



Test procedures

BETA MAXI/ MINI

Symptoms	Test procedure	Probable cause and fix
Heat press going over set temperature		<ol style="list-style-type: none">1. Faulty thermo couple2. Faulty controller
Timer does not activate (start counting down)	Pressure lever in down position	<ol style="list-style-type: none">1. Faulty/ loose connection on controller or micro switch2. Faulty micro switch
Timer does not reset (buzzer does not stop)	Pressure lever in up position	<ol style="list-style-type: none">1. Micro switch needs adjusting2. Faulty micro switch
Heat fault on digital display		<ol style="list-style-type: none">1. Faulty controller2. Open circuit on heat plate
Probe fault on digital display		<ol style="list-style-type: none">1. Loose connections on controller connector block (probe)2. Faulty probe (thermal couple)
CAL fault on digital display		<ol style="list-style-type: none">1. Controller needs recalibrating
Heat plate sticking when press is operated	When lever is moved up or down	<ol style="list-style-type: none">1. Broken heat plate spring2. Toggle assembly needs lubricating3. Worn or broken toggle assembly
Pressure low when Press is operated	When lever is moved down	<ol style="list-style-type: none">1. Handwheel needs adjusting2. Broken inner pin3. Toggle assembly worn4. Main casting cracked or broken
When pressing lever is raised up to the up position it keeps falling down		<ol style="list-style-type: none">1. Worn stop bar2. Worn pivot pair
Heat plate not heating	Rocker switch not lighting when switched on	<ol style="list-style-type: none">1. Check power supply and fuse2. Replace rocker switch

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



Test procedures

BETA MAXI/ MINI

Symptoms	Test procedure	Probable cause and fix
	Digital display not illuminating	<ol style="list-style-type: none">1. Faulty fuse2. Faulty fuse holder3. Faulty wiring or connector4. Faulty controller
	Open circuit on element	<ol style="list-style-type: none">1. Faulty thermal cut out2. Faulty heat plate loom or connectors

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

All products within the ADKINS range are labelled with CE marking and are manufactured and tested to comply with EC safety regulations.