Subject: Re: Horn loaded Corona Build Posted by dawiipgh on Thu, 04 Jun 2020 15:22:29 GMT View Forum Message <> Reply to Message

I got a small job site table saw which I'll use for small cuts, rabbets, and dados.

The table saw is too small to make long rips, so I got a corded circular saw. I bought finishing blades for each. I also picked up a router and I'm looking into circle jigs for recessed cut outs.

I got started on this building the Parts Express Blast Box: https://www.parts-express.com/blast-box-200-watt-portable-bluetooth-speaker-kit--300-7162 shown here:

https://www.youtube.com/watch?v=XgAn3-kQjNQ

The project was a success and I have a laundry list of lessons learned: Use the correct glue Make your enclosure absolutely air tight How to solder How to read wiring diagrams How to bondo How to spray paint How to sand 220grit through 1200 grit How to polish Dialing in the amplifier settings General trouble shooting

The blast box was a great learning experience but it has me craving more. So here I am.

.... Actually I was thinking about building a pair of 1Pi speakers with a subwoofer and having a lithium battery back and 2.1 bluetooth amplifier (50W x 50W x 100 W) for an even better bluetooth (semi-mobile) speaker.

dawiipgh

Page 1 of 1 ---- Generated from AudioRoundTable.com