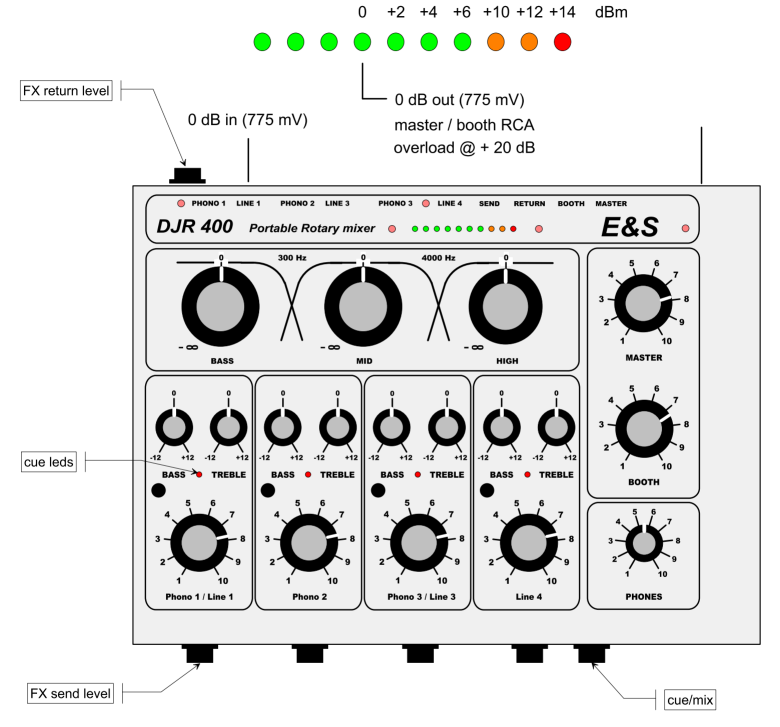
Electronique & Spectacle Jérôme Barbé 53 rue des Batignolles 75017 Paris tel: 01 42 63 06 66

# DJR400 Peak meter

output level with this setting of pots

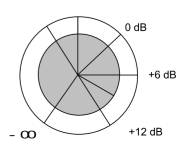
tel: 01 42 63 06 66 electronique-spectacle.com



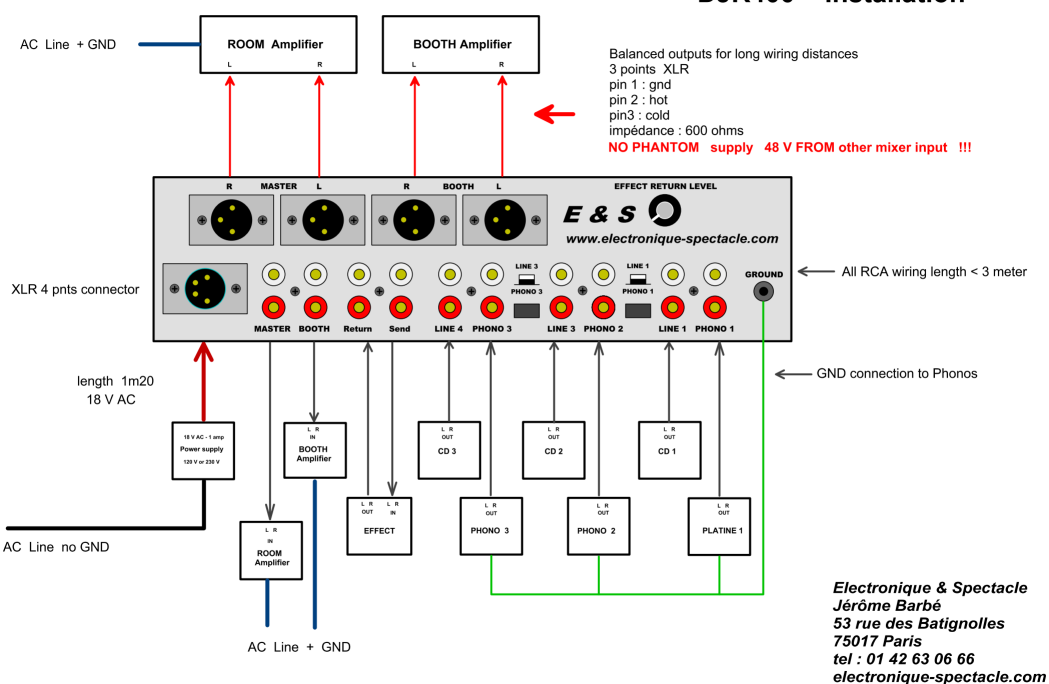
#### Isolator Potentiometer curve

# 0 dB +6 dB +6 dB +12 dB ( mechanical stop ) - 00 +18 dB

### **Channel Potentiometer curve**



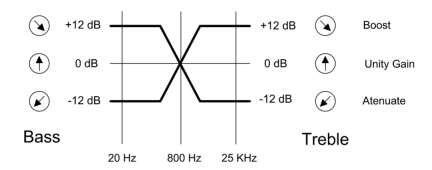
## **DJR400** Installation



## E&S DJR 400 FILTERS

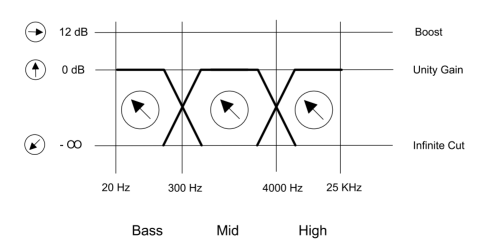
### Tone control Baxandall

Each Channel



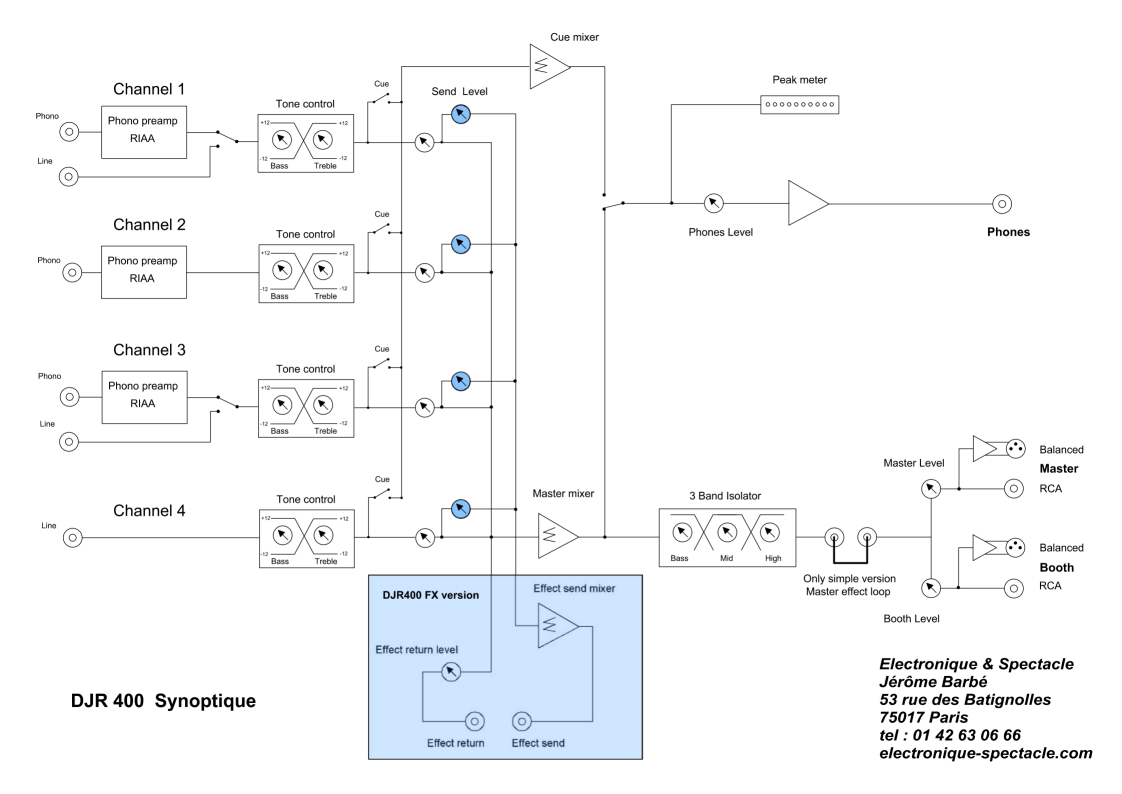
## 3 Band Isolator

Master output

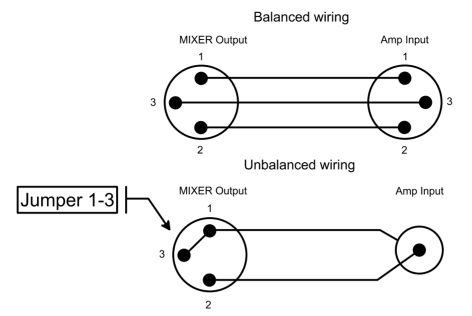


Electronique & Spectacle Jérôme Barbé 53 rue des Batignolles 75017 Paris tel : 01 42 63 06 66

electronique-spectacle.com



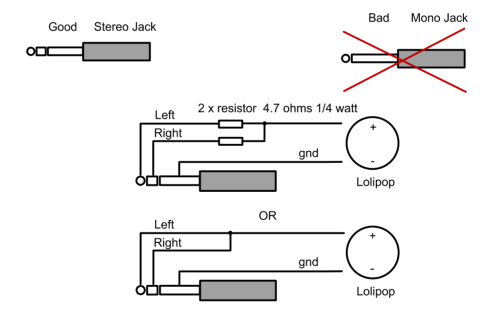
# **DJR 400 Master - Booth Outputs**



Be very carefull to not connect XLR outputs to a phantom 48 V input this could destroy the output drivers of the DJR 400 !!!

# **DJR 400 Headphone mono wiring**

CAUTION !!!: Adjust headphone sound to the proper volume. Loud sound may damage your ears



### **USER-INSTALLER CAUTION:**

Power Sources This product should be operated only from the type of power source indicated on the marking label. If you are not sure of the type of power supply to your home consult your appliance dealer or local power company

Use it under the following environmental conditions:

Temperature: 0°C - 40°C (32°F-104°F) Humidity: 30% - 85% (No condensation)

Avoid heavy shocks or dropping, hitting or any other type of strong impact

Never inspect the inside or remodel this machine, if the customer remodels this machine E&S will no longer guarantee its performance