

# FENDER MODEL

# "PRINCETON-AMP AA964" SCHEMATIC

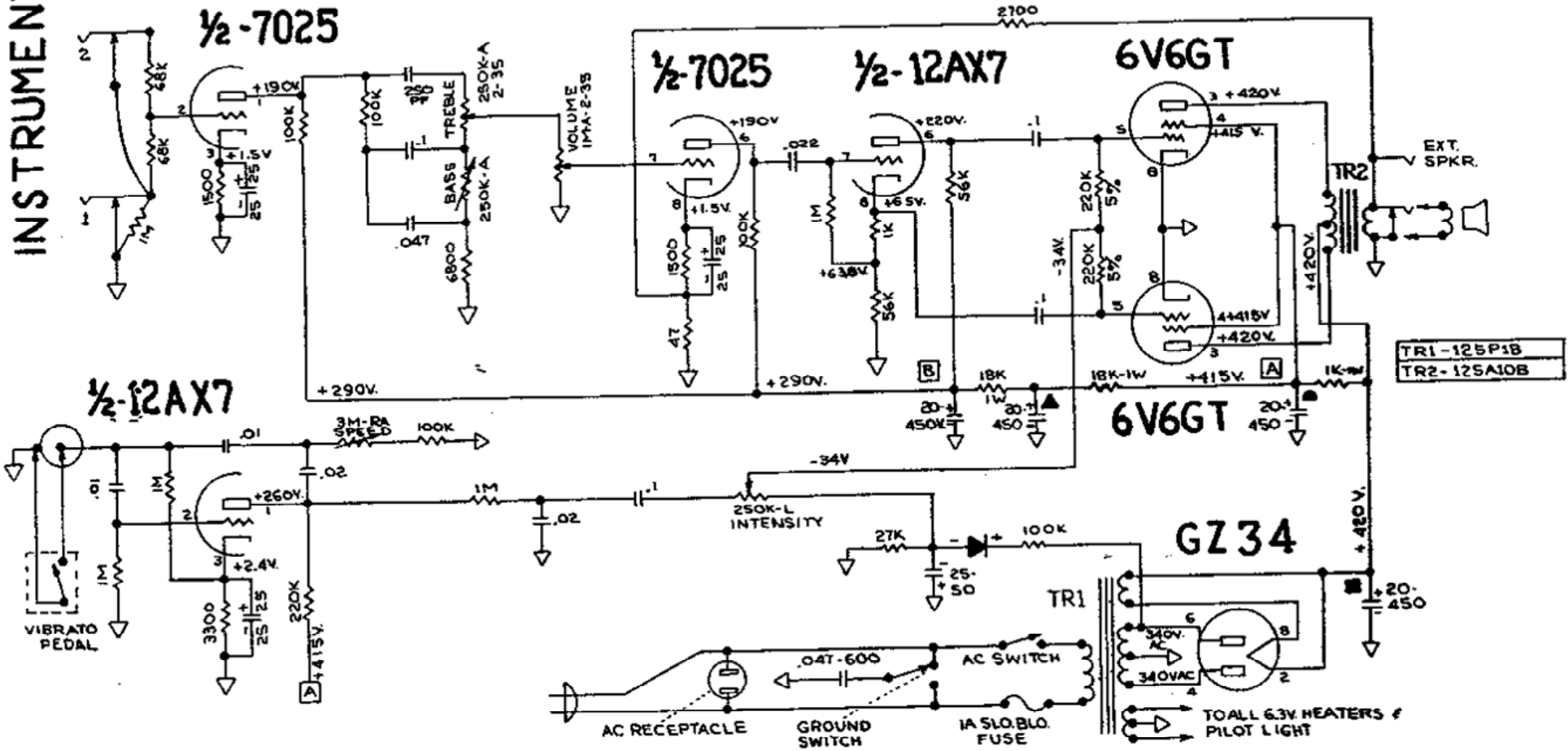
# NOTICE

THIS PRODUCT MANUFACTURED UNDER ONE OR MORE OF THE FOLLOWING U.S. PATENTS- #2817708, 2973681, 192869# PATENTS PENDING.

1. VOLTAGES READ TO GROUND WITH ELECTRONIC VOLT-METER. VALUES SHOWN + OR - 20%.
2. ALL RESISTORS 1/2 WATT 10% TOLERANCE IF NOT SPECIFIED.
3. ALL CAPACITORS AT LEAST 400VOLT RATING IF NOT SPECIFIED.

L-FD

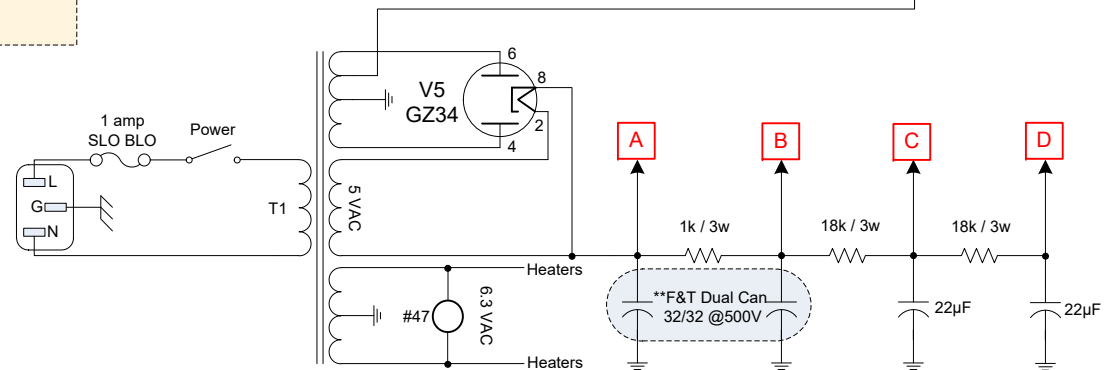
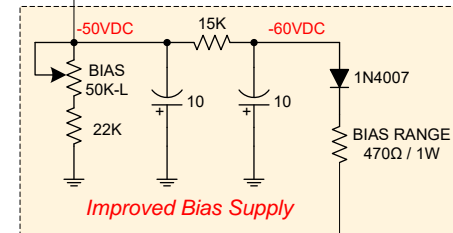
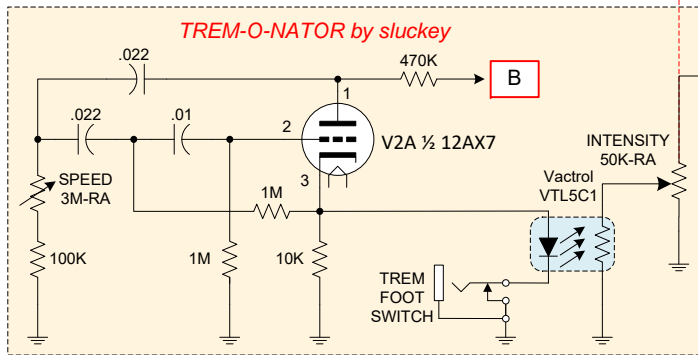
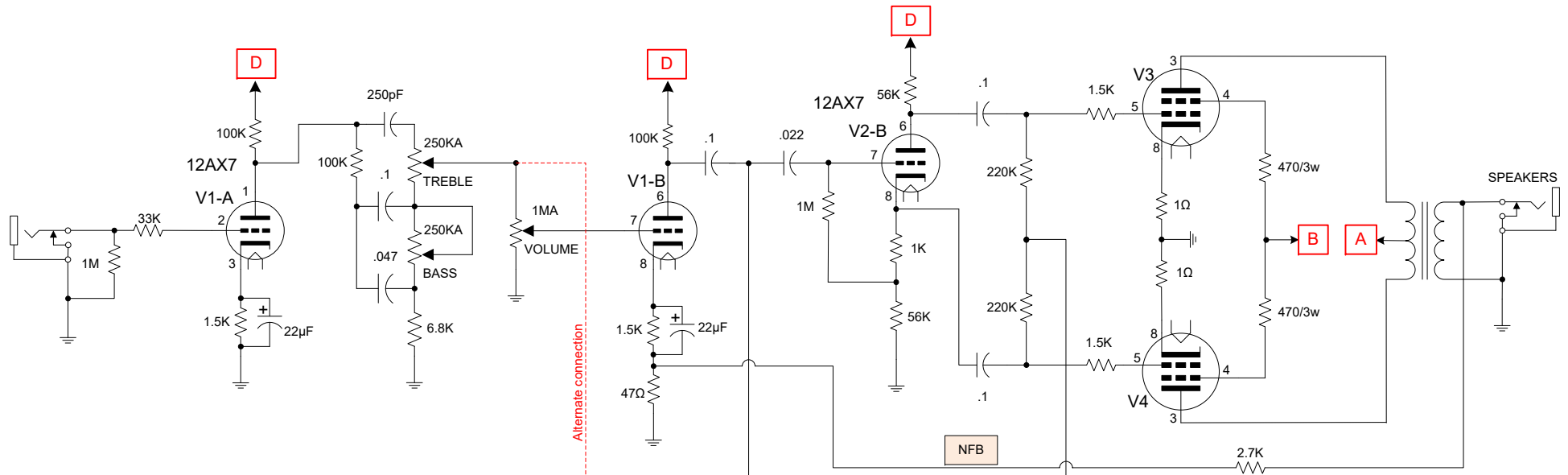
INSTRUMENTS



**MUSICAL INSTRUMENTS**  
 a division of Columbia Records Distribution Corp.  
 FULLERTON, CALIFORNIA  
 U.S.A.

# Princeton AA964 with Trem-O-Nator

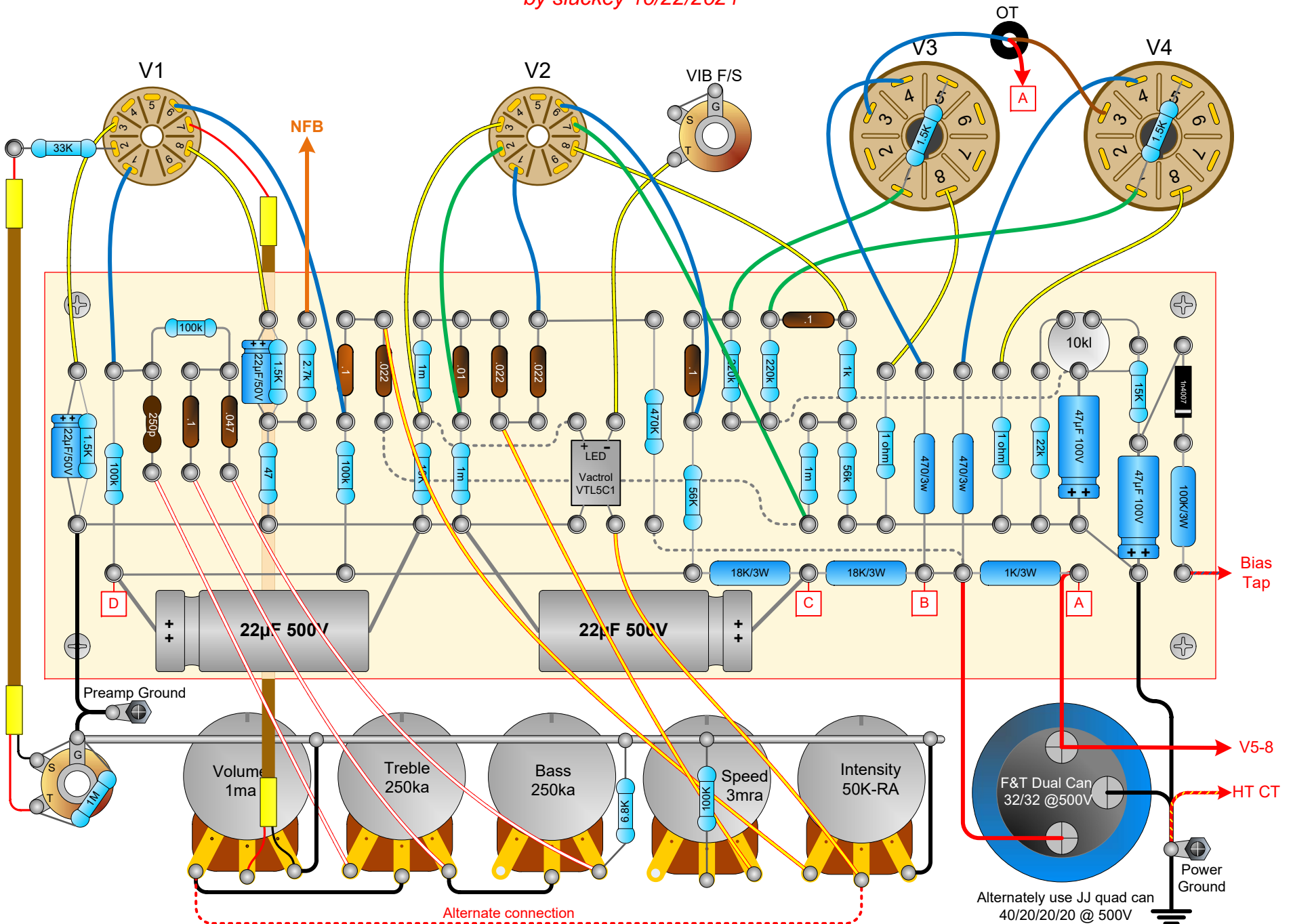
by sluckey 10/22/2021



\*\*Alternately use JJ quad can 40/20/20/20 @ 500V

# Princeton AA964 with Trem-O-Nator

by sluckey 10/22/2021



# DRILL GUIDE

## INSTRUCTIONS FOR PRINTING DRILL GUIDE

- ⊕ Turret --- drill size is 3/32"
- ⊕ Standoff – drill size to fit
- Dashed lines are underboard jumpers

Board size is 3 1/8" X 9". Print this drill guide FULL SIZE 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 9". 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.

