


| | |
|--------------------------------|---|
| Motorcycle Manufacturer |  HONDA |
| Model | BALI 100cc |
| Issue | 04/99 – rev. 00 |

| | |
|--|--|
| Recommended siting | Under the front shield. |
| Power supply | Locate the ignition lock inside the rubber protection boot, behind the front shield. Connect the positive supply wire of the alarm system to the RED wire and the negative supply wire to the GREEN wire. These wires are available in the white 4-way connector of the loom coming out of the ignition lock. |
| Engine immobilisation (1) | Follow diagram B. Cut the RED/BLACK wire available in the white 4-way connector of the wiring loom coming out of the ignition lock. |
| Engine immobilisation (2) | Cut the YELLOW/RED wire available in the white 9-way connector placed under the front shield. |
| Ignition controlled positive supply | Connect to the same (RED/BLACK) wire as used for Engine Immobilisation (1). |
| Turn indicators | Connect to the ORANGE wire and LIGHT BLUE wire available in the white 9-way connector placed behind the front shield. |