

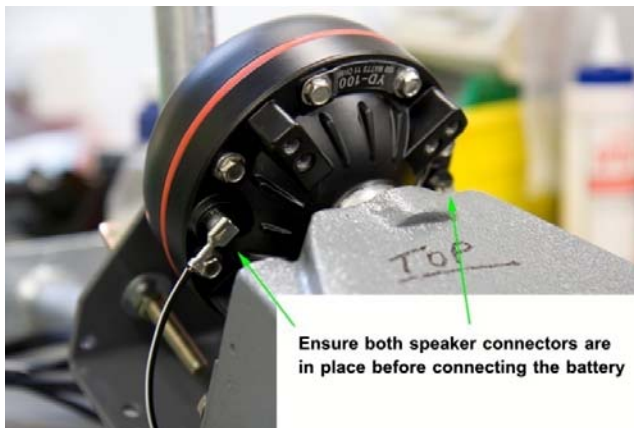
Impart School Lockdown Alert System

Installation Instructions

Speaker

Mount J-Bar in a suitable location where the speaker can be manoeuvred to achieve the best possible range.

The speaker must be mounted upright as shown to allow water to drain from the drain hole. (Bracket at bottom)



Connect speaker cables to mounting points on the black speaker driver as shown. If the supplied cable is not long enough for your requirements then you can substitute any suitable general purpose speaker cable so long as you use UV Stabilised. The connectors used are standard 6.3mm female spade connectors.

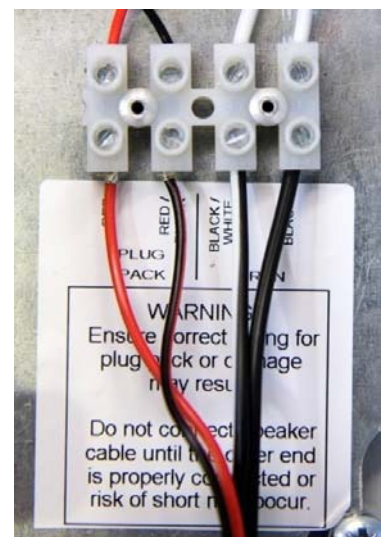
Control Cabinet

Bring 2 wires from the Battery Charger and the 2 Speaker wires into the cabinet via the cable gland at the bottom of the cabinet; secure the gland nut after connecting the internal cables



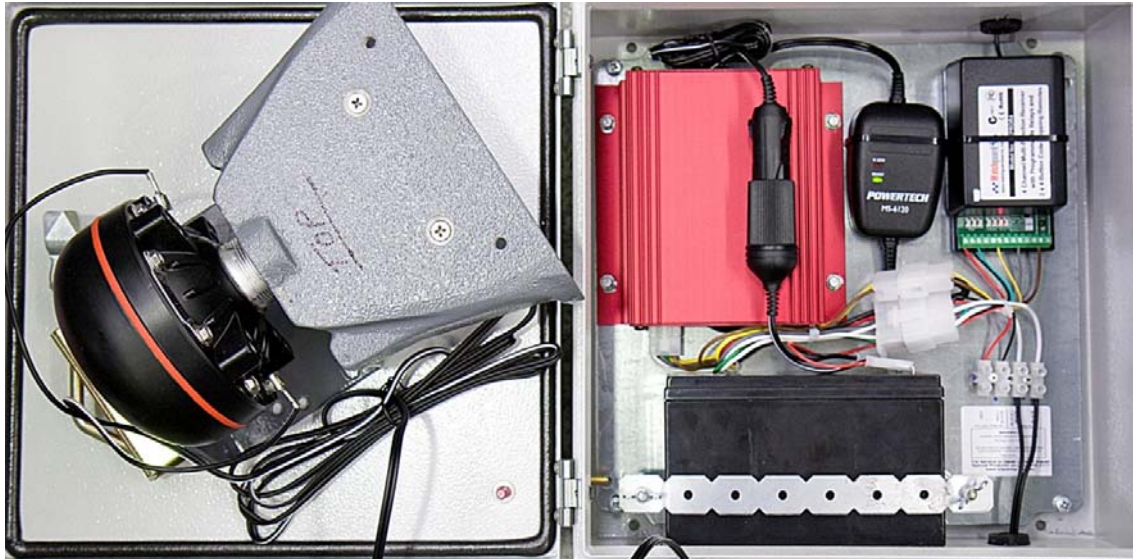
Connect the RED and RED/BLACK wires from the battery charger plug pack as shown and secure screw terminals.

Connect the speaker wires, BLACK and BLACK/WHITE to the right side terminals as show and secure screw terminals.



Once you have checked your wiring is correct; connect the Automotive Accessory Plug as shown.

Indicators will light up showing correct operation



NOTE: The Plug pack is used to trickle charge the main battery in the cabinet and must be plugged in and switched on at the power point at all times.

System Check

Ensure LEDs are on as shown in picture above and check speaker wires are properly connected.

Depress the **BLUE** button on the remote control, the Air horn sound should initiate for as long as you hold the button on.

Depress the **RED** button momentarily, the Lockdown sound will initiate. Depress again to stop, or press the **YELLOW** button to cancel.

Depress the **GREEN** button momentarily, the Evacuation sound will initiate. Depress again to stop, or press the **YELLOW** button to cancel.

If the system fails to operate as expected refer to the included troubleshooting guide. The trouble shooting guide is also located on the inside of the cabinet door.