

## **Technical Support**

## **Test procedures**

## **STUDIO CAP**

Symptoms	Test procedure	Probable cause and fix
Heat press going over set temperature		<ol> <li>Faulty controller</li> <li>Faulty probe</li> </ol>
Timer does not activate (start counting down)	Operating arm in down position	<ol> <li>Faulty connection on controller</li> <li>Micro switch needs adjusting</li> <li>Faulty micro switch</li> </ol>
Timer does not reset (buzzer does not stop)	Operating arm in up position	<ol> <li>Micro switch needs adjusting</li> <li>Faulty micro switch</li> </ol>
Element not heating	Controller not illuminating	<ol> <li>Check power supply</li> <li>Faulty fuse in plug or fuse holder</li> <li>Faulty Controller</li> </ol>
	No power to element	1. Faulty controller
	Open circuit on element	<ol> <li>Faulty wiring or connector</li> <li>Faulty heater element</li> </ol>
	Error on display and buzzer sounds	1. Faulty probe or connector
	Temp. rising LED (solid) Temp. hold LED (solid)	1. Faulty controller

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