**Electronic Kits Limit of Liability**

Our range of electronics kits are intended for educational and demonstration purposes only. They are not intended for use in commercial applications. If they are used in such applications, the purchaser assumes all responsibility for ensuring compliance with local laws. When a product is supplied in kit form and assembly or construction is commenced by the inner component packages have been opened, we are unable to offer any form of refund, replacement, exchange, or free repair. This is because we cannot guarantee the labor you provide and components can be damaged. During assembly, component packages should be checked against the components list and any shortages or damaged components must be notified to us within 7 days of delivery date to ensure free component placement.

**Notes:**

1. Secondary must be grounded to earth ground through the included black ground wire. This ground must also be connected to the E3 terminal on the PCB board. This is used for safety. It ensures the secondary coil is not floating and also prevents break-out on the secondary at locations other than the top electrode, thus preventing damage. If the wire is not desired, it may also be possible to use a counterpoint type grounding arrangement using a 6" x 12" copper or similar metallic plate. The secondary and board would then be attached to the 6" x 12" plate.

2. Depending on the type, there may or may not be any visible break-out on the top electrode. This is normal. However, just because there is no visible break-out, does not mean you cannot get a burn from the electrode. Avoid touching any portion of the secondary to prevent burns—regardless if break-out is visibly present or not.