

---

Subject: coaxial driver in midhorn

Posted by [andreas paulsen](#) on Wed, 10 Aug 2005 18:21:17 GMT

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

---

Hi all  
Just a thought, what would happen to the upper frequencies if you used a coaxial driver in the Pi-midhorn?  
Cheers  
Andreas

---

---

Subject: Re: coaxial driver in midhorn

Posted by [Wayne Parham](#) on Thu, 11 Aug 2005 01:50:04 GMT

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

---

If the tweeter in the coax had it's own horn with a pattern of 90° or less, I think it would work pretty well. You can always bolt one up and measure it. Please report back if you do.

---

---

Subject: Re: coaxial driver in midhorn

Posted by [andreas paulsen](#) on Fri, 12 Aug 2005 09:36:55 GMT

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

---

Wayne I am contemplating the B&C 10NCX

[http://www.bcspeakers.com/index.php?sez=1&categoria=3&id\\_descrizione=32&prodotto=55](http://www.bcspeakers.com/index.php?sez=1&categoria=3&id_descrizione=32&prodotto=55)As it is available locally on offer.  
Cheers  
Andreas

---