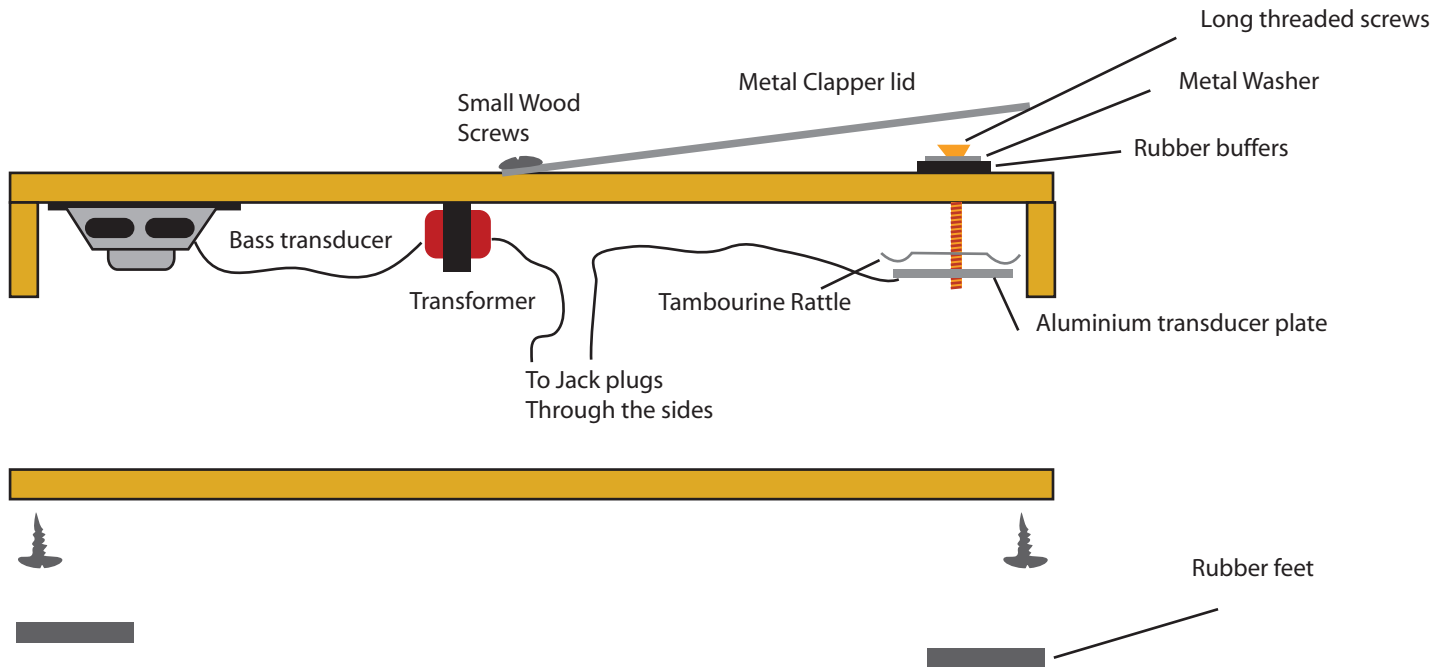


- |                            |   |
|----------------------------|---|
| Top Lid                    | 200x300mm x 12mm thick 2 holes 5mm diameter                                 |
| Base Cover                 | 200x300mm x 12mm thick  |
| Left and Right Side panels | 40x300 x 12mm thick 2 holes recessed 6-8mm 20mm diameter and through at 8mm |
| Front and back panels      | 40x176mm x 12mm thick   |

Make sure to glue all joins except the base lid, use nails for top and sides and screws for the base lid as you may need to open on occasion!!



Once you have constructed the box or if you already have a box you want to use, and after you have drilled the necessary holes, you may proceed with assembly. First place the 2 squares of sticky rubber over the 2 holes in the top lid, then press the long threaded screws with the washers on through the rubber, they should just “pop” through. Then place the Tambourine rattles over the screws on the inside of the box with the bells facing down towards the transducer, then place the transducer with the pickup facing away from the bells (towards the base) and screw the transducer in place. After this is in place and it should be loose and rattly!!!! Then screw the metal Clapper plate in place with the 2 small wood screws. Then insert the jack plug through the side hole and secure with the washer and nut. Now its time to glue the bass transducer in place at the other end of the box, using Hot glue or double sided tape stick it close to the back edge, then glue the transformer down to stop it rattling around and attach the jack plug as before. Attach your base lid and glue the 4 rubber nonslip rectangles to each corner of the bottom of the unit.

You are now ready to Stomp..... I have found that its easier to stomp the bass notes with your toe and use the clapper on your heel, but its your call!!!

Have some “Serious” Fun!!!

Peter Sesselmann