



### Ceramic Heater Elements for Soldering Tools

Greenway Ceramic Heater Elements for soldering Tools manufactured by sintering in high temperature above 1600°C with heating layer printed in the ceramic sheet. The ceramic heater generates heat and raises its temperature to 800°C within 30 seconds.

**Model:soldering**

### Ceramic Heater Elements for soldering Tools

Greenway Ceramic Heater Elements for soldering Tools manufactured by sintering in high temperature above 1600°C with heating layer printed in the ceramic sheet. The ceramic heater generates heat and raises its temperature to 800°C within 30 seconds.

Ceramic Heater Elements for soldering Tools have such merits as excellent resistance, noiselessness, usefulness for everything requiring heat, above all nothing harmful to the human body and rather it radiates far-infrared rays beneficial to the human body by itself, so that it may be applied to medical instruments to be effective



## You should let us know if you want to customized a Ceramic Heater Elements for soldering Tools

Working voltage: 12V-230V

HEATER shape: Rod/Tube ect.(whether any holes inside)

Heater dimension such as length\*diameter\*heating zone\*leads length ect.

Heating performance requirement(heating time)

Resistance value

Any temperature controller

It will be perfect if you have drawing or samples to us!

### FAQ

Q1. How do you ship the soldering heater elements and how long does it take to arrive?

A: We usually ship by DHL, UPS, FedEx or TNT. It usually takes 3-5 days to arrive.

Airline and sea shipping also optional.

Q2. How to proceed an order for Ceramic Soldering Heater elements?

A: Firstly let us know your requirements or application.

Secondly We quote according to your requirements or our suggestions.

Thirdly customer confirms the samples and places deposit for formal order.

Fourthly We arrange the production.

Q3. Is it OK to print my logo on Ceramic heater Core?

A: Yes. Please inform us formally before our production and confirm the design firstly based on our sample.

Please Contact us directly for what kindly of heaters you looking for or want to customized.