# Quick Guide for Cube 4E

Version 1.1 (3/18/2022)

### **Specifications**

Power Input	240VAC, 30A Max
Power Input Connector	L14-30P, Male Receptacle (L1, L2, N, G)
Power Output (to heater)	240VAC, 30A Max
Power Output Connector (to heater)	L6-30R, Female Receptacle (L1, L2, G)
Switch for 240V Socket	32A, 2-pole, Circuit Breaker
Switch for 120V AUX Socket	SW4 (10A Max)
Temperature Controller	EZBoil® (DSPR120, or DSPR320A)
Temperature Probe	PT100 RTD sensor
Probe Connector on Panel	XLRCON-M, black
Power-switching Device	40A AC solid-state relay (SRDA40)
Dimensions (W x H x D)	9.1 x 7.9 x 8.9 inches (230 x 200 x 225 mm)
Weight	7.9 lbs. (3.6 Kg)
Working Environment	0°C - 50°C, < 85% RH

## **Identify the Parts**



Front panel Back panel

Figure 1. The front and the back panel of Cube 4E. (Connector wiring: G - ground, W - neutral, X – Line 1, Y – Line 2)

#### **Basic Operations**

- 1. **Power Input**. This Cube unit requires US 240V power with L1, L2, neutral, and ground. Please ensure the wiring in the L14-30R power input connector (plug) is correct.
- 2. **Temperature Controller.** The EZBoil® temperature controller will turn on once the Cube is connected to a 240V power. Consult the user manual of the EZBoil controller to get familiar with how to program the controller.
- Sensor Input. Connect a PT100 RTD sensor to the XLRCON-M port on the back panel of the Cube unit. The controller should show current temperature reading from the sensor. Before a PT100 RTD sensor is connected, the controller will show error code "ORAL" and "932" alternatively.
- 4. **Output Indicator**. On the EZBoil controller, the green LED indicator "OUT" shows the power output status.
- 5. **AUX Output Sockets**. The AUX1 socket and AUX2 socket will supply 120V power if the corresponding AUX switch is turned to the ON position. Turn AUX switches to the OFF position if these 120V sockets are not in use.
- 6. **Main Switch**. The Main Switch (32A 2-pole circuit breaker) controls the power to the HEATER socket (L6-30R). Flip the Main Switch to the ON position will enable the 240V power to the HEATER socket. In situations where you need to cutoff power to the 240V heater socket or when the solid-state relay is shorted, flip this Main Switch to OFF position.

(End)

#### **Auber Instruments**

5755 North Point Parkway, Suite 99
Alpharetta, GA 30022, USA
www.auberins.com

E-mail: info@auberins.com Tel: 770-569-8420

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