



(threaded plate), the pan fitting, the stud fitting, the cargo control track, and the increasingly popular threaded hole.

That's a start. You're not quite ready to fly. So keep your stacks stacked until next issue, when I'll be ready to issue your wings.

*Andrew Martin is president of ATM Fly-Ware.*

## GETTING HELP

When it comes time to fly, and you're looking for a little pro guidance, you can contact the author at 20960 Brant Avenue, Carson, CA 90810, tel: 310-639-8282. His company, ATM Fly-Ware, manufactures modular loudspeaker flying hardware systems, internal bracing hardware, and other rigging accessories, and serves as a consultant for loudspeaker rigging applications. AMFS Series modular loudspeaker flying hardware systems are presently available for Apogee Sound, Community Sound, EAWorks, Electro-Voice, JBL Architectural, Meyer Sound Labs, OAP Audio, Professional Audio Systems, and Renkus-Heinz. A complete series of loudspeaker enclosure internal bracing hardware is also available.

Or, if you're a do-it-yourselfer, the Master Class in Stage Rigging Level I is a seminar in rigging and rigging systems for any one who works with this type of equipment.

There will be three seminars held in 1993:

March 1 thru 8 — Edinburgh, Scotland

Contact: Celtech Events, P.O. Box 93, Edinburgh, Scotland EH3 8JG.

June 13 thru 20 — Louisville, Kentucky

Contact: Richard Nix, Musson Theatrical, Inc., tel: 502-367-1900.

July 11 thru 17 — Denver, Colorado

Contact: Bob Bauer, Theatrix, Inc., tel: 303-922-0505.

Small  
**SMOOTH  
LOUD**

MAXIMUM SPL  
128dB!

POWER HANDLING  
350 WATTS!

SMOOTH, LINEAR  
RESPONSE

SUB COMPACT  
SIZE

Take the Yorkville Challenge. Set up a pair of EX350's in a medium sized room. Feed them a strong, clean dose of your favorite music. Turn it up till it hurts. Take a close look at the size of these speakers and then try to believe what you're hearing. Turn it down before the cops arrive!

A breakthrough application of high modulus plastics in the 12" woofer's diaphragm material delivers a driver that is fatigue proof, highly consistent from unit to unit and completely free of glue joint failure. New Zero Deformation horn throat research has created a horn with startling linearity and no "nasal" sound. Advanced computer modeling has brought about the most sensitive 12" system commercially available. Add 25 years of speaker design experience and you've got the elite EX350...small, smooth, LOUD.

**élite EX350**



DIMENSIONS  
17 1/2" W x 22 1/2" H x  
14 1/2" D



CANADA & USA

YORKVILLE SOUND LTD.  
80 Midwest Road,  
Scarborough, Ontario M1P 4R2

YORKVILLE SOUND INC.  
4600 Witmer Industrial Estate, Unit #1  
Niagara Falls, New York 14305