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INSTALL GUIDE FLUENCE UNIVERSAL BATTERY PACK

Installation

This guide provides installation instructions for the Fishman Fluence Universal Battery Pack intended for use with the Fishman Fluence series of pickups.

Warning! Installation of this product is meant to be performed only by a professional instrument repair technician.

1. Connect the battery pack to the recharge module and choose their desired location. Determine the best route for the power leads inside the instrument body. Ensure the components will fit in the selected locations or modify the instrument until the fit is correct.
2. Review your planned scheme for issues. See reverse side for details.
3. Drill a 1/2 inch hole through the control panel cover in your chosen location. Remove the adhesive backing from both the battery and recharge module and then press them into place.
4. Solder the recharge module power leads and test your completed installation before finishing assembly.

Components:

-
- charge module
over leads
- Drill 1/2 inch hole in
control cavity cover
- 1
- 2
- 3

Diagram illustrating the wiring for the 1000 Watt 2-Channel Stereo Amplifier, showing the connection between the power supply, battery switch, and output jack.

Components and Connections:

- Power Supply (2):** Connected to the **Battery switch (white) (3)** via a red wire.
- Battery switch (white) (3):** Connected to the **4-pin connector (4)**.
- 4-pin connector (4):** Splits into two wires:
 - +9V (Red):** Connected to the **Ring** terminal of the **Output Jack**.
 - Bridge & Pot Ground (Black):** Connected to the **Sleeve** terminal of the **Output Jack**.
- Output Jack:** Features **Ring**, **Sleeve**, and **Tip** terminals. The **Tip** terminal is labeled **Tip - Connect to pickup output**.