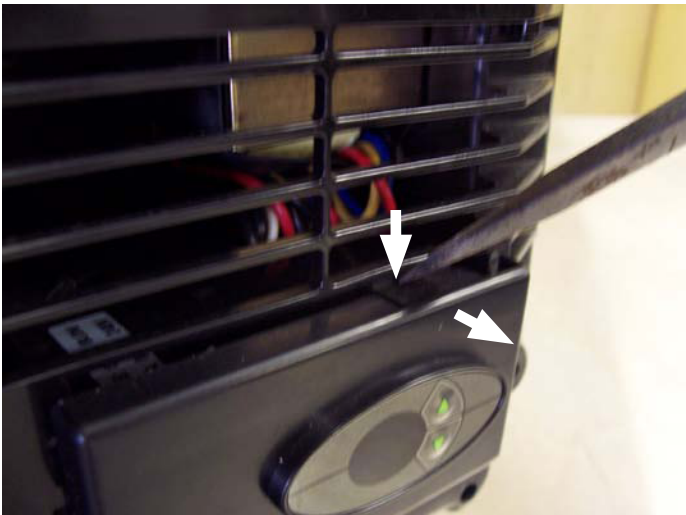


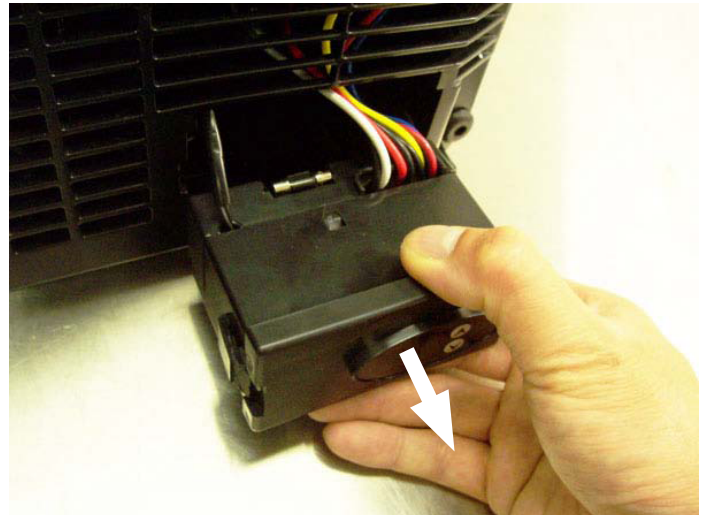
① Use a flat head screw driver to gently push down snap fit tab on top right. Slide 2nd flat head into left slot between snap fit tab and opening.



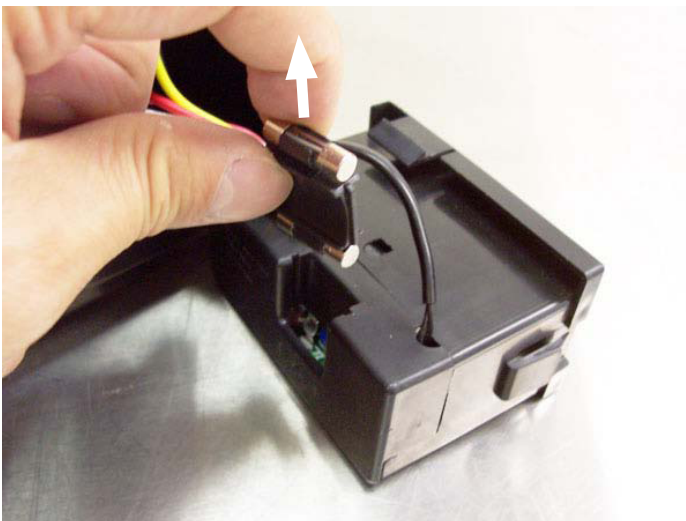
② Lever left snap fit tab out.



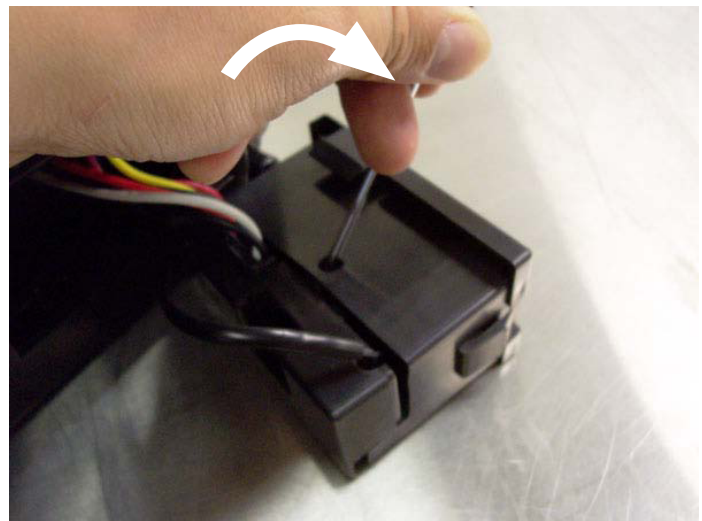
③ Gently push down snap fit and lever out controller box.



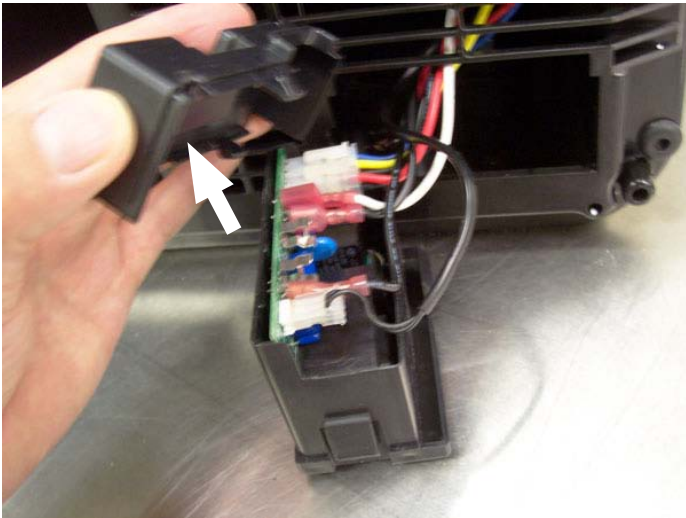
④ Pull out controller box.



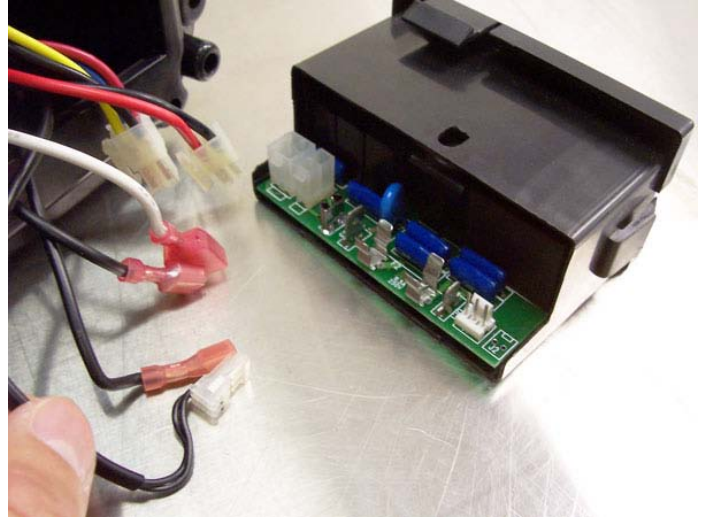
⑤ Pull out fuse



⑥ insert small flat head screwdriver at snap fit and pry open.



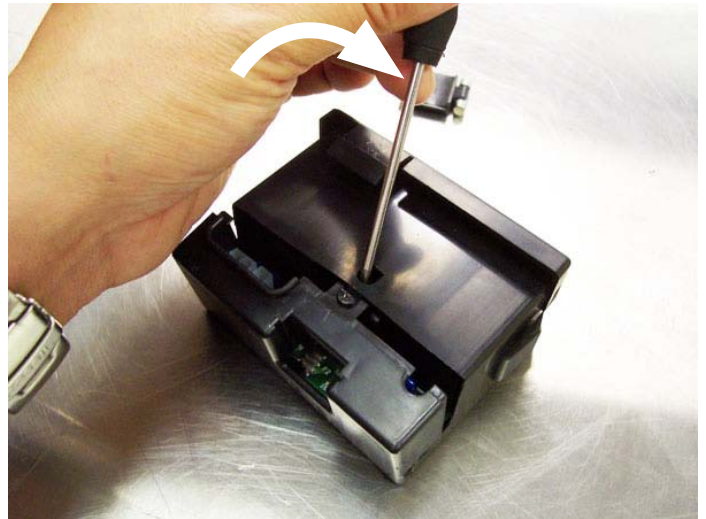
⑦ Remove back cover.



⑧ Remove wires and discard OLD controller.



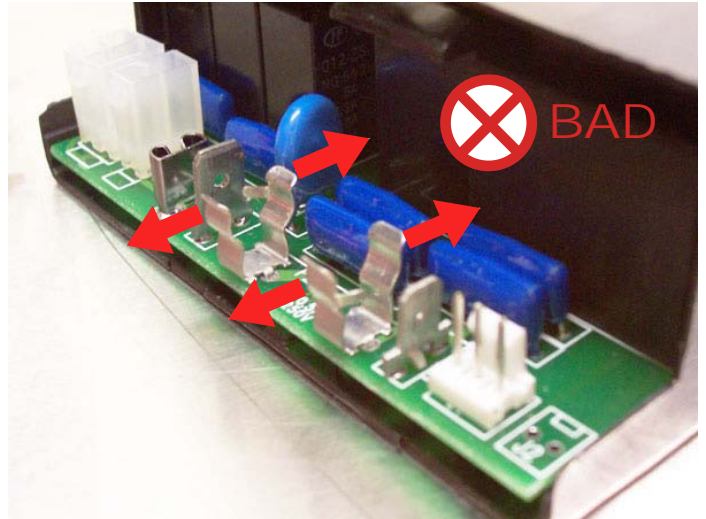
⑨ Remove fuse from NEW controller.



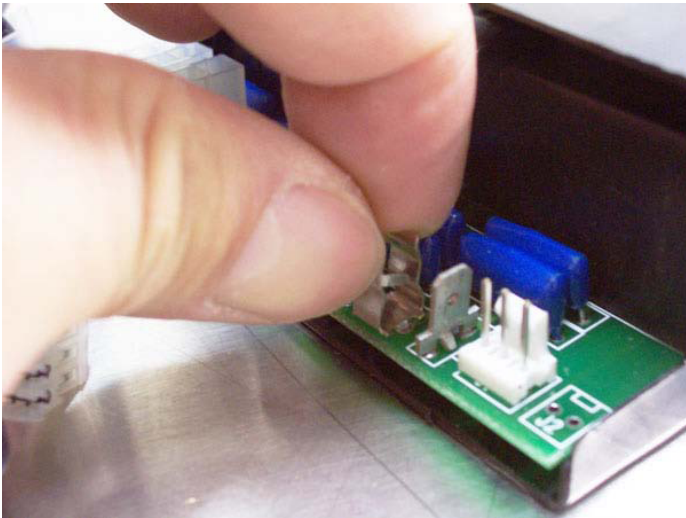
⑩ insert small flat head screwdriver at snap fit and pry open.



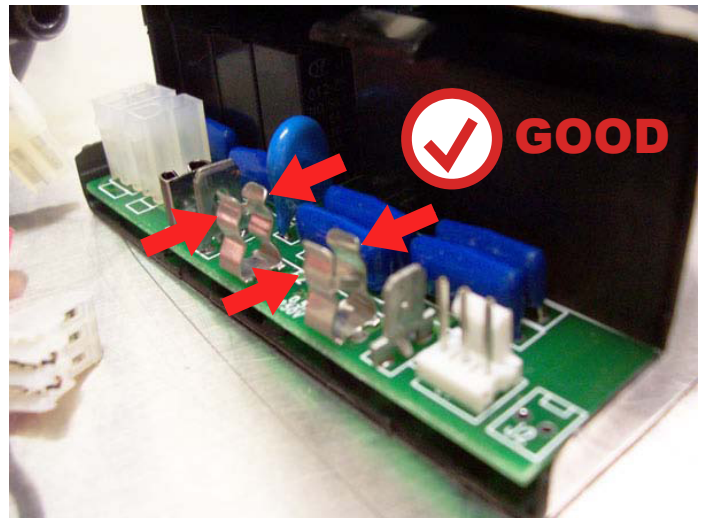
⑪ Remove back cover.



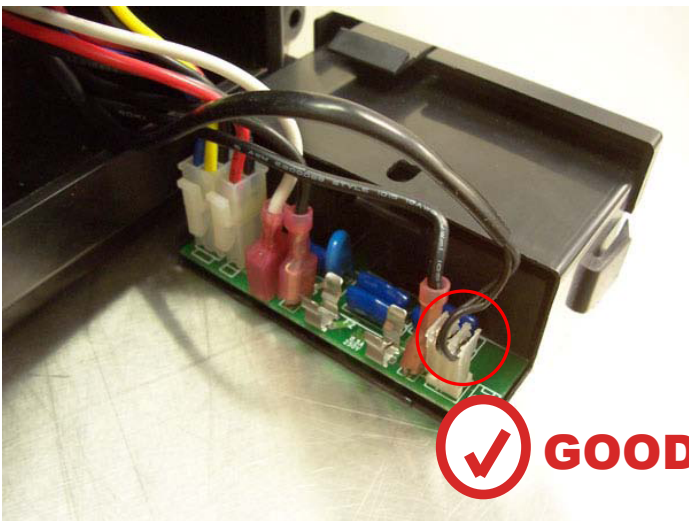
⑫ Check fuse clips.



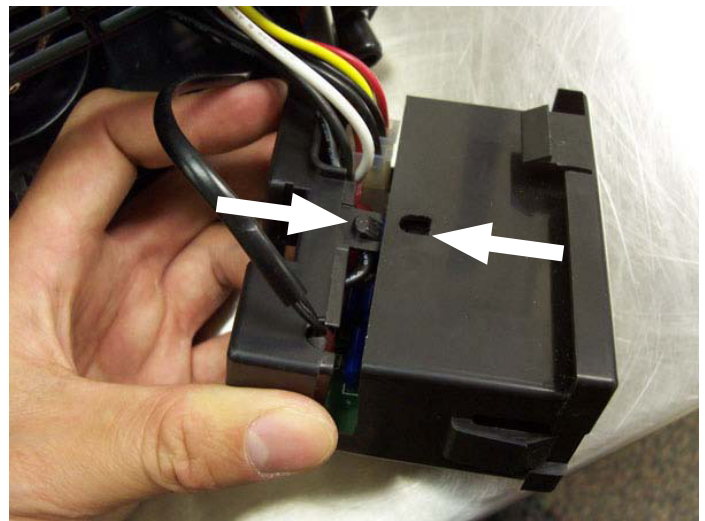
⑬ Pinch clips closer.



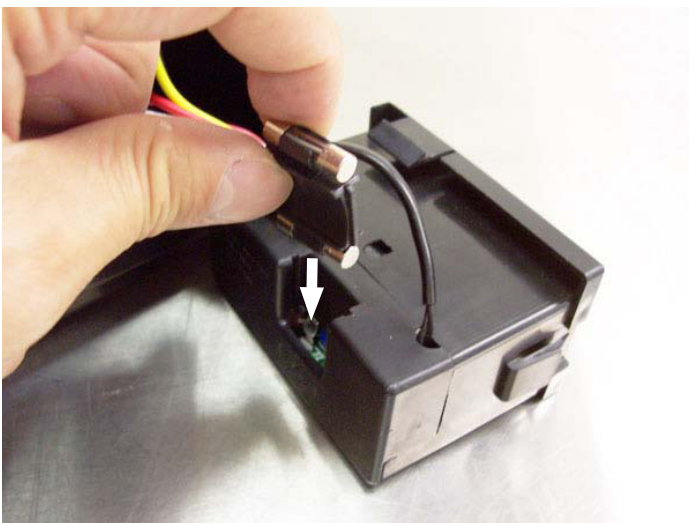
⑭ Clips should look like this.



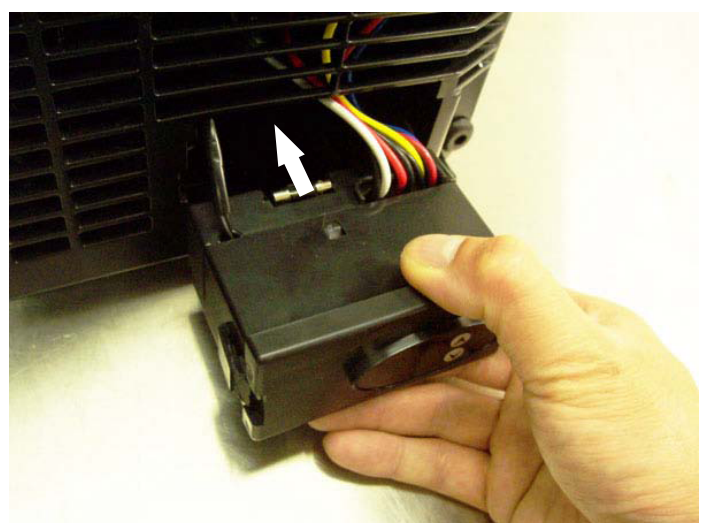
⑮ Plug all wires to NEW controller.



⑯ Gather wires into slots of back cover and snap both covers together to close.



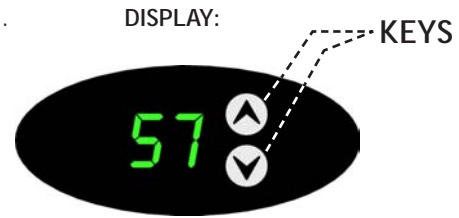
⑰ Insert fuse.



⑱ Place controller back into unit.

CONTROLS : PLUG IT IN (wait one minute) and ENJOY!

- FEATURES:**
- Default SET temperature 57° F/14° C (ideal for wine storage).
 - Calibration option of the temperature sensor.
 - Display of actual temperature by request.
 - SET temperature range 52°F-64°F.
 - Accurate temperature sensor.
 - Dual display F°/C°.
 - Settings are stored in memory for power failures.
 - Pre programed software will reach the quietest most efficient operation.



- OPERATION:**
- The display will show the detected temperature until the temperature will fall within 3° of the SET POINT.
 - If the temperature is above the default 57° F + 1° or other preset value, after a delay of 1 minute the fan will start, followed by the compressor within the next minute.
 - The unit will cycle ON/OFF based on the temperature reading. Fan speeds are automatically set by the controller to achieve optimum performance.
 - Minimum ON and OFF cycle times are imposed by software, to prevent "short cycling".

CONTROLLER OPERATION	ACTION	DISPLAY EXAMPLE	
		BEFORE	AFTER
TO DISPLAY:	Actual temperature: PRESS ▲	57°	56°
	SET temperature: PRESS ▼	70°	57°
TO MODIFY SET TEMPERATURE (range is 52-64°F):	PRESS and RELEASE ▼	57°	57°
	To increase: PRESS ▲ once per degree	57°	58°
	To decrease: PRESS ▼ once per degree	57°	56°
	The new value will be memorized and the controller will reset automatically.		
TO CHANGE FROM °F to °C or °C to °F	PRESS and HOLD ▼ until buzzer sounds in 5 seconds	57°	14°
	The new value will be memorized and the controller will reset automatically.		
<p>NOTE: A negative offset ▼ will result in a warmer cabinet and a positive offset ▲ will result in a cooler cabinet. The new value will be memorized and the controller will reset automatically.</p>			

SAFETY FEATURES:

- ALARM:**
- If the temperature exceeds 72° F the unit will shut down, a sound warning will start and the display will blink **AL** alternating with the temperature reading.
 - This function is disabled in the first 4 hours “Cool Down” period or after any reset for another 4 hours.
 - The unit will restart and continue the cooling and cycling if the temperature falls below 72° F.

TO RESET: - Unplug and re plug the unit.