

Technical Support

Test procedures

STUDIO CLAM 38

Symptoms	Test procedure	Probable cause and fix
Heat plate going over set temperature		 Faulty main control unit Faulty probe Faulty solid state relay
Timer does not activate (start counting down)	Pressure lever in down position	 Faulty connection/ loose on main control unit Faulty magnetic switch
Timer does not reset (buzzer does not stop)	Pressure lever in up position	1. Faulty magnetic switch
Heat plate not heating	On/ off switch not illuminating	 Check power supply Faulty fuse in plug
	Temp/ timer display not illuminating	 Faulty fuse in plug Faulty auxiliary fuse Faulty main control unit Faulty ribbon cable/ connection Faulty display units
	No power to heat plate	1. Faulty solid state relay
	Open circuit on heat plate	 Faulty wiring or connector Faulty heat plate
	ERR on display and buzzer sounds	1. Faulty probe or connection
When pressing lever is raising to the up position it keeps falling down		Broken or damaged return spring

If after following this technical support document you require any further assistance, please open a support ticket using this link: https://aadkins.com/technical-support/ and a member of our technical team will contact you