

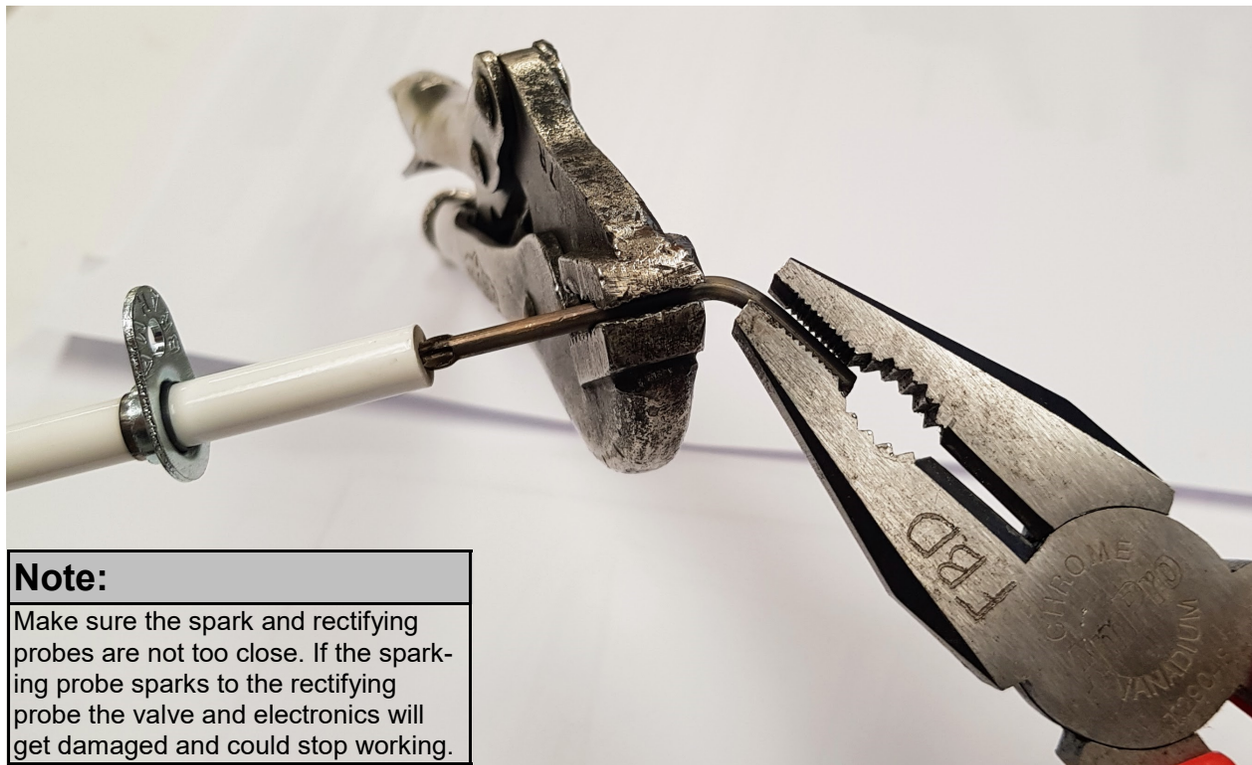
Replacement Probe Instruction

The rectifying and spark probe use the same part, hence they can be used for either purpose, however they have to be oriented and located in a specific way.

It can also be used across various standard and custom Warmington products. The original probe that comes with the fire, may at times, have to be re-adjusted to fit specific site conditions. Because of this we send out the probes unmodified, as shown in the picture below.



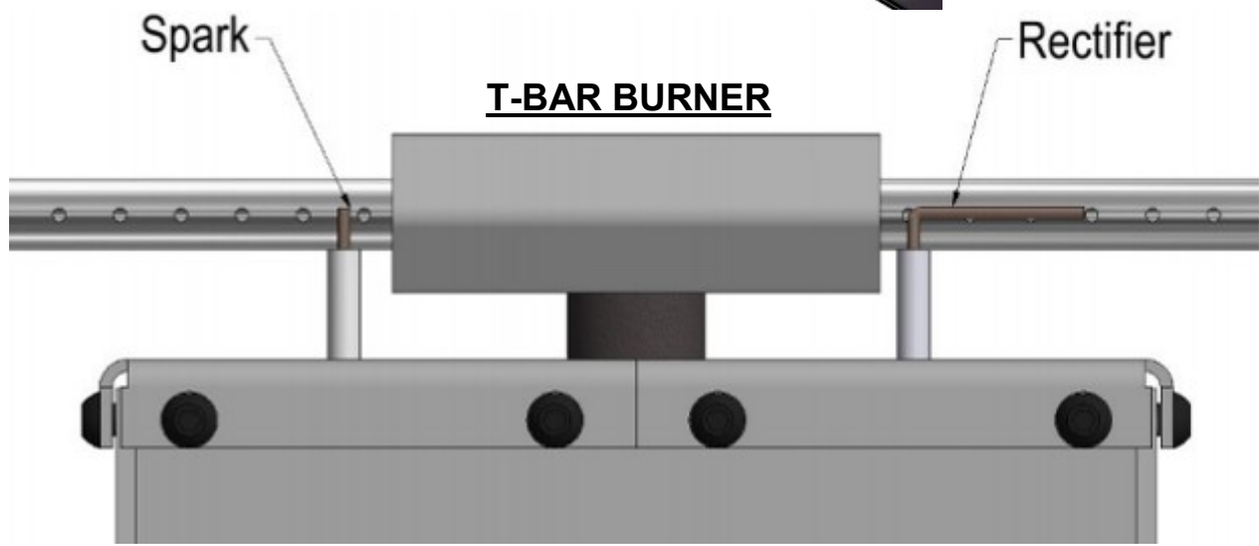
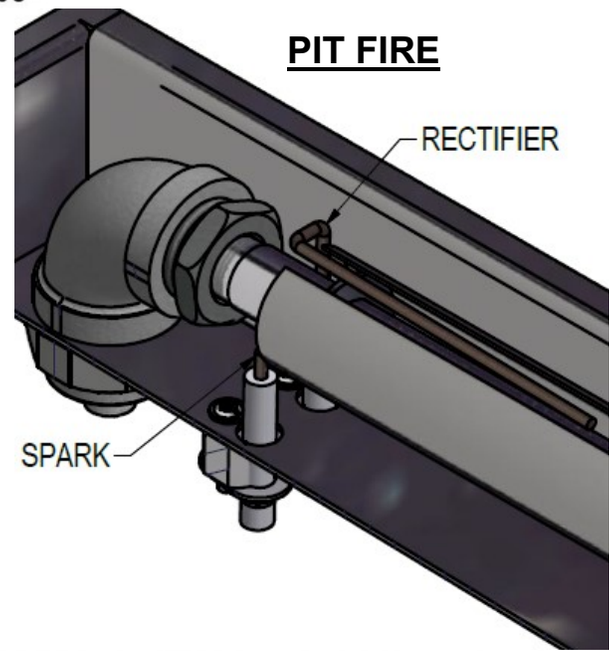
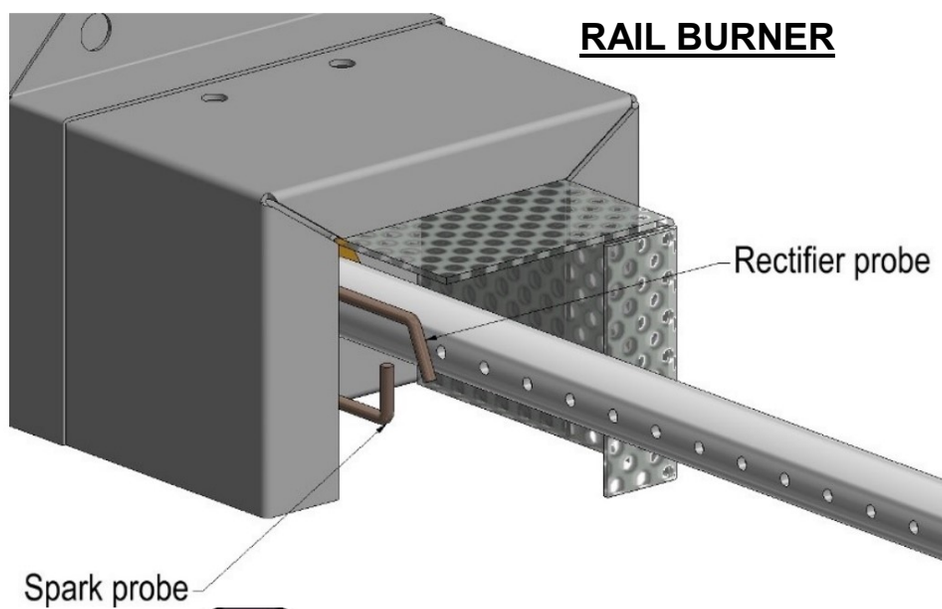
In most situations, a new probe will not work on your Warmington unit, and hence you will have to cut and bend to fit your specific unit. Care needs to be taken not to break the ceramic part of the probe. We suggest using two pliers to bend the metal rod, which will prevent damage to the ceramic component, see photo below for an example.



Note:

Make sure the spark and rectifying probes are not too close. If the sparking probe sparks to the rectifying probe the valve and electronics will get damaged and could stop working.

The replacement probe should match what was on site originally, so it is recommended to cut and bend using the original probe as a template. The sparking probe should maintain a 4-6mm gap to the metal surface it sparks to for the best spark strength. The rectifying probe work best in the blue/bright-yellow part of the flame. On the next page there are a few examples of how the spark and rectifying probes are set up on some of our units.



Due to continued product improvement, Warmington Ind LTD reserves the right to change product specifications without prior notification.