



Stove Heating Element

GREENWAY Stove Heating Element, which is MCH process, refers to Metal Ceramic Heater. The main material is 95% AL₂O₃. Stove Heating Element is manufactured by 1650 C high temperature Co-sintered with heating layer printed on the ceramic sheet.

Model: G90105GDTC

Stove Heating Element

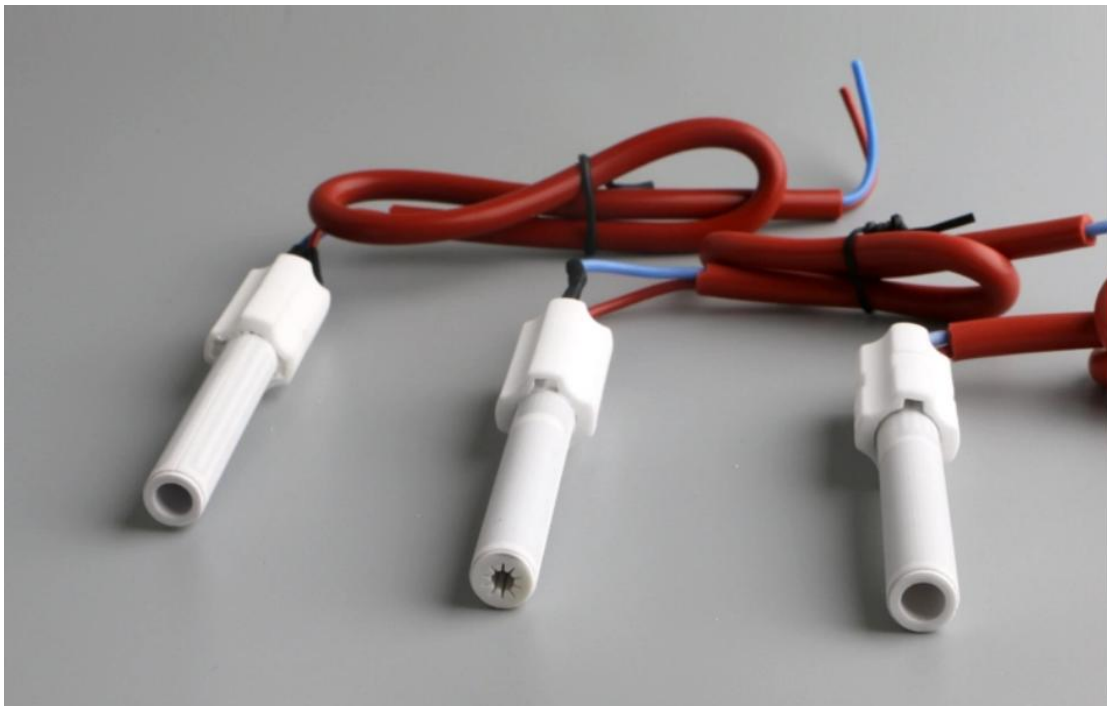
GREENWAY Hot surface **Stove Heating Element**, which is MCH process, refers to Metal Ceramic Heater. The main material is 95% AL₂O₃.

Stove Heating Element is manufactured by 1650 C high temperature Co-sintered with heating layer printed on the ceramic sheet.

Aluminum Ceramic Igniter is a new environmentally friendly heating element.

The heater surface temperature can up to 800C within 30 sec.

This pellet heater has such merit as excellent resistance, noiselessness, usefulness for every required heat setting. Meanwhile MCH Contains no harmful material, conforming with environment protection.



Parameter of GREENWAY Pellet Lighter

Power Source	Electric
Brand Name	GREENWAY
Weight (N.W)	50g
Certificate	RoHS/Reach
Max Temperature	1050 deg C
Main Material	95% aluminum ceramic
Flange	Ceramic flange or copper thread
Dimension	94*10.5mm /108mm*11.5mm OR Customized
Power	150W~350W
Warranty	13 months
Ignition Time	60-90 seconds
Wire Length	50cm or accordingly
OEM/ODM	AVAILABLE

Product feature and Application

A fraction of the energy consumption compared to conventional heater

Easy to install and retrofit

Fits any steel tube with an inner diameter of 17.6mm

1000°C at steady-state temperature

Cannot overheat even with blower failure

Fully electrically insulated with no exposed electric contacts

200 to 500°C heat resistant wire

Comply with RoHS, REACH regulation

GREENWAY Stove Heating Element Application

Wood pellet stove

Wood pellet boiler

Wood pellet burner

Wood chips burner

Straw burner

Other biomass burner

Packing and Delivery

Box;Carton;

Delivery with Express such as TNT/DHL/Fedex and UPS

Lead time:1-35 working days



FAQ

Q: Are you trading company or manufacturer?

A: We're factory.

Q: How long is your delivery time?

A: Generally it takes 1-5 working days for open design; For custom design, the lead-time is according to quantity and specification.

Q: Do you provide sample? Is it free or charged?

A: Yes, we could offer free sample for open design, but client should pay the freight charge.

A: WHAT WE CAN DO IF THE IGNITER IS FAILED DURING THE WARRANTIES?

Q: We will offer 1:1 new igniter to replace the failed ones first then our technicals will find what the problems are .