

Get on the right trak!

- *Saves installation time!*
- *Tile bridge or plaster ring!*
- *Uses industry hardware!*
- *Adjustable length!*

As soon as you install your first **Traktrak**, you'll wonder why someone didn't think of it sooner! If you are installing in T-bar grid systems or stud construction, the **Traktrak** will save you time and headaches.

This ceiling speaker installation accessory is a fully adjustable rough in ring for plaster and sheetrock, and fits perfectly in all T-bar grid systems. The final speaker location can be easily adjusted during or after the ceiling installation.

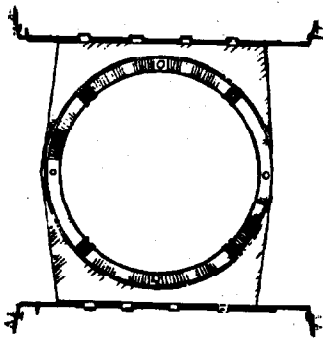
The **Traktrak**'s speaker mount ring can slide along the rails, allowing the speaker hole to be cut anywhere in the ceiling tile. Once installed, the **Traktrak** securely supports both the speaker and the tile.

- *Lays in T-bar grid systems*
- *Ideal for wood or metal framing*



**University
Sound**

A Mark IV Company



Trakbrak

As a tile bridge in T-bar grid systems:

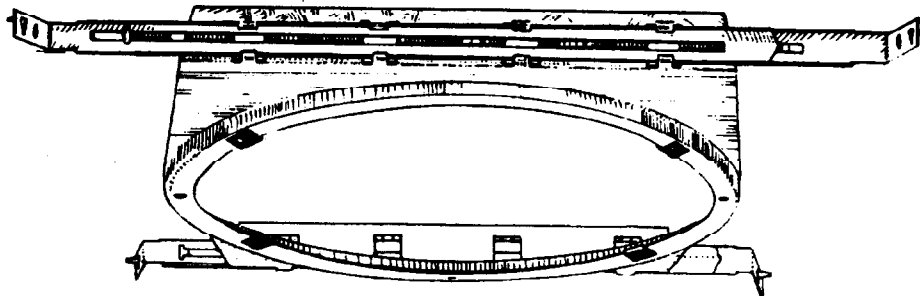
Trakbrak is easily the best and fastest installed tile bridge on the market today. When the installer cuts the hole in the ceiling tile and inserts the **Trakbrak** in, he has a sturdy and flush surface for mounting the speaker baffle. If the tile grid is irregular, the **Trakbrak** arms easily adjust to the shape or size of the grid opening. The **Trakbrak** fits standard 8" backboxes.

As a rough in for plaster or sheetrock in ceilings or walls:

Trakbrak is the only support bridge available that allows the installer to place the speaker anywhere in all types of construction framing. When installed in wood or metal, the adjustable arms allows the bridge to be tolerant and easily attached to uneven mounting surfaces like ceiling joists or wall studs.

As a retrofit in any existing wall or ceiling installations:

Trakbrak is the same width as the hole it requires for installation. No extra ceiling or wall material is removed to get the bridge behind the mounting surface and into place. The **Trakbrak** can be assembled easily inside the ceiling or wall cavity and the arms expanded and securely attached for a clean, quick and strong speaker installation.



Specifications:

Width..... 14"
Length..... 14" minimum, 24" maximum
Mounting hole..... 10.75" I.D., 12" O.D.
Net weight..... 1.25 lbs.



**University
Sound Inc.**
a MARK IV company
13278 Raiston Avenue
Sylmar, California 91342-7007
FAX (818) 362-3463
PHONE (818) 362-9516