# TROUBLESHOOTING QUESTIONNAIRE



## **ELECTRONIC IGNITION**

### TERMS & CONDITIONS -

- Please complete the Troubleshooting Questionnaire by filling out the applicable boxes.
- Please note that an incorrect installation voids the warranty on your feature. Any required repairs or replacements will be subject to charges.

ONTACT -			
ame	Phone		
nail	Address		
RIAL NUMBER —	GAS TYPE —		
	Liquid Propane Natural Gas		
NITION TYPE -			
Plug & Play 110V	Low Voltage 12V		
Wired to a Switch	Individually Run		
Cross Ventilation at Base of Unit	Cross Ventilation at Base of Unit		
1-5 additional blinks after initial 3 blinks?	Mounting Bracket Used (Bowls only)		
(Ignition Box) How many?	1-5 additional blinks after initial 3 blinks?		
Gas Pressure: W.C. / PSI	(Ignition Box) How many?  Gas Pressure: W.C. / PSI		
No LED light	No LED light		
V TRANSFORMER —			
Gauge Wire	Run Length (From Transformer)		
☐ 12AWG ☐ 8AWG	5-30ft 40-50ft		
☐ 6AWG	60-80ft 90-110ft		
AC Transformer	2024 DC Transformer (White Cap)		
14V(Blue) 13V(Yellow)	Plugged into a GFCI outlet 5ft away		
12V(Black)	from water		
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Notes:						