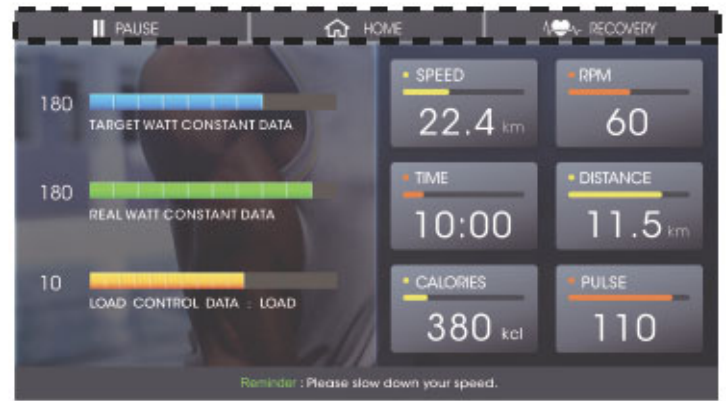


image 20


(2) You can press WATT to set WATT value (Default value :125W).

(3) You can press U0~U4 to switch between users, the user information below will also be displayed accordingly.

(4) You can press TIME to set time, select AGE · HEIGHT · WEIGHT to set the user's age, height, weight, select Male/Female, and press User to set NAME.

(5) During the setting, press EXIT, the console returns to the home page.

(6) Press START to start the work out, the console will enter the motion picture, SPEED · RPM · TIME · DISTAN · CALORIES · WATT displays work out value (image 20).

(7) If the time is set, after  , it will start the count down. Counting down to 0 , then the console will stop and return to homepage.

(8) TARGET WATT CONSTANT DATA: The value will be displayed according to WATT setting.
REAL WATT CONSTANT DATA: Displays actual work out WATT value.

LOAD CONTROL DATA : LOAD shows target WATT value that pair with the LOAD value.



(9) During the work out, press  to stop the work out screen display, every value will be saved, the motor returns to LOAD 1. (image 21)



image 21

(10) During the work out, press  to enter RECOVERY function When counting down to 0, it will show the result and press any position on the screen to return to homepage.

(11) During the work out, press HOME to returns to homepage.

(12) WATT will be displayed according to the current speed.

Too slow: Please accelerate your speed. Actual watt value < Set watt value (1-25%)

Moderate: Please keep current speed. Set watt value (1+25%)> Actual watt value > Set watt value (1-25%)

Too fast: Please slow down your speed. Actual value >Set value (1+25%)

7.TARGET H.RATE function :

(1)Under STAND BY mode, press TARGET H.RATE to enter that function(image 22).

(2)You can select TAG、90%、75%、55% to set heartbeat target value (image 23).



image 22



image 23

3)You can press U0~U4 to switch between users, the user information below will also be displayed accordingly.

(4)You can press TIME to set time, select AGE、HEIGHT、WEIGHT to set the user's age, height, weight, select Male/Female, and press User to set NAME.

(5)During the setting, press EXIT, the console returns to the home page.

(6)Press START to start the work out, the console will enter the motion picture、SPEED、RPM、TIME、DISTAN、CALORIES、WATT displays work out value (image 24).

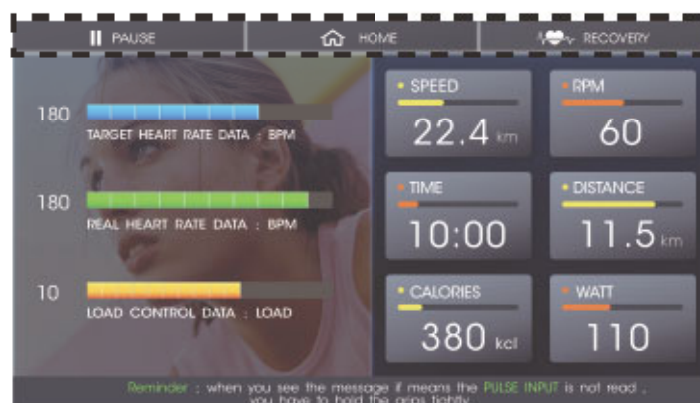


image 24

(7)If the time is set, after , it will start the count down. Counting down to 0, the console will stop and return to homepage.

(8)TARGET HEART RATE DATA : BPM displays set values based on age.

REAL HEART RATE DATA : BPM display actual heartbeat value.

LOAD CONTROL DATA : LOAD display current LOAD value.

(9)When the heartbeat value does not exceed the set value, increase the LEVEL to LEVEL maximum value in units of time 30 seconds. When the heartbeat exceeds the set value LEVEL, immediately drop one LEVEL, and decrease 1 LEVEL every 15 seconds (until LEVEL=1). If the heartbeat value continues to exceed 30 seconds when LEVEL=1, and the console automatically pauses to ensure user safety. If there is no heartbeat input, immediately drop one LEVEL, and every LEVEL down one LEVEL until LEVEL=1. 30 seconds later, if there's no heartbeat input then the console will be paused.

- (10) If there's no heartbeat signal input after START, the message prompt displays "Reminder : When you see the message, it means the heart rate signal cannot be detected, you have to hold the grips tightly or check if the chest belt is working.
- (11) The console will return to homepage after 30 seconds without a heartbeat input.
- (12) During the work out, press **II PAUSE** to stop the work out screen display, every value will be saved, the motor returns to LOAD 1.
- (13) During the work out, press RECOVERY to enter RECOVERY. When counting down to 0, it will show the result and press any position on the screen to return to homepage.
- (14) During the work out, press HOME to return to home page.

8.RECOVERY function :

- (1) During exercise, press RECOVERY to directly enter the function, the motor returns to LOAD 1 (image 25) .
- (2) The console starts to perform the 60 second countdown, and the result value is displayed after 60 seconds. (image 26) .

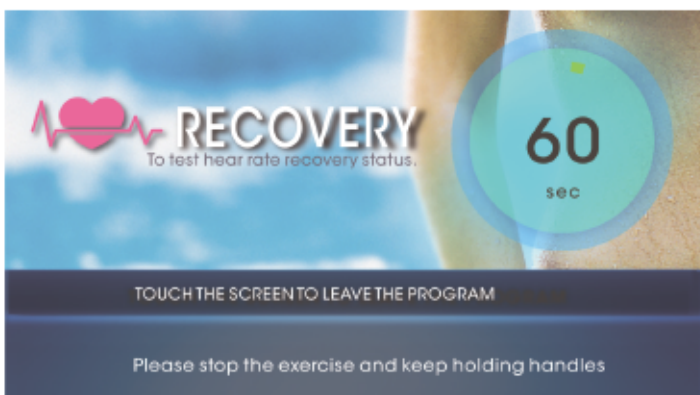


image 25

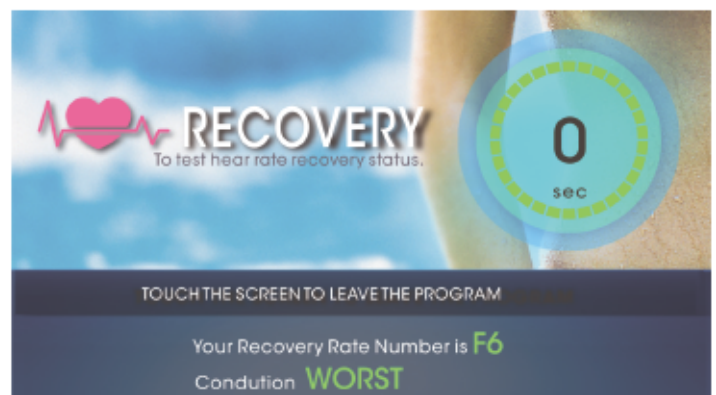


image 26

- (3) During execution, press any position on the screen to jump off the function and return to the original pause motion screen .
- (4) When counting down to 0, the LCD displays the prompt RATE NUMBER(F1~F6)& prompt words, and press any position on the screen to return to homepage.
- (5) Prompt word

F1	(Outstanding)
F2	(Excellent)
F3	(Good)
F4	(Fair)
F5	(Below average)
F6	(Poor)

E 、 NOTE :

- The console will enter SLEEP MODE(Energy saving mode) after without signal for 5 minutes.
- After the console entering SLEEP MODE, you can wake the console by pressing the QUICK START to continue the work out.
- Under the MULTIMEDIA mode, the console will not enter SLEEP mode. If the console is not of use, please exit the MULTIMEDIA mode and return to the Homepage.
- This console is a closed system, so if the app in COMMUNITY CENTER automatically jumps out of any update message, please DO NOT update.
- When console execute "CHECK UPDATES" detection and update, must execute it under WIFI environment.
- If WIFI environment is unstable, the download may be interrupted. Please re-execute to continue the update.

