## **Build a Speaker Stacking Bracket**



Are you short of desk space in the shack? Then stack your speakers and get some back!.

Many transceivers tend to have internal speakers that face up. For improved clarity, I often use a small external speaker with my rigs. One of my favourites is the little 3.25" x 2.5" speaker, sometimes sold as the little "Bigmouth", Astatic VS-4, Workman 717 etc. There are likely other low profile speakers out there that would lend themselves to easy "stacking."

All that's needed is a solid base and a bracket that supports the 2 stacked speakers.

I made the base from a piece of 3/8" aluminum, 4.0" x 2.25". The bracket was crafted from a 1/16" x ¾" aluminum strip, #6061 or similar.

If you use other speaker sizes, just adjust the base and bracket dimensions as needed.

Don Dorward VA3DDN March 23, 2021

Bracket detail next page

