

Electric Violin & Transducer

Scale / size: 1:1 26" X 14"

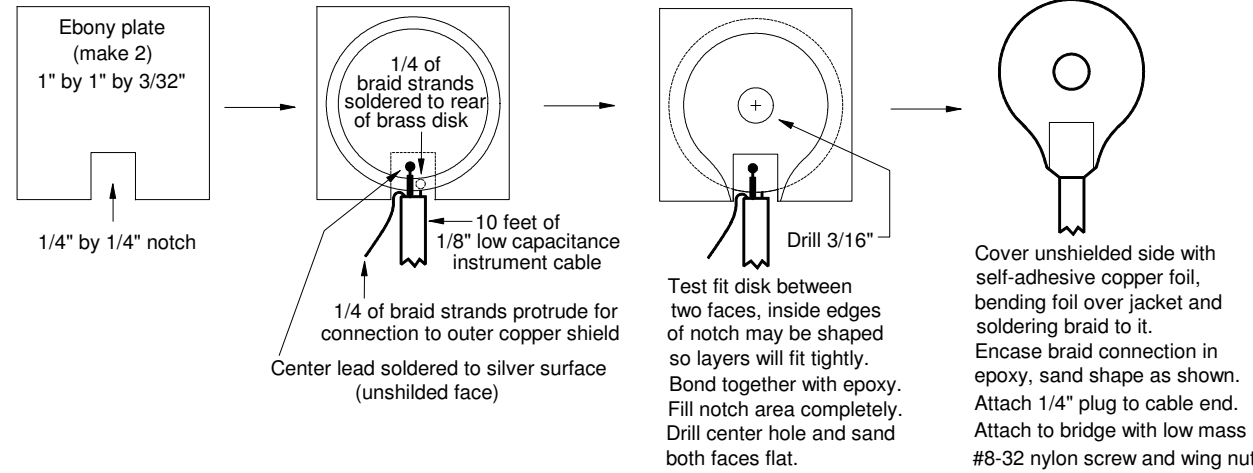
Drawn by: Randy Cordle

Date: February 2008

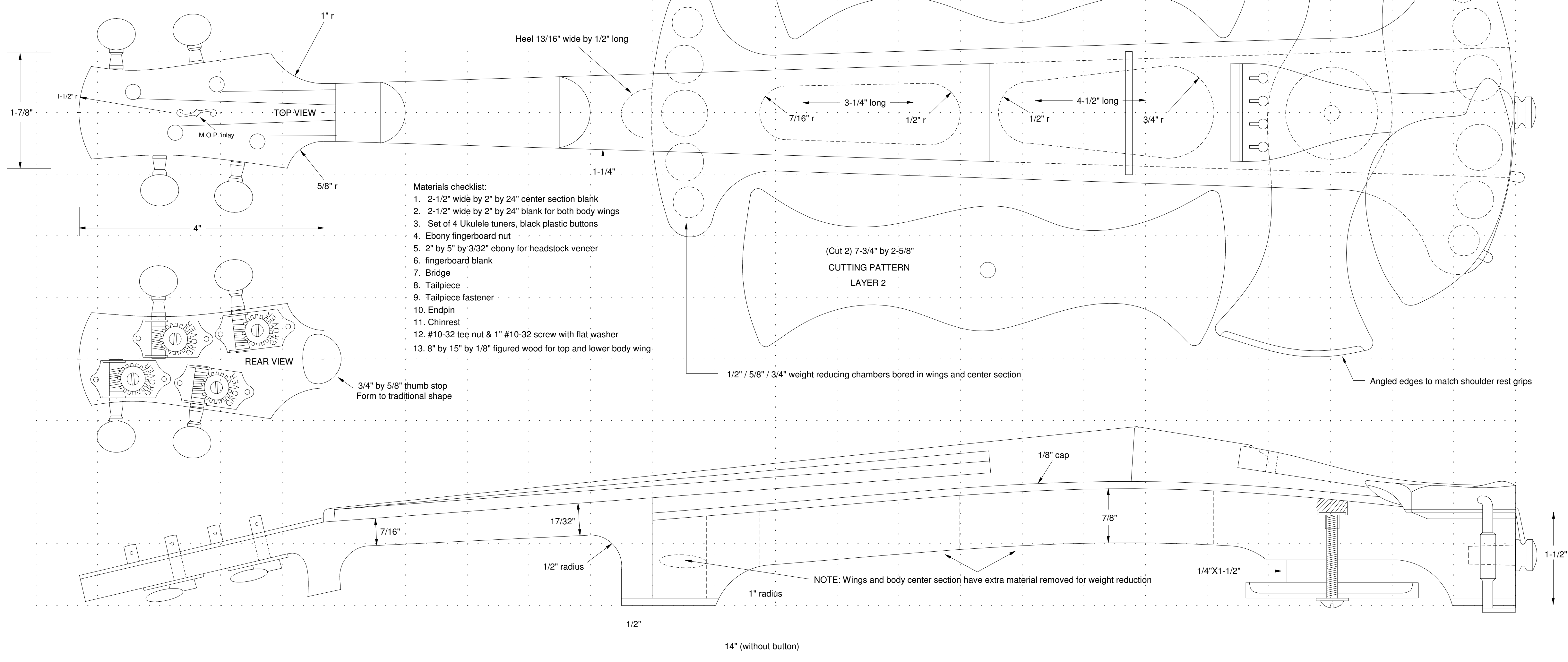
File: Bluestem Electric Violin Plan.dcd

This drawing provided by Bluestemstrings.com and may not be re-produced, copied, or used for any purpose other than individual use without the express written permission of the author.

Transducer assembly steps:



23-1/4" by 7-3/4" overall, Body main section 14-1/4" by 5" (including heel button)



- Materials checklist:
1. 2-1/2" wide by 2" by 24" center section blank
 2. 2-1/2" wide by 2" by 24" blank for both body wings
 3. Set of 4 Ukulele tuners, black plastic buttons
 4. Ebony fingerboard nut
 5. 2" by 5" by 3/32" ebony for headstock veneer
 6. fingerboard blank
 7. Bridge
 8. Tailpiece
 9. Tailpiece fastener
 10. Endpin
 11. Chinrest
 12. #10-32 tee nut & 1" #10-32 screw with flat washer
 13. 8" by 15" by 1/8" figured wood for top and lower body wing

14" (without button)