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.