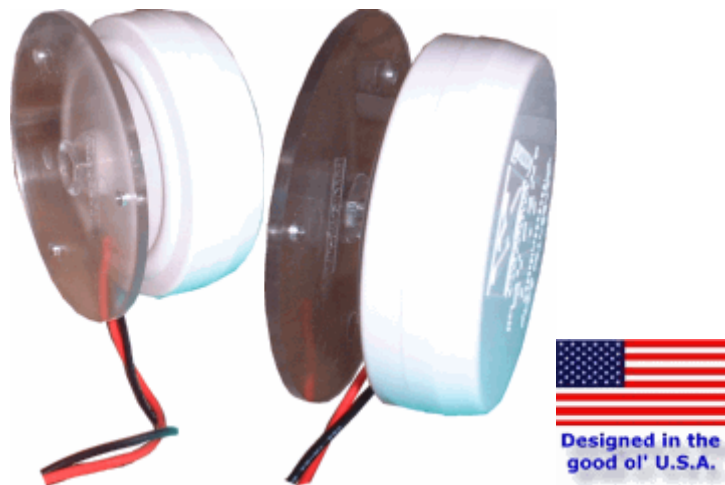


**ELECTRO-MECHANICAL TRANSDUCER**  
**HEAR AUDIO WITHOUT ANY VISIBLE SPEAKERS**

# VX-GH72 from **Vidsonix** **TACTILE TRANSDUCER**

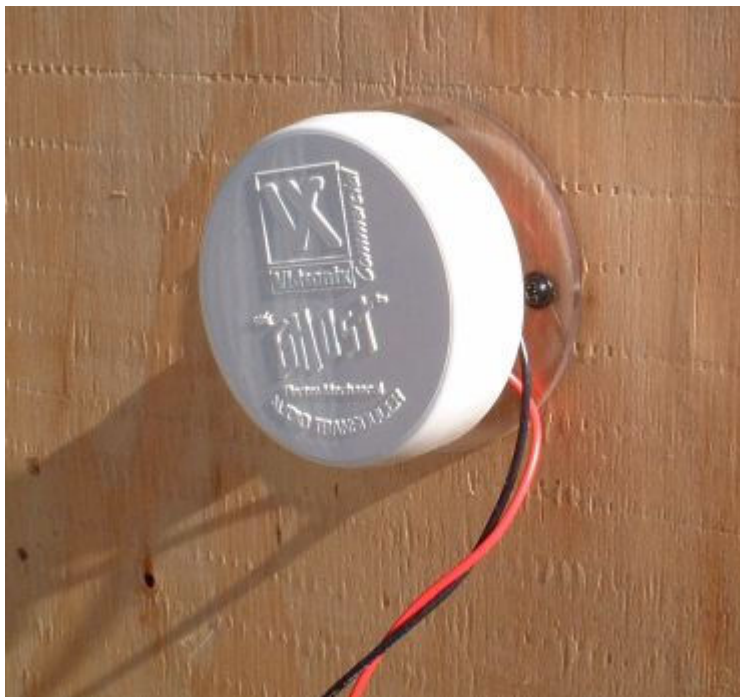


**Full range audio tactile transducer (speaker)**

**Attach to behind ceilings and walls (inside) for a truly INVISIBLE home theatre experience**

**No unsightly speakers visible anywhere**

**Mount to plywood, fibreglass, or a number of other materials to propagate sound through the air.**



**Applications: Home Theatre (use in conjunction with subwoofer), museum exhibits, displays, spas, bathtubs, message therapy, ceiling tile PA, tactile therapy, and many more limited only by your creativity.**

NOTE: This is not a Bass Shake for under seats, this is full range audio.

**Comes with full 1-YEAR Product Warranty!**

## **Product Information**

### **Key Specs**

- Frequency Response: 20 - 20,000Hz (depends on mounting surface). Typical 400-20KHz.
- Impedance: 8 ohms
- Max power: 50W
- Dimensions: 3" diameter, case depth 1", with attachment bracket, depth is 1 1/2".
- Weight: 1.2 lbs per speaker

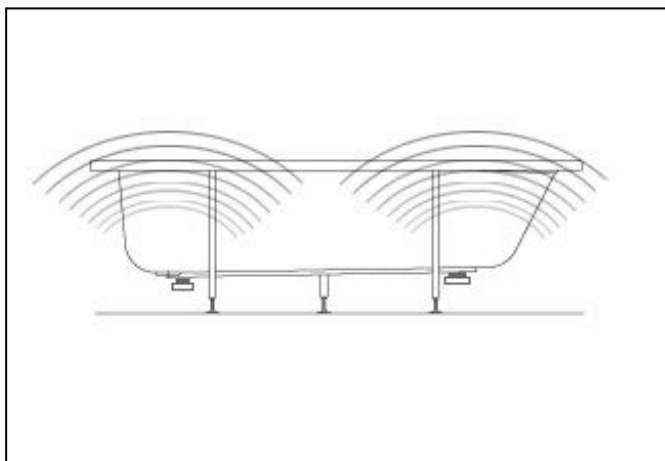
### **PACKAGE INCLUDES**

- Pair Vidsonix Ghost Tactile Transducers with attachment bracket.

## **Installation**

The speaker works best when securely fastened to a surface. For best results the speaker should be screwed to the back of the plasterboard, either in the wall or the ceiling.

Alternatively, the speaker can be secured to the bottom of a bath using a 2-part epoxy (available from a good DIY store).



Please note the output from the speaker is not as loud as a conventional speaker and should only be used for back ground sound when using in conjunction with standard speakers. If wanting to use transducer speakers only then you may run two speakers from one output and increase the volume from the TV/Stereo.