

WindWorks Design Announces *WFNF2 Custom Monitor Speakers*

ROCHESTER, NY, 17 September 2002 – *WindWorks Design* today announced super high definition custom manufactured close field monitor speakers.

The *WFNF2 Custom Monitor Speakers* are small, but pack a precision soundfield and excellent low end response for critical close field monitoring. With a proprietary enclosure and tuned crossover designed by Guy Zumpetta, these speakers are truthful at all volumes, and accurate in response. Designed for portability, a mix engineer can bring these along wherever the work is, instead of relying only on existing monitor speakers.

Preliminary Specifications:

Power rating: 100W RMS

Size: 8.75" wide, 10.25" deep, 14.5" tall

Frequency Range: 70Hz to 23KHz

Drivers: 6.5" Woofer, Titanium Tweeter
(Silk or Aluminum tweeters optional)

Sensitivity: ~85dB/W/m

Enclosure Design: Custom Ported, rear facing

Tweeter Control: variable via L-pad

Crossover: Hand tuned LCR w/polystyrene capacitors
and high grade components

Travel Features: protective corners, fabric exterior, removeable grills on woofers to protect in transit

Options: Travel carrier available, 1/4-20 sealed T-nut sockets for hold down, handles



These are not off-the-shelf monitor speakers, but custom built upon ordering, with the build and hand tuning process taking up to 24 weeks. That may seem like a long time, but they are worth the wait!

Additional information about the *WFNF2 Custom Monitor Speakers*, *WindWorks Design*, and other products can be found at: <http://WindWorksDesign.com>.

###

Info contact: Art Whitfield (whitfiel@aol.com)
WFNF2 and WindWorks Design are trademarks.