

UltraLite Kiln's ©

120V Temperature Controller Instructions

Using the Temperature Controller will prolong your element life by operating the Kiln at reduced temperatures.

Cover the kiln and plug into the Controller, adjust dial to highest #10 setting preheat the Beehive Kiln for 35 minutes or the Studio Kiln 45 minutes, then adjust dial to desired temperature and fire with the lid on.

Temperature Controller settings:

- 1 - Slowly Burning-out Cork Clay (lid off)
- 6 - Firing FYI Silver Clay
- 7 - Firing PMC+, PMC3 or Art Clay, Art Clay 650
- 8 - Keum-Boo using the Brass cover
- 9 - Fire FS999,EZ960
- 10 - Enameling (Preheat for 45 min.)

Firing instruction can be found at:

<https://jecproducts.com/instructional-pdfs>

JEC Products® USA

UltraLite Kiln's ©

120V Temperature Controller Instructions

Using the Temperature Controller will prolong your element life by operating the Kiln at reduced temperatures.

Cover the kiln and plug into the Controller, adjust dial to highest #10 setting preheat the Beehive Kiln for 35 minutes or the Studio Kiln 45 minutes, then adjust dial to desired temperature and fire with the lid on.

Temperature Controller settings:

- 1 - Slowly Burning-out Cork Clay (lid off)
- 6 - Firing FYI Silver Clay
- 7 - Firing PMC+, PMC3 or Art Clay, Art Clay 650
- 8 - Keum-Boo using the Brass cover
- 9 - Fire FS999,EZ960
- 10 - Enameling (Preheat for 45 min.)

Firing instruction can be found at:

<https://jecproducts.com/instructional-pdfs>

JEC Products® USA