

## Warning!! Important!!

Do not connect any flash to FreeWire with sync voltage above 25 volts. Older Vivitar 283 and some studio flash's have significantly higher sync voltages and should not be used.

If you are unsure of your flash's sync voltage, you may try this test for the presence of high voltage:

- 1. Connect a sync cord to your flash and charge the flash.
- 2. Do not connect a camera to the other end of the sync cord.
- 3. Using an insulated screwdriver, touch both terminals of the open end of the sync cord.
- If you see a small spark at the sync terminals, do not connect this flash to FreeWire (or any electronic camera).
- 5. Note, the flash will fire when the screwdriver touches the terminals, so shield your eyes to observe the spark.

Most flashes designed in the last 10-15 years do not employ high voltage sync circuits.

Rev A