

YAO AWE

Upgraded Digital Thermostat Kit with RTD Sensor Probe

Compatible with Traeger Wood Pellet Grills

COMPATIBLE WITH TRAEGER GRILLS MODELS:

Century 22	Century 34	Century	Deluxe Elite 300	Double Commercial
Eastwood 22	Eastwood 34	Executive	Heartland	Junior Elite 20
Texas Pro	Lil' Pig	Lonestar 20	Lonestar	Tailgater 20
Pro 20	Pro Series 22	Pro Series 34	Renegade Pro	Renegade Elite 20
Longhorn Steer	Select Elite	Select Pro	Silverton	Texas Elite 34
Texas Limited Edition		Lil Tex Limited Edition		XL



EASY TO INSTALL

Plug and play wiring, took only about 10 minutes to replace. If you're uncertain how to replace the rod, look it up on YouTube

The Upgrad Digital Thermostat has - [Advanced Mode] & [Player Mode], If you like to study the grills, then this will definitely surprise you



WhatsApp

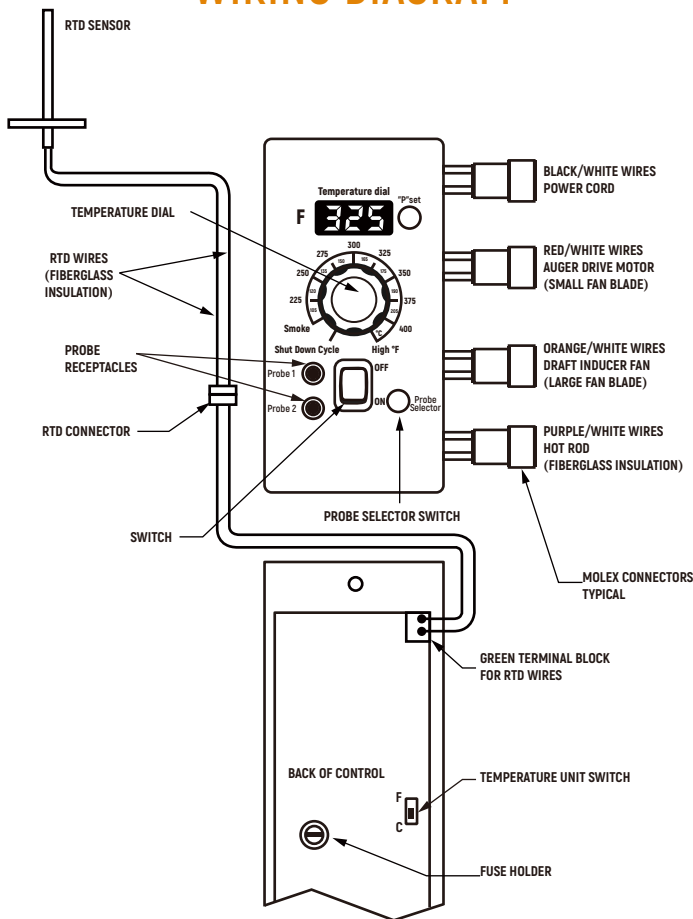


Reference installation video

Email: yaoawe1919@gmail.com

Please do not hesitate to contact us, if there are any usage or installation problems, we will replace and refund of charge during the warranty.

WIRING DIAGRAM



WIRING AND MOUNTING THE DIGITAL CONTROL:

- 1) Locate the Green Terminal Block on the back of the Digital Control in the upper right corner. Using a small screwdriver, loosen the two screws to open the clamping jaws enough to insert the RTD Wire ends.
- 2) Insert a bare wire end on one of the RTD Wires into the clamping jaws on one post of the Terminal Block. Tighten the screw to securely attach the wire. Do not overtighten. Repeat this process on the remaining RTD Wires may be connected to the Terminal Block in any combination.
- 3) Along with the RTD Wires, feed the wiring from the Digital Control into the opening in the Pellet Hopper.
- 4) Carefully insert the Digital Control into the opening in the Pellet Hopper. Again, you may need to adjust the angle of the Digital Control to allow the circuit board to pass through the opening
- 5) Using the two screws that mounted the Smoker Control, attach the Digital Control to the Pellet Hopper. Do not over tighten the screws.

F & Q:

ErH, Indicates high temperature. Turn off the hot rod Igniter and motor, The fan is delayed for 10 minutes and then turned off.

Er1, Indicates RTD-Probe failure, Turn off the hot rod Igniter and motor, The fan is delayed for 10 minutes and then turned off.

ErL, Indicates prolonged operation of the Hot Rod Igniter for more than 30 minutes, Turn off the hot rod Igniter and motor, The fan is delayed for 10 minutes and then turned off.

ErP, Indicates that the knob is not in the OFF position after power is applied, prevents the system from restarting itself after an accidental power failure