

# Re: Audio Tachometer for 2 stroke engine

---

*Source:* <http://sci.tech-archive.net/Archive/sci.electronics.design/2005-04/msg04877.html>

---

- *From:* "Mook Johnson" <[mook@xxxxxxx](mailto:mook@xxxxxxx)>
  - *Date:* Wed, 27 Apr 2005 02:40:22 GMT
- 

Try this link

[http://www.cmdracing.com/updated/speedfootage\\_gallery.htm](http://www.cmdracing.com/updated/speedfootage_gallery.htm)

Tis is one of the fastest guys in the country. Everyone is chasing him.

"John Woodgate" <[jmw@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:jmw@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)> wrote in message [news:1HcppPPT4obCFws8@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:1HcppPPT4obCFws8@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)  
>I read in sci.electronics.design that Ross Herbert  
><[rherber1SPAMEX@xxxxxxxxxxxxxxxxxxxxxxxx](mailto:rherber1SPAMEX@xxxxxxxxxxxxxxxxxxxxxxxx)> wrote (in  
><[1lvr61dcs6nld22gr5qis4plhogfcdeb0@xxxxxxx](mailto:1lvr61dcs6nld22gr5qis4plhogfcdeb0@xxxxxxx)>) about 'Audio Tachometer for 2  
>stroke engine', on Tue, 26 Apr 2005:  
>  
>>I can see what you mean when you say these guys are serious....  
>  
> One for each foot and you could do autonomous water-ski.  
> --  
> Regards, John Woodgate, OOO – Own Opinions Only.  
> There are two sides to every question, except  
> 'What is a Moebius strip?'  
> <http://www.jmwa.demon.co.uk> Also see <http://www.isce.org.uk>

---

• *References:*

- ◆ [\*\*Audio Tachometer for 2 stroke engine\*\*](#)  
    ◇ *From:* Mook Johnson
  - ◆ [\*\*Re: Audio Tachometer for 2 stroke engine\*\*](#)  
    ◇ *From:* Mook Johnson
  - ◆ [\*\*Re: Audio Tachometer for 2 stroke engine\*\*](#)  
    ◇ *From:* John Woodgate
- Prev by Date: [\*\*Re: Audio Tachometer for 2 stroke engine\*\*](#)
  - Next by Date: [\*\*TPS75003 Buck feedback network and feedforward capacitor\*\*](#)

Re: Audio Tachometer for 2 stroke engine

- Previous by thread: ***Re: Audio Tachometer for 2 stroke engine***
- Next by thread: ***Re: Audio Tachometer for 2 stroke engine***
- Index(es):
  - ◆ ***Date***
  - ◆ ***Thread***