



Alarm Button & LED Light Schematic

PLEASE NOTE:

This technical bulletin replaces the following information.

- NiTRO™ 900 Installation and operation guide page 19
- NiTRO™ 1000 Installation and operation guide page 18

The information stated on the pages listed above is covered more comprehensively in the following instructions.

Recommended Location for Alarm Button:

- Generally mounted in a location that is within reach of the driver where the drivers hand will naturally fall into place.
- Recommended location is towards the front of the left switch panel.

Recommended Location for Record LED:

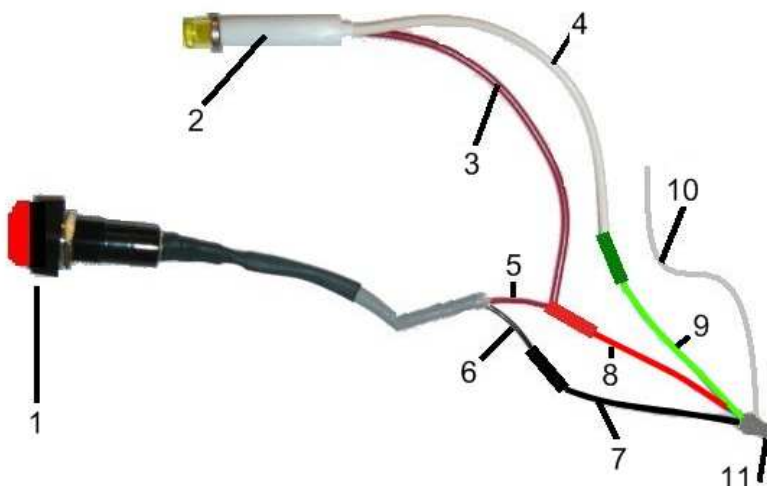
- Generally mounted out of the drivers line of sight as to avoid any distractions to the driver.
- Recommended location is towards the rear of the left side switch panel.

Alarm Button connections:

- Red lead (5) is connected to Red Lead (12v) from Alarm Harness (8) with Red Lead (3) from Record LED.
- Black lead (6) is connected to Black Lead (7) on the 4 conductor cable on the Alarm & LED Harness (11).

Record LED connections:

- Red lead (3) is connected to Red 12V Lead in Alarm Harness (8) with Red Lead (5) from Alarm Button.
- White lead (4) is connected to Green Lead (9) on the Four conductor cable on the Alarm & LED Harness (11).



1. Alarm Button.
2. Record LED.
3. Record LED Red Lead.
4. Record LED White Lead.
5. Alarm Button Red Lead.
6. Alarm Button Black Lead.
7. Alarm & LED Harness Black Lead.
8. Alarm & LED Harness Red Lead.
9. Alarm & LED Harness Green Lead.
10. Alarm & LED Harness White Lead. (Currently unused)
11. Alarm & LED Harness.

Alarm Button/Record LED Splice

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