

# **Instruction Manual**

## Multi Platform Shaker

Catalog Number: 88861021 88861022





Important before using this product, read this entire operation manual carefully. Users should follow all of the operational guidelines contained in this manual and take all necessary safety precautions while using this product. Failure to follow these guidelines could result in potentially irreparable bodily harm and/or property damage.

Caution all internal adjustments and maintenance must be performed by qualified service personnel.

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# Section 1 Inspection and Installation

1. Inspect package and contents upon receipt of the instruments. If the package is severely damaged or if there are any missing pieces, please contact the manufacturer immediately.

2. Unpack the instrument, ensure all parts of the instrument and accessories are not missing or damaged. Make sure to take out all the components before discarding the packing. If there are any missing or damaged pieces, please contact the manufacturer immediately.

3. Place the instrument on a level and firm surface to avoid vibration and noise.

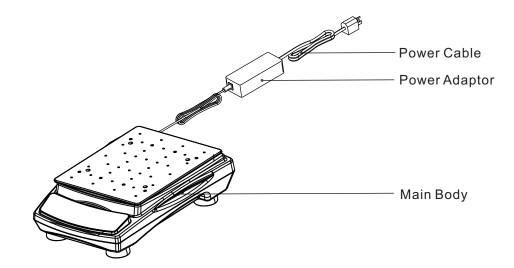
## 1.1 Packing List

### Table -1 Packing List

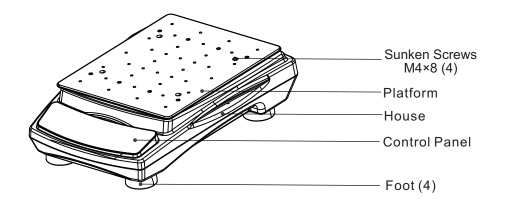
Cat. No	88861021	88861022	Figure		
Model	Multi Platform Shaker US plug	Multi Platform Shaker International plug			
Universal (Aluminum) Platform	1	1			
US Plug	1	N/A			
CN Plug	N/A	1			
EU Plug	N/A	1			
UK Plug	N/A	1			
Screw Driver	1	1			
General Power Adaptor	1	1			

Section 1 Inspection and Installation

## **1.2 Connections**



## 1.3 Structure Diagram



## Section 2 **Overview**

## 2.1 Specifications

## **Rotation Speed**

Speed Range	50 to 450 rpm (load weight $<$ 3 kg)
	50 to 300 rpm (load weight :3 to 4.5 kg)
Orbit Diameter	¢10mm(0.4in.)
Speed Accuracy	±1rpm(≤100rpm) ±1%(101~450rpm)
Display Mode	LED
Display Accuracy	1 rpm

Note: Maximum speed/tilt angle may vary with heavy or unbalanced loads.

## Time

Timing Range

0, 1min to 99h59min

#### Load

Maximum Load (Centered on tray)	4.5kg(10lb)
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## Size

Overall Dimensions	415×293×120mm(16.3×11.5×4.7in)
Platform Dimensions	310×284mm(12.2×11.2in)
Package Dimensions	536×501×346mm(21.1×19.7×13.6in)

## Power Supply

Requirement AC100~240	/ ,50Hz/60Hz,0.1A
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#### Section 2 Overview

#### Weight

Net Weight	14Kg(30.8lb)
Gross Weight	18Kg(39.6lb)

### Others

Certificate ROHS, WEEE, cCSAus, CE Mark
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## 2.2 Environmental Conditions

Application Environmental Conditions: indoor use

Altitude	≤2,000 m
Temperature	5°C~40°C
Humidity	20% to 85%,

## Storage Environmental Conditions

Altitude	≤2,000 m
Temperature	0°Cto 60°C
Humidity	20% to 90%, non-condensing

Section 2 Overview

Section 2 Overview

## 2.3 Safety Instructions

Please read the entire instruction manual before operating the Multi Platform Shaker.

WARNING DO NOT use the Multi Platform Shaker in a hazardous atmosphere or with hazardous materials for which the unit was not designed. Also, the user should be aware that the protection provided by the equipment may be impaired if used with accessories not provided or recommended by the manufacturer, or are used in a manner not specified by the manufacturer.

**CAUTION !** To avoid electrical shock, completely cut off power to the unit by disconnecting the power cord from the unit or unplug from the wall outlet.

Disconnect unit from the power supply prior to maintenance and service. Any spills should be removed promptly. Biohazard spills should be cleaned using approved liquid promptly. Solvent spills are a fire hazard. Stop the unit immediately, and DO NOT operate until clean up is complete and vapors have dissipated.

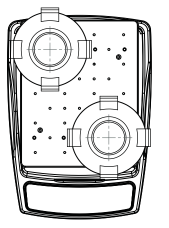
**DO NOT** immerse the unit for cleaning.

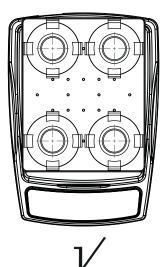
**DO NOT** operate the unit if it shows signs of electrical or mechanical damage.

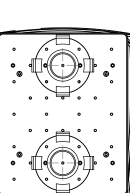
### **Placement of Loads**

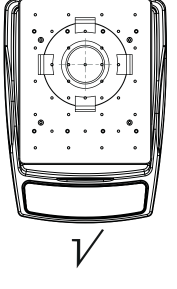
Warning: It is recommended to place loads symmetrically.

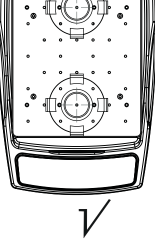
Symmetrical Placement











Section 2 Overview Section 2 Overview

## 2.4 Capacity and Speed

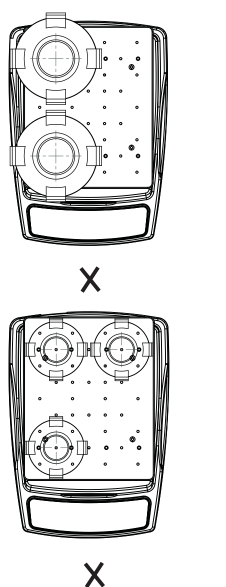
Conical Flask Size	≤Canacity	Max Speed(rpm		,
(ml)	(ml)	With Flask Clamp	With Sticky Pad	With Nonslip Rubbet Mat
	5			160
50	25	48	50	180
	50			210
	10	48	50	170
100	50	11	00	210
	100	40	50	230
	15	45	50	170
150	75	42	20	230
	150	4(	00	240
	20	4	50	160
200	100	1	10	230
	200	4	10	240
	25	4	50	160
250	125	۸،	20	200
	250	47	20	210
	50	4	50	230
500	250	370	400	210
	500	360	380	230
	100	4	50	250
1000	500	33	30	210
	1000	32	20	230
	200	4	50	230
2000	1000	30	00	200
	2000	32	20	220
	300	45	50	230
3000	1500	330 290		180
	3000			200
	500	450		250
5000	2500	270		170
	3500			170

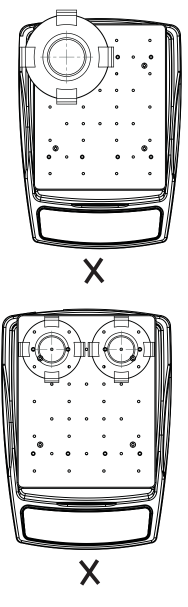
**Note:**Unit may have up to a +/- 5% RPM variability. The ultimate speed maybe different as the clamp is from different brand.

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**Multi Platform Shaker 2-6** 

Asymmetrical Placement



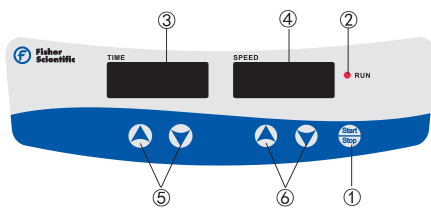


**Warning:** It may affect the normal operation of the instrument or even cause damage if placing loads asymmetrically.

## Fisher Scientific

## Section 3 **Operation**

This Chapter covers the control panel and its operation. **3.1 Operations of the Control Panel** 



The front panel contains all the controls needed to operate the unit.

1.Start/Stop button: Start or stop the instrument.

- 2.RUN indicator light: The light is on when the instrument is running and off when the instrument is in standby.
- 3.TIME display window: The window shows cumulative time (in continuous mode) or remaining time (in timer mode). The range of time displayed is 0 to 99 hours and 59 minutes. The accuracy is 1 minute.
- 4.SPEED display window: The window shows set speed (when the instru--ment is in standby) or current speed (when the instrument is running).
- 5.Set Time Buttons: UP/DOWN Arrow buttons are used to increase/ decrease the set time of the instrument.
- 6.Set Speed Buttons: UP/DOWN Arrow buttons are used to increase/ decrease the set speed of the instrument.

## Preparation

1.Connect all the components according to the figures shown on page 1-3 of this manual. Use grounded power outlet.

2.Press down the power switch on the back right side of the instrument and put it to the "|" state and then the instrument is in standby.

Section 3 Operation

## 3.2 Settings

## **Time Settings**

### 1. Continuous mode

Press the "()" or "()" arrow button below the TIME display window. When the number shown on the display window starts flashing, press "()" arrow button to decrease the time to 00:00 and then release the button. The time setting is finished after the number shown on the display window has flashed twice.

## 2. Timer mode

Press the "()" or ")" arrow button below the TIME display window. When the number shown on the display window starts flashing, press "()" or ")" arrow button to increase or decrease the time value. Release the button when the time shown on the display window reaches the set value. The time setting is finished after the number shown on the display window has flashed twice.

## **Speed Settings**

Press the "()" or ")" arrow button below the SPEED display window. When the number shown on the display window starts flashing, press ")" or ")" arrow button to increase or decrease the speed value. Release the button when the speed shown on the display window reaches the set value. The speed setting is finished after the number shown on the display window has flashed twice.

**Note:** press the "()" or "()" arrow buton for a longer time to accelerate the setting.

## **Run and Stop**

## 1. Continuous Mode

Press" "button and the instrument will start running with the specified settings and the RUN indicator light will be on. The TIME display window will show the cumulative time and the SPEED display window will show the current speed. Press " "button again and the instrument will slow down until it stops. The instrument will then be in standby and the two display windows will show the set values.

2. Timer Mode

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Multi Platform Shaker 3-1

**Fisher Scientific** 

Section 3 Operation

Press " button and the instrument will start running with the specified settings and the RUN indicator light will be on. The TIME display window will show the remaining time and the SPEED display window will show the current speed. Press " button again and the instrument will slow down until it stops. The instrument will then be in standby and the two display windows will show the set values.

### **Finish Operation**

After the operation is finished, please press the power switch on the back right side the instrument and put it into the "O" state. Unplug the instrument and store the instrument according to the storage guide.

### Note:

To ensure shaking operation smooth and steady, it may take 1 minute for the microprocessor control system to accelerate the tray to the set speed.

## **Alarm** Instructions

1. If the actual rotation speed is 0 or above 450 rpm when the instrument has been in normal operation mode for 10 seconds, the instrument will alarm immediately.

2. If the instrument is running steadily when the instrument has been in normal operation mode for 10 seconds, the instrument will alarm immediately. (Running steadily means the unit has been running at the actual speed which is within±10 rpm of the set speed for 2 seconds.)

3. After the instrument alarms, LED RUN indicator light will go off, LED SPEED window will show "ERR1", and the instrument will stop running. Press any botton to put the instrumet standby.

4. In timer mode, the instrument will stop running and the alarm will sound when the timer goes off.

Set Rotation Speed	Actual Rotation Speed	Alarm Time
(0, 100)	Lower 10 RPM than the set speed and no more than 50% of the set speed	After 10 seconds
	More than 10 RPM than the set speed and no more than 150% of the set speed	After 10 seconds
	Lower 10 RPM than the set speed and lower than 50% of the set speed	After 2 seconds
	More than 10 RPM than the set speed and more than 150% of the set speed	After 2 seconds
(100, 450)	Lower 10 RPM than the set speed and no more than 70% of the set speed	After 10 seconds
	More than 10 RPM than the set speed and no more than 130% of the set speed	After 10 seconds
	Lower 10 RPM than the set speed and lower than 70% of the set speed	After 2 seconds
	More than 10 RPM than the set speed and more than 130% of the set speed	After 2 seconds

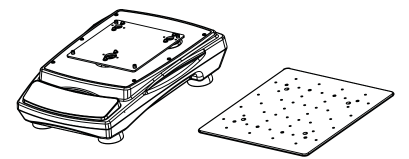
### **Power Recovery**

If the power supply is cut off suddenly while the instrument is in operation, the unit will automatically run at the previously set parameter upon power restoration. The display window will flash. Press any button to stop flashing.

## **3.3 Installation of Accessories**

Installation of Tray

1. Remove platform.

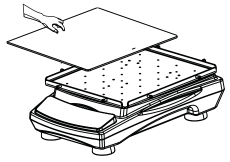


Section 3 Operation Section 3 Operation

2. Align counter bores and nut columns, and fasten the screws.



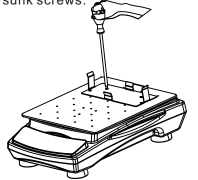
3. Place nonslip rubber mat onto the platform.



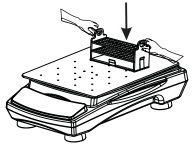
**Note:** Nonslip rubber mat is only used for low-speed shaking. In order to prevent containers from moving during operation, it is recommended to use rubber bands to fasten the container.

### Installation of Test Tube Rack

1. Place the test tube rack holder at the corresponding position on the aluminum platform and fasten the 4 sunk screws.



2. Vertically clamp the tube rack into the tube rack holder and make sure the bottom of the tube rack is closely attached to the holder.



3. Insert test tubes.

## Installation of Flask Clamp and Infusion Bottle Clamp

1. Fasten flask clamp and infusion bottle clamp onto the platform with screws.



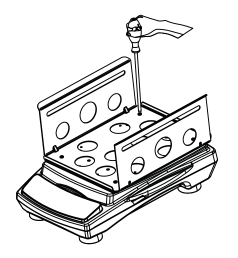
2. Put corresponding flask and infusion bottle into the clamp.

**Note:** To prevent splashing, containers should not be full of liquid during shaking. It is recommended to fill the container up to 2/3 of the maximum capacity.

Section 3 Operation Section 3 Operation

## Installation of Universal Platform with Adjustable Bars

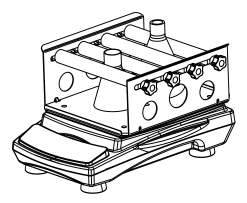
1. Fasten Universal Platform with Adjustable Bars onto the platform.



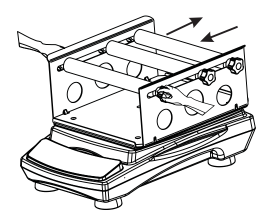
2. Place nonslip rubber mat onto the flat surface of Universal Platform with Adjust -able Bars.

3. Install wheel and fixed handle. Do not fasten the screw to make sure the wheel can move back and forth along the waist-shaped long hole on Universal Platform with Adjustable Bars.

4. Place conical flask between the wheels, adjust the position of the wheels to fasten the flasks, and tighten the fixed handle.



**Note:** The rotation speed is inversely proportional to the load. When the instrument is used to shake test tubes, it is recommended to adjust the rotation speed from low to high step by step and run the machine at an appropriate speed.



# Section 4 Safety Tips and Maintenance

### **Safety Tips**

- 1. Use independent power supply.
- 2. Check if the local power supply voltage is suitable for use.
- 3. Do not drag the power supply cable when unplugging.
- 4. Do not use non-specified power cable nor damage cable.
- 5. Service should only be performed by a qualified professional.
- 6. The power supply must be unplugged under the following situations: a. when the unit is moved
  - b. when the electrical cabinet or the moving component is opened
  - c. when the equipment is malfunctioning
  - d. when the equipment is not in use

### Maintenance

- a. This instrument uses a brushless DC motor. It is maintenance free and has a long service time, high quality, and low noise level.
- b. Surface can be cleaned with a mild detergent and water.

## **Clean Spill**

If accidental spillage of liquids caused by mishandling or contained break -age occurs on the surface of the instrument, please shut down the instrument and clean up the liquid immediately.

If the liquid has already spilled into the unit, please cut off the power supply first and immediately clean up the liquid at the surface of the instrument. Then place the instrument in a ventilated and dry environment for 24 hours before reuse. If the instrument is still not functioning after drying for 24 hours, please contact the manufacturer.

**Warning:** Disassembling/Assembling without a qualified professional's guidance may cause malfunctioning of the instrument.

# Section 5 Troubleshooting

Please refer to the following table to troubleshoot if any malfunction occurs. If the problem still exists, contact your local sales representative.

Error	Cause	Solution	
Cannot start machine, LED display window off	Power disconnected	Connect the power	
	Power adaptor failure	Replace power adaptor	
	Switch off	Switch on	
No shaking of the tray	Electrical malfunction	Contact Fisher Scientific	
	Mechanical malfunction	Contact Fisher Scientific	
	Over-weighted or unbalanced load	Adjust the weight and position of load, decrease rotation speed	
Loud noise	Load moving	Fix load position	
	Tray loose	Fasten tray screws	
	Machine case loose	Fasten machine case screws	
Other	Keep record for maintenance		

Section 6 Optional Accessories/Spare Parts

Parts				1
	Description	Cat. No.	Dimensions	Figure
	25ml flask clamp	88861135	Ф58×46mm	
	50ml flask clamp	88861136	Ф59×38mm	AFO
	100ml flask clamp	88861137	Ф66×43mm	SHO.
	250ml flask clamp	88861138	Ф85×55mm	
R	500ml flask clamp	88861139	Ф105×59mm	
	1000ml flask clamp	88861140	Ф130×77mm	A A
	2000ml flask clamp	88861141	Ф168×91mm	
	3000ml flask clamp	88861142	Ф194×109mm	
	5000ml flask clamp	88861143	Ф231×120mm	
$\geq$	Sticky Mat	88861144	140×140mm	
	500ml Infusion Bottle Clamp	88861145	Ф100×92.5mm	
	1000ml Infusion Bottle Clamp	88861146	Ф125×122.5mm	
	Funnel Clamp	88861147	90×90×150mm	
			l	

# Section 6 Optional Accessories/Spare Parts

[]						
Description	Cat. No.	Dimensions	Figure			
Nonslip Rubber Mat	88861130	313×254mm				
Flat Platform with Nonslip Rubber Mat	88861131	320×260×15mm				
Platform with Clamps for 6x250ml flasks	88861132	310×284×56mm				
Platform with Clamps for 12x100ml flasks	88861133	310×302×46.5mm				
Universal Platform with Adjustable Bars	88861134	306×303×135mm				
Universal (Aluminum) Platform	88861152	310×284mm				
96-well Microplate Holder	88861153	128×86×23mm				

Description	Cat. No.	Dimensions	Figure
Fixed Tube Rack Φ14×40	88861148	262×112×140mm	
Fixed Tube Rack Φ16×40	88861149	262×112×140mm	
Adjustable Tube Rack Φ14×40	88861150	262×112×140mm	10000000000000000000000000000000000000
Adjustable Tube Rack Φ16×40	88861151	262×112×140mm	D 0000000000
General Power Adaptor	88861128	AC 100~240V 50/60HZ	
US Plug	88861129	250VAC,10A 1.8m	STORE STORE
CN Plug	88861130	250VAC,10A 1.8m	ST CAR
EU Plug	88861131	250VAC,10A 1.8m	ST. C. S. S.
UK Plug	88861132	250VAC,10A 1.8m	

## Section 7 Warranty

When used in laboratory conditions and according to these operation instructions and maintenance, this product is warranted for 24 months against defective materials or workmanship. The 24 month warranty period begins from the delivery date of this product.

For product quality or performance issues, contact Fisher Scientific Customer Service.