


Motorcycle Manufacturer	
Model	ADVENTURE S 950
Issue	07/03 Rev. 00

Recommended siting Inside the right fairing, between the black plastic wall and the fairing.

Power supply Connect the positive supply wire of the security system to the RED/BLACK wire and the negative supply wire to the BROWN wire that are available under the left instruments. Both are equipped with female flat terminals and marked ACC. 1. They are secured to the steel frame behind the headlamp.

Engine immobilisation (1) Follow diagram B. Cut the BLUE/BLACK wire available in the 9-way white connector that is secured to the steel bracket under the instruments behind the headlamp.

Engine immobilisation (2) Cut the ORANGE wire found in the 9-way white connector that is secured to the steel bracket under the instruments behind the headlamp.

Ignition controlled positive supply Connect to the RED/YELLOW wire ending with a female flat terminal that is secured to the steel frame under the instrument panel on the left, behind the headlamp.

Turn indicators Connect to the VIOLET and BLACK wires available in the 2-way white connectors of the front turn indicators.

Remark: to avoid backfeeds through the turn indicators, it is recommended to fit a diode to the BLUE/YELLOW wire found in the 2-way connector of the flasher unit. The latter is located under the instrument panel on the left on the steel frame close to the wires with flat terminals (see wiring instructions above), behind the headlamp.

