DJ series

OPERATION MANUAL



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INTRODUCTION TO DJ SERIES

Your DJ model is a precision balance with high accuracy in the compact but robust body. The operation is very simple and its big LCD character ensures quick and reliable weighings.

Your DJ does not require any warm up time. Its Tuning-Fork sensor offers you most accurate result even just after energizing.

Please read this operation manual carefully before use.

Weighing Method		: Tuning-fork frequency sensing method				
Tare		: 1.5% F.S. to Full Scale				
Zero Trac	king	: Automatic zero tracking				
Calibratio	on	: Semi-automatic calibration with reference weight,				
		or with inner weight (DJH).				
Temperat	ure	: -5℃ to 35℃				
Humidity		: 80% r.h. or less				
Display		: Custom LCD of 16.5mm height				
Power Source		: Exclusive AC adaptor, or Built-in rechargeable battery operatble for 32 hours.(option)				
Function		: Ordinary weighing				
Weight Units		: g, ct, oz, lb, tl				
Options DJRP		: Output for Shinko printers				
	DJR	: RS232C output				
	Windshield					
	Carry Case					
	DJBT	: Built-in rechargeable battery unit, operatble for				
		32 hours. Any output unavailable together DJBT.				
Printers (CSP-16	: Operation Micro Printer for ordinary roll paper, printing date.				
Standard .	Accessories	: Operation manual, AC adaptor,				

GENERAL SPECIFICATIONS

EXTERNAL VIEW & NAMES OF PARTS

DJ-150E,DJ-300E,DJ-600E,DJH-300E,DJH-600E DJ-150S,DJ-600P,DJ-1500S,DJ-150TWF

DJ-1500E,DJ-3000E,DJ-6000E DJ-6000P,DJ-1500TWF



___ Socket for AC adaptor





MODEL	Ę	ξ	c t		lb∕oz∕tl	
MODEL	Capacity	Division	Capacity	Division	Capacity	Division
DJ-150E	150 g	0.01 g	750ct	0.05ct	5.2oz	0.0005oz
DJ-150S	150 g	0.001 g	750ct	0.005 ct	5.2oz	0.00005oz
DJ-150TWE	150 g	0.01 g	750ct	0.05ct	4tl	0.0005tl
DJ-300E	300 g	0.01 g	1500ct	0.05ct	10oz	0.0005oz
DJ-600E	600 g	0.02 g	3000ct	0.1ct	21oz	0.001oz
DJ-600P	600 g	0.01 g	3000ct	0.05ct	21oz	0.0005oz
DJ-1500E	1500 g	0.1 g	7500ct	0.5ct	52oz	0005oz
DJ-1500S	1500 g	0.01 g	7500ct	0.05ct	52oz	0.0005oz
DJ-1500TWE	1500 g	0.1 g	7500ct	0.5ct	40tl	0.005tl
DJ-3000E	3000 g	0.1 g	15000ct	0.5ct	6.6 lb	0.0002lb
DJ-6000E	6000 g	0.2 g	30000ct	1ct	13lb	0.0005lb
DJ-6000P	6000 g	0.1 g	30000ct	0.5ct	13lb	0.0002lb
DJH-300E	300 g	0.01 g	1500ct	0.1ct	1007	0.001oz
Auxiliary indication		0.001 g	150001	0.01ct	1002	0.0001oz
DJH-600E	600 g	0.01 g	3000ct	0.1ct	2107	0.001oz
Auxiliary indication		0.002 g	500001	0.01ct	2102	0.0001oz

MODEL

DISPLAY PANEL



KEY FUNCTIONS



INSTALLATION

1. LOCATION

VIBRA DJ scale is very robust, still it is a "precision weighing instrument" which requires gentle operation and handling with care. Install the unit in good conditions for optimum result. Location as followings may cause erroneous results.

- Area having a soft floor to make the scale not Level.
- 2. Area where temperature changes abruptly.
- 3. Area in high humidity or dusts.
- On an unstable base or near to a source of vibration.
- 5. Area exposed to a wind from a fan or an air conditioner.
- 6. Area exposed to direct sunlight.

2. UNPACKING

Unpack the container carefully. Examine the packaging and the device for damage, and report to the shipper if any. Don't drop the scale. Check the enclosures as follows:

- 1. The scale
- 2. The weighing pan and the pan base
- 3. AC adaptor 4. Operation Manual

3. LOADING WEIGHING PAN

Place the pan base packed with the weighing pan on the scale. Fix it on the shaft by driving the knurled nut in the center. Place the weighing pan properly on the pan base. See(a).



4. LEVELING

Watch if the scale is level. Locate the level in front of the scale, and four adjusting legs beneath it. Drive these legs to center the bubble in blue circle of the level. Watch if all legs are settled on the table securely. See(b).

PERFORMANCE TEST

Connect the AC adaptor with the rear of the scale, then plug the cord in line outlet.



Press the ON/OFF key of the front panel to light the display on.

 \star If the lock switch is free, "Adj." appears once.



Verify that all the segments and characters light completely.

Display changes to "0" in several seconds.



Press F key for three times to see the weight unit changes from "g" to "ct", then "▶" over it, and returns to "g",or two of those units. It depends on model.

"▶"is for lb/oz/tl mode.



Verify that the display changes by touching the pan slightly, and that it returns immediately to the original by releasing it.

The auxiliary division is provided only for your reference, it is not officially approved.

★ Remark to Shinko distributors.

OPERATION

Warming up of DJ scale is almost unnecessary. 4 to 5 minute warming up will give you optimum result, however.

1. TARING & WEIGHING



2.TO READ ADDITIONAL WEIGHT



CONVENIENCES FOR USERS

1. POWER INDICATOR

The $\mathbf{*}$ sign shows that the scale is energized through the AC adapter. When the ON/OFF key is pressed to ON, it disappears.

It is recommended to unplug the AC adapter when a daily operation finishes.

2. BAR GRAPH

The bar graph indicates remainder of capacity by 20 bars which increases according to load on the scale pan.

Even display shows "0" by taring, the bar graph indicats the weight value of the tare.

3. UNSTABLE SIGN

While a data is unstable, a ">" sign appears in the right low corner of the display. Provide a windshield or else when it apears often.

4.ZERO/TARE INDICATORS

When the scales is at true "0"

0

ZERO TARE

When the scale is at tared "0"

ZERO TARE



The Zero Indicator shows that the displayed "0" is at ture zero, ie, within the tolerance of 1/4 division while the \checkmark sign appears.

The Tare Indicator shows that the displayed "0" is at zero after tare by $\mathbf{\nabla}$ sign.

5.OVERLOAD

By taring, the measuring capacity is decreased.

Weighing Range = Full Capacity – Tare Value

Т

The display "o-Err" indicates that the load is over the weighing range.



1/2 F.S.

Power Indicator

VARIOUS FUNCTIONS

	Functions	Display			Contents	
	Bar Graph	l	5 <u>5</u>	[] 	*	Bar graph is not displayed. Bar graph is displayed.
	Zero Tracking	3	80	[] 	*	Zero tracking is not effective. Zero tracking is effective.
	Auto- Power off	પ	RP	[] 	*	Auto-power off is not effective. Power turns off after 3 minutes. ***
	Response Speed	5.	r E	יי הי הי	*	Quick response. Medium Slow response.
	Output Control	5.	οc	0 - 234567	*	No data transmitted. Constant serial transmission. Serial transmission of stabilized data only. One transmission by command from printer. Auto-transmission with loading an object. One transmission of stabilized data only. One transmission when stabilized, serial for else. One stabilized data by command from printer.
	Baud Rate	7	<i>Ь L</i>	י הי הי הי	*	1200 bps 2400 bps 4800 bps
	Weight Unit	<i>8</i> .	5 <i>E</i> E	ר הוש א	*	"g" only g/ct switchable. g/oz(lb,tl) switchable. g/ct/oz(lb,tl) switchable.
	Auxiliary Indication	9	<i>R</i> ,	<u>П</u> 1	*	No auxiliary indication. (DJH-E) Auxiliary indication is effective. (DJH-E)
	GLP Printing	<u>Π</u> .	G L P	[] [*	No transmission for GLP printing (DJH-E) GLP printing transmission is effective.(")
**	Format for Auxiliary Indication	R	PrF	ן היה	*	No transmission of auxiliary indication. Standard format, while auxiliary indication. EN format, with "/" before the last digit in auxiliary indication. EX.200.00/5

1.ITEMS / PARAMETERS / CONTENTS

* Settings made when delivered from factory.

** Formats for Auxiliary Indication is effective when the lock switch is OFF, free.
While the lock switch is ON, functions will not be displayed but the scale performs just as set when it was free.

*** In optional battery operation only.

2.HOW TO VERIFY SETTINGS / CHANGE PARAMETERS



Press F key for about 4 seconds. Release it when display changes to "Func". The mode is now in setting mode, displaying the first item "Bar Graph". See page 9.



Press F key to advance to next function, "Zero Tracking" in this case.



By pressing F key, item will advance to next one. Stop at the item to change the setting.



By pressing T key, the parameter will change. Select the suitable one for the work.



To stop the setting, press S key. Display will return to the weighing mode.

SPAN CALIBRATION

To achieve optimum accuracy from the scale, it should be calibrated in area it is used, and recalibrated when it is relocated to other area.

The SPAN CALIBRATION is unavailable with a DJ which is stamped or sealed by local Weights/Measurement office. When calibration is necessary, contact your dealer.

1. SPAN CALIBRATION FOR DJ-E MODELS



Press F key until "CAL" appears after "Func".



Press T key first and while pressing it, press F key together and release both.

Display starts blinking "on 0" which indicates zero adjustment is automatically performed. Verify that no load is on the pan.



When zero adjustment is completed, display advances to "on F.S" which indicates the span adjustment is ready to start.



<u>REMARKS</u>

- 1. During Operation 2, if F key is pressed first, the mode will return to weighing.
- 2. The calibrations is available with 1/2 of the scale capacity. Nevertheless, a calibration weight closer to F.S. is recommended to use for accurate calibration.
- 3. It is recommended to use a calibration weight of better accuracy than the division of the scale.
- 4. Problems in calibration performance will be displayed by any of following error messages, which disturbs the calibration. Check weight.

o - E :	The calibration weight is over t	he full capacity.
1- E :	The calibration weight is less th	nan 1/2 of the capacity.
2 - 2 :	The data error exceeds 0.4%.	Or perhaps the scale may be defective.
	Contact the shipper.	

2. SPAN CALIBRATION FOR DJH-E

Before calibration:

 \star Is the scale level ? Make it level referring to page 5.

 $\star \star$ Is the weighing pan empty?





Return the Calibration Knob at WEIGH point by turning it gently until it stops with a slight sound.

Now the calibration weight inside has been unloaded to display "End.".

Span calibration is finalized by indicating "0".

<u>REMARKS</u>

- 1. During the Span Calibration procedure, pressing any other keys than ON/OFF will interrupt the operation showing "Stop".
- The Calibration Knob should be turned gently, but don't stop until end. To CAL, it stops lightly. To WEIGH, it stops lockedly with a sound.
- 3. Keep the Calibration Knob at WEIGH except calibration. "CAL.oFF" appears if the power is turn on while it is at CAL, or if it is switched to CAL while weighing.
- 4. If the scale is affected by a wind or oscillation, the calibration will not advance after CAL.0. Provide a windshield or a stable base.
- 5. "3-Err" appearing after operation 2 indicates that the error at zero is too much from that of shipped from the factory. Check if something on the weighing pan.
- 6. "4-Err" appearing after returning the knob to WEIGH in operation 6 indicates that the error at span is too much from that of shipped from the factory.Check if something on the weighing pan.

If problem is not solved by removing load on the pan in above 5 and 6, contact the shipper.

TROUBLESHOOTINGS

SYMPTOMS	CAUSES & REMEDY				
No display	★ AC Adaptor is not connected, or ON/OFF key is pressed to OFF.				
	+ Power has been turn off automatically by autopower off function				
	(with battery option).Press ON/OFF key.				
D blinks	\star Battery has been consumed (with battery option).				
	Connect the AC adaptor, charge the battery.				
Display unstable	\star Affected by a wind or oscillation. Check location and				
	response speed function.				
	\star The installation base is unstable. Check the base.				
	★ Weighing pan or tare touches something. Check.				
Erroneous value	★ Wrong tare operation. See page 7.				
reads in display	★ Scale is not level. See level, page 5.				
	\star The span has changed by relocation or after long time lapse.				
	Calibrate the scale referring to page 11 through 14.				
Unable to weigh	\star Gross weight of the load exceeds scale capacity.				
upto capacity.	Weighing Range = Full Capacity – Tare value				
0 - E r r	★ No problem with tare Mechanism is defective.				
u - Err	\star Something contacts the weighing pan to lift it up.				
	\star No problem around the pan Mechanism is defective.				
6 - E r r	\star Electronic error, by a static electricity or noise.				
d - Err	★ Electronic parts is defective. Contact shipper.				
o - Err	\star The calibration weight is over the full capacity.				
1- 2	★ The calibration weight is less than 1/2 F.S.				
2- 2 - 7	\star The data error exceeds 0.4%. Or the scale may be defective.				
	Contact the shipper.				
3-Err	\star Span calibration has started with a load on the pan. If the				
	problem is not solved by clearing it up, the mechanism is				
4- <i>E</i>	defective. Contact shipper.				
	1				

<u>OPTIONS</u>

1.PRINTER available with a scale provided with an interface option.

Connection with a Printer



Settings of Function

See page 9, Output Control and Operation Manual of the printer.

Printings corresponding to GLP

Using our printer CSP-16, GLP printing is available by following setting.

- 1. Set function "0. GLP" at "1". See page 9.
- 2. Set dip switch No.4 of the printer "ON". Refer to operation manual of CSP-16.

PRINT SAMPLE

Items printed

Items to be written manually

* * CALIBRATION * *	Span Adjustment start
MODEL :	Model Name of the scale
SER.NO :	Serial No. of the scale
ID :	ID No.
DATE :	Data of calibration
TIME :	Time of Calibration
* CAL. END	Calibration finish
NAME :	Name of operator

2. BATTERY available with a scale provided with a rechargeable battery unit.

<u>Specifications</u>

* NiCd battery	* Charging hour : Approx. 12 hours
* Temperature∕ Humidity	* Operation hour : Approx 32 hours
0℃ to 35℃, 65% rh ±25%	* Chargeable times :over 300 times

Battery option is unavailable to use an output option.

<u>Recharging</u>

Battery level is indicated by blinks of (). Charge battery by following procedure.

- 1. Connect AC adaptor which is exclusive with Shinko scale.
- 2. Press the power key on the panel to OFF.
- 3. Leave the scale under this setting for about 12 hours to complete charging. Longer charging may damage the battery unit.

<u>Remarks</u>

- 1. When charging finishes, unplug the AC adaptor to prevent the battery from damage.
- 2. Charging before reading sign may also damage the battery.

CAUTION

- 1.Dismantle or modification of battery, or erroneous wiring may damage the battery, and to cause problem on the scale.
- 2.Use the Shinko exclusive AC adaptor. Using other adaptor may cause heat or explosion of battery.
- 3.Don't put battery into fire or heat.