

FLUID EXERCISE



FDF Console with Bluetooth® User Guide Version 1.0



ADJUSTABLE FLUID RESISTANCE MACHINES

UPDATED - 100621

FLUIDEXERCISE.COM

FIRSTDEGREEFITNESS.COM

CONTENTS

FLUID EXERCISE - THE RANGE	3
CONSOLE OVERVIEW	4
WORKOUT OPERATION	4
START UP SCREEN	4
USING THE CONSOLE	
Workout Display	5
Display Readings	5
USING CONSOLE BUTTONS	
Console Buttons	6
Changing Work/Rest Intervals	6
Changing Chart Type	7
Console Reset	7
SPECIAL FUNCTIONS	
Equipment Selection	8
BLUETOOTH CONNECTIVITY	
Connect to Mobile Device	9
Connect to 3 rd Party APP	10
Connect to Bluetooth Heart Rate Monitor	11
Connect to Bluetooth Heart Rate Chest Rate	11
CONSOLE SUPPORT	
FDF Fluid Exercise APP	12
Console Firmware Update	12
RESISTANCE LEVEL CALIBRATION	13
HANDLING & MAINTENANCE	
General	14
Battery Replacement	14
SPECIFICATIONS	15

FLUID EXERCISE



Bluetooth Monitor

Arm is counter balanced for

easy 360 degree

rotation



Cycle pedals or Hand grips Steel frame Handles for additional stability. 90 degree seat rotation for easy entry and exit

> MEDICAL UBE E950

> **UBE E850**



FLUID EXERCISE

CONSOLE OVERVIEW

- + First Degree Fitness Fluid Exercise Models
- + Bluetooth® FTMS Rower Data Compatibility
- + Bluetooth® Heart Rate Monitor Compatibility Including Polar Bluetooth® Monitors
- + Automatic Resistance Level Detection
- + Numeric Display of Workout Data and Heart Rate
- + Real-Time Speed and Watts History Scrolling Charts
- + WORK/REST Interval Workouts
- + Simple 3 Button User Interface
- + Auto power down after 5 minutes of no activity (ONLY if Bluetooth® is not connected)
- + 2 x D Cells for Extended Battery Life

WORKOUT OPERATION

A user will exercise during active WORK Intervals and is expected to rest the during active REST Intervals.

START UP SCREEN

Press any button or begin exercising to power on the console. The startup screen displays firmware version information, selected equipment model, and battery level.

FLUID EXERCISE				
	Ro	88	WATT	
TIME	2020	08::	WORK	
CAL	3888	(SY8	REST DIST	
PULSE Use chest strap	<u> </u>	1 004	RPM	
× ×				

Firmware Version: August 11, 2020 @ 7:40pm Model: 3000 (UBE E650 Arm Cycle) Battery Level: 93%

USING THE CONSOLE

> WORKOUT DISPLAY



DISPLAY READINGS

WATT: Current input power while exercise is ongoing, average power when at rest.

TIME: Workout elapsed time in minutes and seconds.

CALS: While exercising this shows kCals/hr burned, when a workout is paused or stopped this shows total kCals burned.

WORK: Shows active Work Time remaining.

REST/DIST: Shows active Rest Time remaining or Accumulated Distance while Work is ongoing.

PULSE: Heart Rate from a Bluetooth® connected heart rate monitor.

LEVEL: Current resistance level which automatically updates when adjusted on the equipment.

RPM: Current cadence at crank in Revolutions per Minute.

CHART: Shows real-time on-road Speed or Watts history.

WORK BUTTON: Cycle Work interval through 0:15, 0:30, 1:00, 1:30, 2:00, 2:30, 3:00, 3:30, 4:00, 0:15, etc.

REST BUTTON: Cycle Work interval through 0:15, 0:30, 1:00, 1:30, 2:00, 2:30, 3:00, 3:30, 4:00, 0:15, etc.

BATTERY WARNING

Remove Batteries from the console when the equipment will not be used for 30 days or more.

USING CONSOLE BUTTONS

> CONSOLE BUTTONS

PRESS ANY BUTTON TO TURN ON CONSOLE

- **RESET BUTTON:** Press and hold RESET to reset console readings to zero.
- **WORK BUTTON:** Press WORK button to set Work Interval.
- **REST BUTTON:** Press REST button to set Rest Interval.

> CHANGING WORK/REST INTERVALS





- + Press any button to turn on console.
- + Press and hold **RESET** to clear console data.
- + Use the **WORK** buttons to set Work Interval.
- + Use the **REST** buttons to set Rest Interval.
- + When exercise begins the Work Interval will start counting down and **REST/DIST** will display accumulated distance.
- + When the Work Interval reaches 0, the console will beep, and the Rest Interval will start to count down and will be shown in **REST/DIST**. When this reaches 0 the console will beep and will wait for exercise to resume before starting the Work Interval count down.

> CHANGING CHART TYPE



Click **RESET** to toggle between chart types

CONSOLE RESET



To clear workout data press and hold **RESET for 3+ seconds**.

Note - Bluetooth® will be disconnected.

> SPECIAL FUNCTIONS

EQUIPMENT SELECTION

The correct equipment type is set at the factory as part of the manufacturing process so this procedure should not be required by an end user under normal circumstances.

If required, follow these steps

- 1. Remove the batteries from the console.
- 2. While reinserting the batteries press and hold the RESET and UP buttons for 3+ seconds.
- **3.** The console will beep twice and the select equipment screen will be displayed.
- 4. The CAL field shows the currently selected equipment.

EQUIPMENT ID IN CAL WINDOW	EQUIPMENT ID
3000	Fluid Exercise - E650 ARM CYCLE
3001	Fluid Exercise - E750 CYCLE UBE
3002	Fluid Exercise - E850 UBE
3003	Fluid Exercise - E950 MEDICAL UBE

- 5. Use the UP and DOWN buttons to select the required equipment.
- 6. Press **RESET** to confirm selection and the console will reboot with the selected configuration.





BLUETOOTH CONNECTIVITY

CONNECT TO MOBILE DEVICE

For connection to a recognized fitness app running on a mobile device follow these steps.

- 1. Power on the console.
- Press and hold **WORK** and **REST** buttons for 3+ seconds. 2.
- 3. The console will beep once and display the BT connect screen.
- Press the **WORK** button to select Bluetooth® FTMS connection. 4.
- 5. Follow the equipment select instructions of the app. See example below.

FLUID EXERCISE 4928

059

*

TIME

CAL

PULSE Use chest

- When a successful connection is made the console will show a simplified workout screen, 6. charts only with no readings. It is assumed the connected app will show workout data in a suitable format.
- If no connection is made within 60s the console will return to the standard workout screen. 7.

WATT



STEPS 2 - 4 ARE ONLY REQUIRED FOR FIRMWARE OLDER THAN JULY 2020 - SEE PAGE 4 FOR DETERMINING FIRMWARE VERSION. FOR NEWER FIRMWARE BLUETOOTH IS ALWAYS ON





For the *FLUID EXERCISE* app, the user will be presented with the following equipment select screen. Click the connect icon to complete the connection.





BLUETOOTH CONNECTIVITY

CONNECT TO 3rd PARTY APP

For example, if using the Zwift app, the user will be presented with the following screens











Note - For Android apps, Bluetooth® and Location Services must be enabled on the mobile device.

> CONNECT TO BLUETOOTH HEART RATE MONITOR

Follow these steps to connect with a Bluetooth® Hear Rate monitor.

- **1.** Power on the console.
- 2. Ensure the Heart Rate monitor is in close proximity with the console
- **3.** Press and hold WORK and REST buttons for 3+ seconds.
- 4. The console will beep once and display the BT connect screen.
- 5. Press the REST button to select Bluetooth® Heart Rate connection.
- 6. Follow the connect instructions of the Heart Rate Monitor.
 - * Compatible monitors should automatically connect if within range.



- 7. When a successful connection is made, the console will return to the workout screen with the heart symbol displayed in the PULSE field.
- 8. If no connection is made within 60s the console will return to the workout screen.

CONNECT TO BLUETOOTH CHEST STRAP

When connecting Bluetooth Console with Bluetooth Chest Strap, make sure the distance between the two is no further than 30cm.



CONSOLE SUPPORT

> FDF FLUID EXERCISE APP



CONSOLE FIRMWARE UPDATE

The Firmware for the FDF Fluid Exercise consoles can be updated using the FDF Fluid Exercise App which is available on the Apple App Store and Google Play Store

Apple - <u>https://play.google.com/store/apps/details?id=no.unichamp.android.fluidexecise</u> Google - <u>https://apps.apple.com/us/app/fluid-exercise/id6448836692</u>

To update the Firmware simply follow the instructions provided by the App. Note, the app will only offer the option to update firmware if there is an available update.



Update complete.

FLUID RESISTANCE LEVEL CALIBRATION PROCEDURE

Calibration of the resistance level sensor may need to be done periodically.

TO DO THIS FOLLOW THESE STEPS.

- **1.** Power on the console.
- 2. Press and hold WORK and REST for 3+ seconds.
- 3. The console will beep once and display the calibration screen.





- 4. Set the Fluid Resistance to level 1 and wait a few seconds before clicking RESET.
- 5. Set the Fluid Resistance to level 2 and wait a few seconds before clicking RESET.
- 6. Set the Fluid Resistance to the next level and wait a few seconds before clicking RESET.
- 7. Repeat #6 until all 10 levels have been done.
- 8. When all levels are done the console will reboot.
- **9.** Check calibration by cycling through all resistance levels.

FDF - FLUID EXERCISE - FLUID RESISTANCE TWIN TANK SYSTEM

10 LEVEL VERTICAL TANKS



HANDLING & MAINTENANCE

> GENERAL

- + Do not press or scratch the product with any sharp objects.
- + Do not forcibly bend the product.
- + When the product is stored, make sure it is packed in a packing box and stored within recommended temperature range.
- + Do not use or store the product under conditions where the product will be exposed to water, organic solutions, or acid.
- + Do not use the product under direct sunlight.
- + Clean the product with a soft cloth and neutral detergent or alcohol.
- + When contaminated with chemicals, wipe them off immediately with caution not to cause injury.

BATTERY REPLACEMENT

- 1. Slide up rear battery cover
- 2. Remove old batteries
- 3. Insert new batteries
- 4. Reinsert battery cover





SPECIFICATIONS

ITEM	RATING			
Supply Voltage	~2.5V - 3.3V	2 x D Cell Batteries		
Operating Voltage	3VDC ±5%	30mV peak to peak maximum ripple and noise		
Current Consumption	8mA (typical operation) 3uA (sleep mode)	Bluetooth ON, LCD all ON, Sensor ON		
Operating Temperature	0°C to +80°C	Avoid condensation		
Storage Temperature	0°C to +80°C	Avoid condensation		
Speed Sensor	< 100KHz			
Level Sensor	100K Potentiometer			
LCD	28½ x 7 Segment Digits 8 x Annunciators 20 x 16 Dots			
Chemical Resistance	Toluene, Trichloroethylene, Acetone, Alcohol, Gasoline, Machine Oil, Ammonia, Glass Cleaner, Mayonnaise, Ketchup, Wine, Salad Oil, Vinegar, Lipstick, etc.			
This product is lead-free and compliant with RoHS				