| Motorcycle Manufacturer |  |
| :--- | :--- |
|  | FONDA |
| Model | BALI 100cc |
| Issue | $04 / 99-$ rev. 00 |


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

