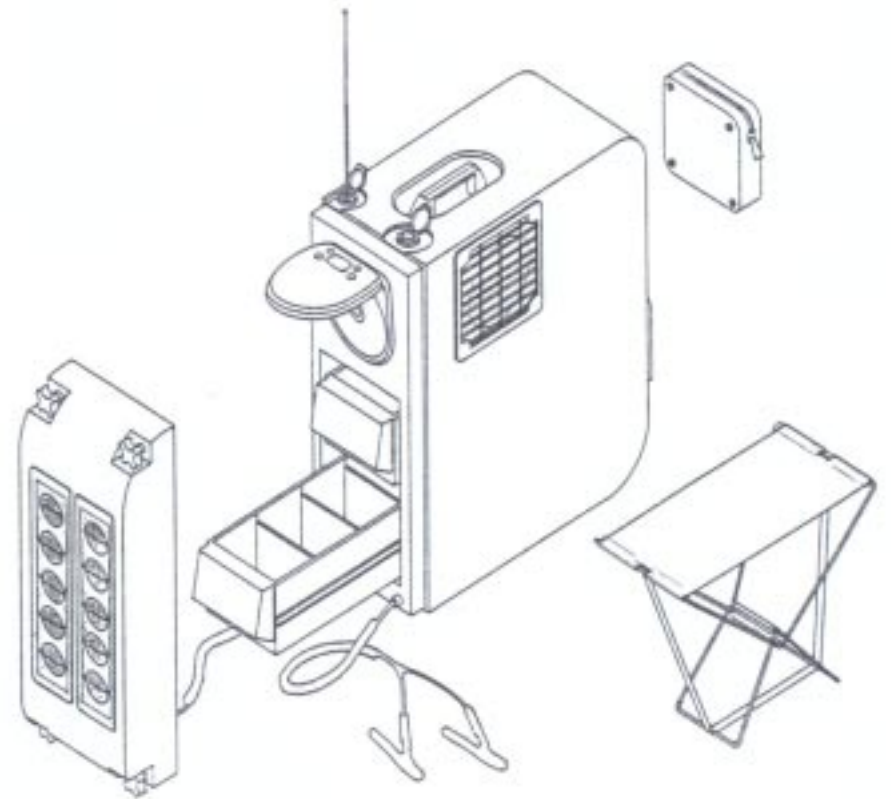
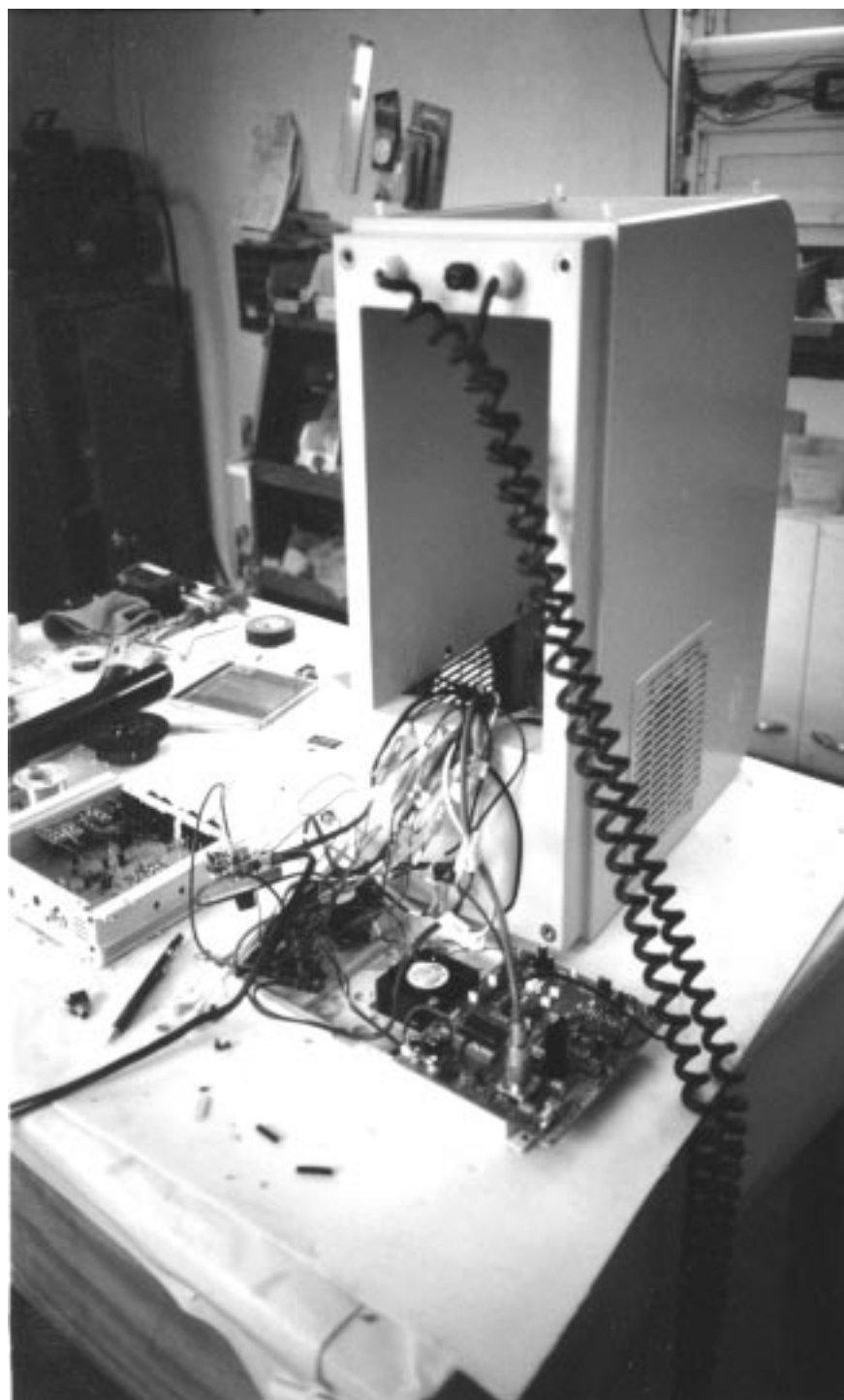


AUDIO RELAY 88.9 FM

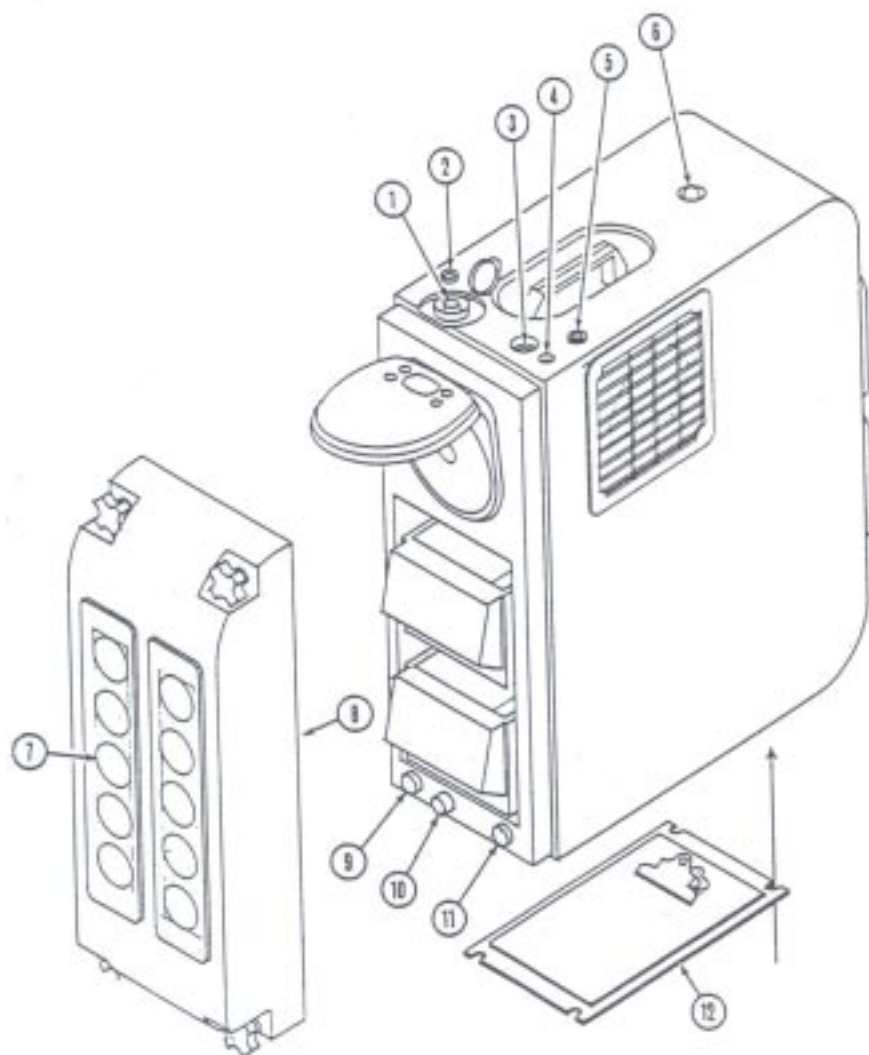


DESIGNED AND BUILT BY BRENNAN MCGAFFEY









AUDIO RELAY requires a 12volt battery.

- ① Volume control for amplifier and speakers *
- ② On/off for unit
- ③ On/off for transmitter ATTACH ANTENNA FIRST
- ④ Transmitter on/off indicator light
- ⑤ Attach antenna here
- ⑥ Unit on/off indicator light
- ⑦ Place solar panel in sun to charge battery **
- ⑧ Antenna stored here
- ⑨ Attach solar panel cable here (provided)
- ⑩ Fuse
- ⑪ Attach battery cable here (provided)
- ⑫ Remove panel for instructions, folding chair, and spare parts

* Volume control will not effect radio transmitter.

** Solar panels will charge the battery whether the unit is on or off.

