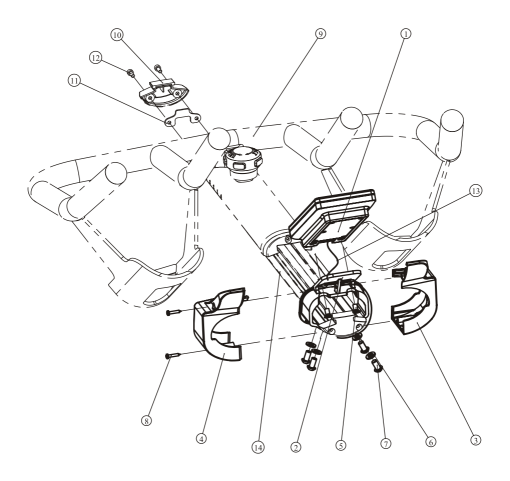


# PS450BDZB

# CONSOLE OWNER'S MANUAL

18Q

# **Exploded View**



# **Assembly and Parts List**

#### **Assembly**

- 1. Remove the two M4\*10 Screws (#12), Lower Sliding Block End Cover (#10) and the Stainless Steel Plate (#11) from Main Frame Assembly (#14), slide the Handle Bar Assembly (#9) backward for enough distance.
- 2. Pass the Cable, For Console (#13) through the Console Support Frame (#2), then plug the cable into the Console (#1).
- 3. Attach two M5\*10 Screws (#5), Console (#1) to the Console Support Frame (#2) tightly.
- 4. Attach four M6\*12 Screws (#7), four φ6 Washers (#6), Console Support Frame (#2) to Main Frame Assembly (#14) tightly.
- 5. Use two ST2.9\*16 Screws fasten the Left and Right Cover For Console (#3,#4) together.
- 6. Attach Lower Sliding Block End Cover (#10), the Stainless Steel Plate (#11) and two M4\*10 Screws (#12) to Main Frame Assembly (#14) tightly.

#### **Parts List**

Item No.	Part No.	Description	QTY
1	B233	Consle	1
2	PS450BDZB03	Console Support Frame	1
3	PS450BDZB01	Left Cover For Console	1
4	PS450BDZB02	Right Cover For Console	1
5	GB819M5*10DS2	Screw M5*10	2
6	GB956DS2	Washer Φ6.5*Φ12*1.6	4
7	PNLM6*12DS20	Screw M6*12	4
8	GB845ST2.9*16DS	Screw ST2.9*16	2
9	PS45017ASSY	Handle Bar Assembly	1
10	PS4501507	Lower Sliding Block End Cover	1
11	PS4501603	Stainless Steel Plate	
12	GB70M4*10N19	Screw M4*10	
13		Cable ,For Console	1
14	PS450B1601	Main Frame Assembly	

## **Operating Instruction**

#### **Display panel**

Display panel diagram (Icon does not describe size/proportion)







Page 1 Page 2 Page 3

#### **Key description section**

- Short press: Turn on the backlight, after 3 seconds Turn off.

  Long press: Press and hold for 3 seconds to restart the system in any state.
- Switch the motion data interface.
- Switch the motion data interface.

## **Operating Instruction**

#### **FUNCTIONS**

Normal mode (Quick Start)

Display:

• Page one display order

LEVEL Windows: LEVEL value indication
Calories Windows: Calorie value indication
WATT Windows: Real-time watt value indication

RPM Windows: Real-time RPM value indication
Heart Windows: Real-time Heart rate indication
SPEED Windows: Real-time Speed value indication

TIME Windows: Time value indication

Distance Windows: Distance value indication

• Page two display order

LEVEL Windows: LEVEL value indication Calories Windows: Calorie value indication

MAX WATT Windows: During fitness MAX Watt value indication MAX RPM Windows: During fitness MAX RPM value indication MAX Heart Windows: During fitness MAX Heart rate indication MAX SPEED Windows: During fitness MAX Speed value indication

TIME Windows: Time value indication

Distance Windows: Distance value indication

Page three display order

LEVEL Windows: LEVEL value indication Calories Windows: Calorie value indication

AVG WATT Windows: During fitness AVG Watt value indication, Fitness

time exceeds one minute.

AVG RPM Windows: During fitness AVG RPM value indication, Fitness time exceeds one minute.

AVG Heart Windows: During fitness AVG Heart rate indication, "HP" is displayed when there is no value, Fitness time exceeds one minute.

 ${\tt AVG\ SPEED\ Windows:\ During\ fitness\ AVG\ Speed\ value\ indication,}$ 

Fitness time exceeds one minute.

# **Operating Instruction**

TIME Windows: Time value indication

Distance Windows: Distance value indication

**Into sports:** About 5 seconds after riding into fitness.

**Fitness status Key Description:** 

凸

Short press: Turn on the backlight, after 3 seconds Turn off. Long press: Press and hold for 3 seconds to restart the system in any state.



Switch the motion data interface.



Switch the motion data interface.

#### Other function

- Low battery detection: When the battery is low, the small rectangle icon in the upper left corner of the display window flashes.
- Automatic shut-down: Automatic shutdown 60 seconds after riding stops.
- Backlight display: Backlight automatic lighting 3 seconds in key operation.

### Display the range of values

	Initial value	Setting	Display range
TIME (H: M: S)	0:00	N/A	0:00~19:59:59
SPEED (km/h)	0.0	N/A	0~99.9
DISTANCE (km)	0.0	N/A	0.0~999
PULSE (bpm)	HP	N/A	40~199
CALORIES (calories)	0	N/A	0~1999
LEVEL	N/A	N/A	1~20
RPM	0	N/A	0~199
WATT	0	N/A	1999







