
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
