

K2075E040 Shaker Kit Selection and Quick Start Guide

This shipment contains K2075E046 Each kit includes one of each item in this s			Job #
Lacif kit includes one of each item in this s	section as noted.		Customer
Dr. Brita			2000X03 Shaker accessory kit. Includes:
		1	Stinger Kit 2155G12 - 3/32"
_	2075E Shaker mounted on	2	Stinger Kit 2150G12 - 1/16"
	trunnion base with	3	Trunnion Bolts - Low Profile
	EasyTurn™ handles.	4	10-32 inserts [1]
		5	Chuck Adaptor
No. 1		6	Stinger Thumb Nuts (qty 6)
		7	Chuck and Collet Kit - 1/32", 1/16", 3/32", 1/8" collets
	2100E21-400 Amplifier with	8	Spare Fuse (shaker) [2]
	cable to shaker (8 ft with 12	9	K2160G - Piano Wire Stinger Kit
	Amp inline fuse) and power cord.	10	Wrench - 7/16"
The state of the s		11	Wrench - 3/8"
===	120 V □ 220 V □	12	Wrench - 3/8"
	Power Plug type	13	Hex Wrench - 1/4"
			ypically pre-installed on shaker
Optional Amplifier		[2] 3	pare fuses (amplifier) - when supplied as a system
The state of the s	2050E05 Optional amplifier with cable to shaker (8 ft with 12 Amp inline fuse) and power cord. Also offers selectable voltage or current mode		
	120 V □ 220 V □		
	Power Plug type		
Available Accessories/Options			
2050A Lateral Excitation S	tand		
PCB 288D01 ICP® Impeda	nce Head		
PCB 208 Series ICP® Force	e Sensors. Indicate Model:		
Type 2120Gxx threaded (10-32) stainless steel rod stingers.	Cir	cle length: 9" 12" 18"
Model 8032S Air Ride Tes	st Support		
Model 2000X01 Head Exp	pander		
2075E-CASE Heavy Duty	Case		





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Connecting the K2075E040 shaker kit

1. Connect shaker cable to amplifier (see below table)

Shaker Cable Wire Color	Function	2050E05	2100E21-400
Red	Armature	OUT / OUT	OUT / SHAKER +
Orange & Blue	Armature	RET / RET	RET / SHAKER -
White/Black	Interlock	+/+	+ / Interlock +
White	Interlock	INT / INT	INT / Interlock -
Black	Ground	GND / GND	GND / Earth Ground

- 2. Connect the shaker cable to shaker.
- 3. Power amplifier with included power cable
- 4. Connect input signal via the BNC connector labeled "Signal Input" on the back of the 2100E21-400 or to the BNC connector labeled "AC" on the back of the 2050E05 amplifier.
- 5. Turn on master power switch and position gain knob to desired setting. **Note:** Master power switch is located on the back of the 2100E21-400 amplifier and on the front of the 2050E05 amplifier.

2100E21-400 User tips

- As a safety measure, if the gain knob is not in the "mute" position when power is turned on, it will need to be turned to "mute" before amplifier can be used.
- Output clipping error: Anytime the output waveform is clipped due to too much gain or the input amplitude being too high, the LCD screen will flash the "output clipping" message until the clipping stops. This helps avoid unwanted output distortion. During clipping, all menus and buttons remain functional.
- Output interlock: Anytime an error or a fault condition occurs while the amplifier is on, the amplifier will automatically mute and a message will be displayed on the LCD. Consult the "Troubleshooting Guide" on Page 31 of the manual to fix any problem that caused the error, and press F1 to clear the error message. If the gain knob is not turned to "mute," it will have to be turned to "mute" first before the amplifier can be turned back on.

2050E05 User tips

- Trip indicator flashing: The "TRIP" indicator flashes if the amplifier has been turned on with the gain out
 of the reset position or if the external (fault open) interlock is open. The amplifier output is inhibited
 during this interlock condition. The indicator also flashes during a heat sink over-temperature condition.
 The amplifier output will be compressed if the overheat condition persists but will automatically restore
 itself after the heat sink temperature drops.
- The output peak voltage bar graph indicates the peak voltage applied to the shaker and will indicate
 voltage clipping limits and output signal level. It can also be useful in detecting output open circuit
 problems. The output RMS current level graph indicates the amount of current being delivered to the
 shaker and can be used to prevent overdriving and subsequent damage to the unit.

<u>Videos</u> and <u>FAQ guides</u> are available online. Feel free to contact The Modal Shop for support at <u>info@modalshop.com</u> or 1-513-351-9919.

