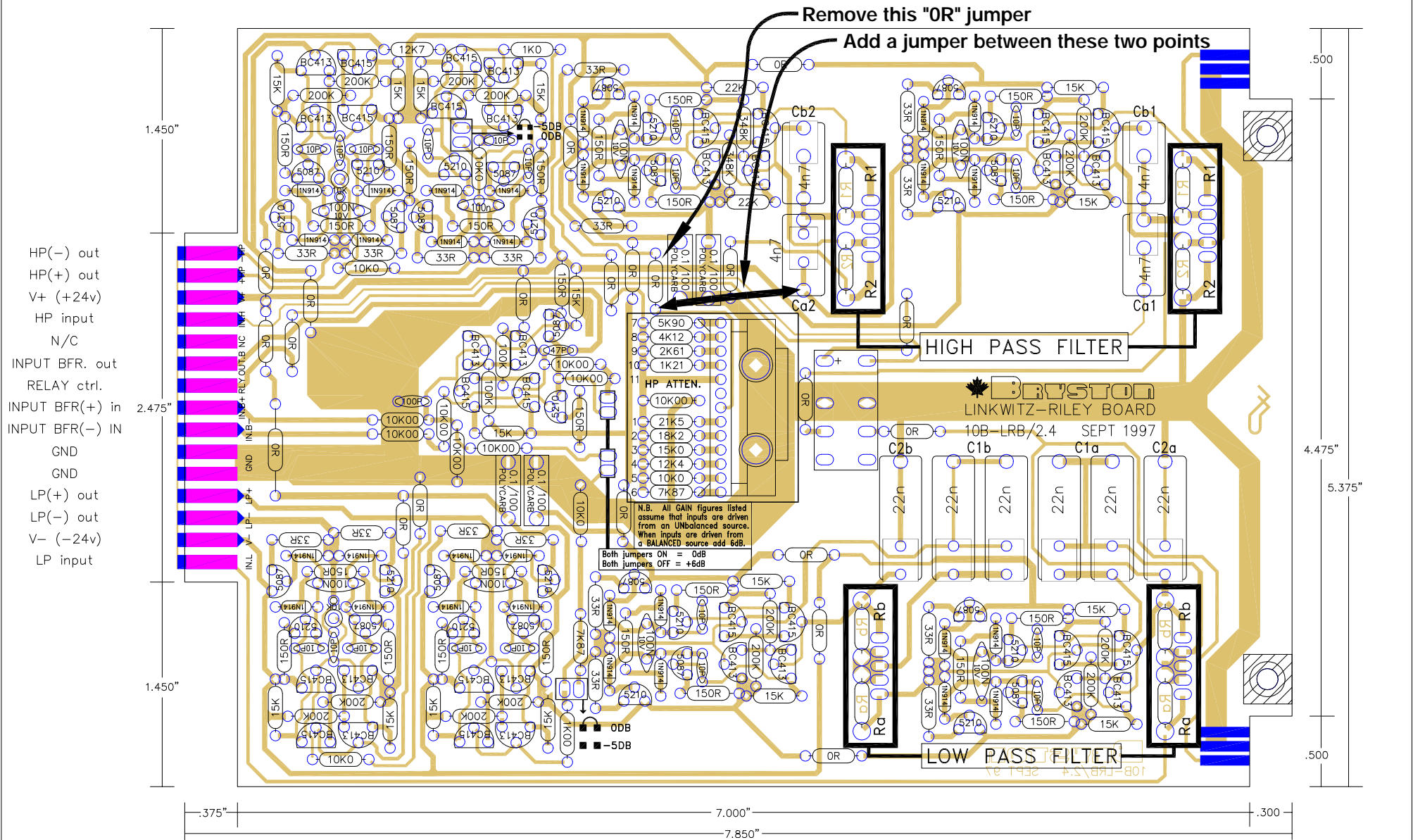


TO BYPASS THE 2ND OF TWO 2ND ORDER HIGH PASS FILTERS:



DRILL GUIDE

A:P75_40	E:P125x75_35
B:P75x125_35	G:P200_125
C:P100_40	J:P150_193
D:125_55	

ALL DIMENSIONS IN INCHES

Board edge connector fingers are gold plated
Board fabricated with 2 oz. copper on .062" fiberglass material.
Out board to outside edge of stated dimensions.
Finished dimensions to be within ±.005 inches of stated dimensions
All finished hole sizes to be within ±3% of stated diameters.

10B-LRB/2.0 FEB 1992
Placement of program resistors chg'd to allow use of same plug-in brd for both LP & HP (10B-LRPB) & to reduce the number of interboard connectors to 4x(5 pin strips) & to eliminate need to cut off unused connector pins. Also mute switch pads chg'd to allow use of sub-mini toggle switch C&K T101MH9CB
Programming pins added to select input gain of either 0db or -6db, also added 5db attenuator to LP with shorting pins. Mute relay moved & along with mute switches now shunts (+) inputs to gnd.

10B-LRB/2.1 AUG 1992
Trace from R2b to ground added via OR jumper; .032" holes chg'd to .035"
Mask over mute switch fingers corrected

10B-LRB/2.2 APRIL 94
Mute sw. cutout widened by .025 to accommodate panel bracket 10B-SWB6 & moved fwd so that switch bat will clear .25" thick dress panels. Panel bracket mounting holes chg'd to .1875 to accommodate swaged mount standoffs
Mute relay moved and connected across +/- outputs of either filter.

10B-LR/2.3 JULY 1996
Mute switch cutout widened to .500" and depth reduced by .075 to .300"
Holes for .025sq socket strips increased to .040"

10B-LR/2.4 SEPT 97
Cerberized. Mute relay moved back to shunting inputs of final filter stages to gnd.

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**10B CROSSOVER
LINKWITZ-RILEY MAIN BOARD**

File: 10B-LR24 Part No: 10B-LRB/2.4
SEPT 1997

