

---

Subject: Plye drivers

Posted by [hurdy\\_gurdyman](#) on Sat, 29 Dec 2001 15:13:04 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

I have a couple of old 12 inch Pyle MH1229 speakers lying around. The specs are:voice coil= 1.5 insensitivity= 97 dBfs= 59 HzVas= 3.2 cu ftQts= .55power= 95 wattsfrequency responce= 65-6.5 kHzAre these speakers worth using in a full range system with a compression horn and crossover? And what type of enclosure would work best?Thanks in advance.Dave

---

Subject: Re: Plye drivers

Posted by [Adam](#) on Sat, 29 Dec 2001 17:27:15 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Naw, those are pretty crap drivers. Probably not worth the purchasing of quality compression drivers and crossover parts. The T/S specs are likely all wrong anyway.Adam

---

Subject: Re: Pyle drivers

Posted by [Wayne Parham](#) on Sat, 29 Dec 2001 17:33:25 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

From the specs, that speaker works best in a two to eight cubic foot box, port tuned to 40Hz. PiAlign suggests 2 cubic feet, tuned to 40Hz with a 2.2" long, 2.5" diameter port. Deepest flat response is obtained with an 8 cubic foot box, tuned to the same frequency.