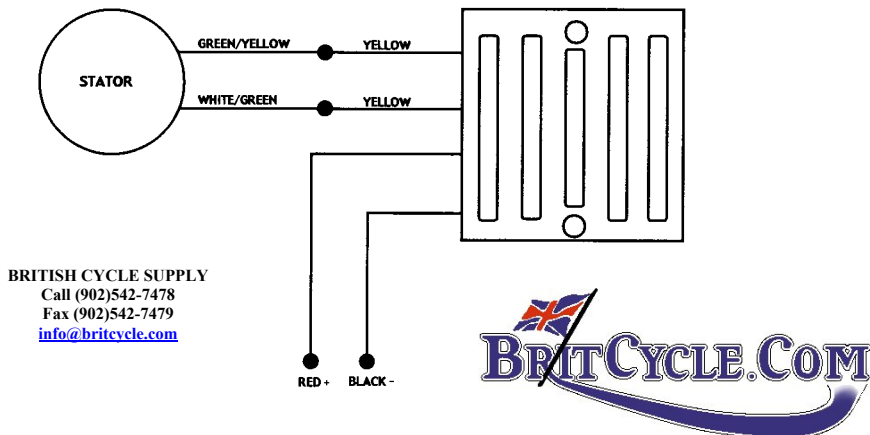


# SPARX SINGLE PHASE POWER BOX

IF YOU HAVE A **12 VOLT 2 WIRE** STATOR SIMPLY CONNECT THE WHITE/GREEN WIRE AND THE GREEN/YELLOW WIRE TO EITHER OF THE YELLOW AC WIRES OF YOUR **SPARX** BOX. THE RED+ AND BLACK- THEN SIMPLY CONNECT TO YOUR MOTORCYCLE WIRING.



IF YOU HAVE AN OLD **6 VOLT 3 WIRE** STATOR YOU CAN CONVERT IT TO **12 VOLT** BY JOINING THE GREEN/BLACK AND GREEN/YELLOW WIRES TOGETHER THEN CONNECT THOSE TWO TO ONE OF THE YELLOW AC WIRES AND THEN CONNECT THE GREEN/WHITE WIRE FROM THE STATOR TO THE OTHER YELLOW AC WIRE OF YOUR **SPARX** BOX, THEN THE RED+ AND THE BLACK- CONNECT INTO YOUR MOTORCYCLE WIRING. PLEASE DON'T FORGET TO CHANGE YOUR BATTERY/ BULBS AND HORN ETC TO **12 VOLT** AS WELL.

Please Note: When using SPARX □ regulator rectifiers you must use resisted □ spark plugs as circuitry is sensitive. Using unresisted plugs can cause over charging.

