## **Dual Lite**





I don't have a Master Volume in this amp, but if I wanted one, this is how I would do it.

## PPIMV mod

- 1. Remove two 470K grid resistors.
- 2. Relocate .0047µF cap to pots.
- 3. Connect PPIMV ground to PA Gnd.
- 4. Use shielded cable if wires are long.





## DRILL GUIDE

## **INSTRUCTIONS FOR PRINTING DRILL GUIDE**

- ⊕ Turret --- drill size is 3/32"
- $\langle \bigoplus \rangle$  Standoff drill size to fit
- $\bigoplus$  Hole for wire pass thru drill size to fit
- ----- Dashed lines are underboard jumpers

Board size is 3 1/8" X 5 3/8". Print this drill guide <u>FULL SIZE</u> on letter sized paper. Use one template as a drill guide. The other template will be used for installing jumpers. Measure the board length of the printout to verify it is 5 3/8". Attach to blank board using double sided carpet tape. Use a center punch to put a mark at the cross hairs of each turret, standoff, and hole. Use a 3/32" drill bit to drill all holes. Then enlarge holes as needed for screws and wire pass thru.











4Ω SPEAKER	2 AMP SLOW POWER	
	FUSE	