

Solder Pot Maintenance & Safety

- 1. Do not set the temperature to the highest setting for long periods. We recommend the second highest setting or less to help prolong the life of the solder pot heating element.
- 2. Do not use inferior solder, ie bars with low tin content. Such tin bars contain many impurities and acidic flux which will very likely corrode the solder pot and shorten its life
- 3. The dross that forms from the melting solder after first use does not need to be removed, however, after the second time please remove the black oxide formed on the surface of the melting solder
- 4. It is recommended that customers wear safety goggles when operating the solder pot.
- 5. A solder pot is a consumable part. It will eventually become corroded by the solder causing holes and solder leakage. Please check the condition of the pot prior to starting work

