Subject: PiAlign

Posted by Wayne Parham on Thu, 03 Jan 2002 21:03:15 GMT

View Forum Message <> Reply to Message

Making the system resonant frequency correct is most important, but then again, having a port that is inappropriately sized isn't good either. Sometimes - and particularly with very small cabinets - PiAlign compromises one or both of these in order to keep the port size manageable. It usually makes the same compromise I would make, because the program essentially automates the decisions I would make. But in cases where the cabinet is exceedingly small, it tends to compromise resonant frequency more than I would.