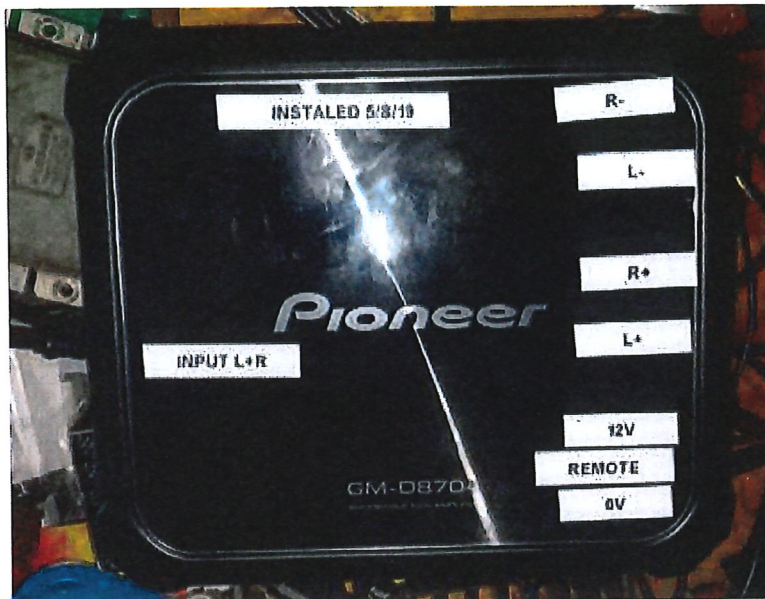


6/8/19

Replaced the amplifier in the Bash Car ('71 XY Falcon) with a Pioneer GM-D8704 1200W unit.



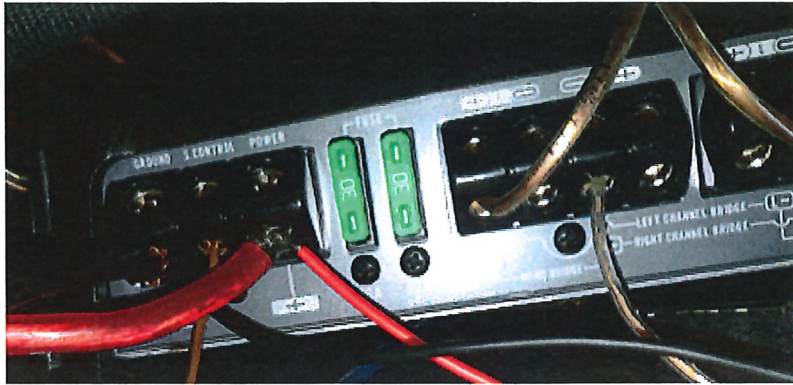
The photo shows how the device was connected. ie-
 INPUT L+R: MBT-RX BlueTooth receiver.
 Ov: Ground
 Remove: Accessories
 12V: + voltage
 L+ & L-: Left speaker
 R+ & R-: Right Speaker

Note: The Output connections are just audio pass through

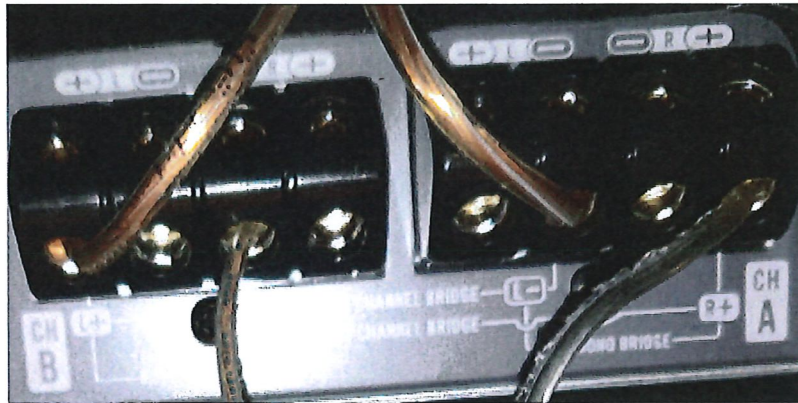


This is the the other side. It shows exposed + voltage but the enclosure is made of wood. The thin power cables feed the BlueTooth receiver.

Note: The BlueTooth receiver is connected directly to the battery feed which is still live when the car ignition is off and the key removed. Power is only cut when the car battery is isolated (ie via the batter terminal or the red key in the passenger footwell). Ideally the BlueTooth should be fed from the Remote terminal (Inbetween the 0V and 12V feeds) but this may not have the power capacity to drive the BlueTooth receiver in which case a relay will be required.



This shot shows how the speakers are connected. The leads going up connect one speaker and the other two to the other speaker.



MBT-RX BlueTooth receiver. Connect using **MBT-RX** as password.



This shows the Amp wedged in next to the amp for the siren.



Updated: 7/8/19