

HiSun UTV400 (carb) Rev-Limiter Update

Cut and strip back all 3 of these wires.
Solder and shrink wrap to an extra wire
that will be grounded to the motor.

A close-up photograph of a motorcycle CDI (Capacitor Discharge Ignition) unit. The unit is a black plastic housing with several electrical terminals. A person's hands are visible, working on the wires. Three wires (yellow, red, and blue) are being cut and stripped back. Another wire (green) is being soldered to the end of one of the cut wires. The background is a light-colored, textured surface.

MOTORCYCLE DOCTOR

UTV 400 CDI (carb)

Seal off the 3 cut wires from the harness end.
The shift position lights work as normal.
This stops all RPM limits that are built in.
This modification is not authorized by HiSun.