

IGNITION. CAPACITOR CHARGING CURRENT: FROM MAGNETO THROUGH BLUE WIRE IN MAGNETO WIRING HARNESS TO UPPER LUG ON HIGH-VOLTAGE COIL. DISCHARGE TIMING PULSE: FROM MAGNETO THROUGH BLACK WIRE IN MAGNETO WIRING HARNESS TO LOWER LUG ON HIGH-VOLTAGE COIL. IGNITION KILL: CHARGING CURRENT GOES FROM MAGNETO THROUGH MAGNETO WIRING HARNESS TO HIGH-VOLTAGE COIL (BLUE WIRE); THROUGH IGNITION KILL HARNESS TO IGNITION SWITCH (BLUE WIRE); TO GROUND AT HORN MOUNT (BLACK WIRE), SHORT-CIRCUITING THE CHARGING CURRENT.