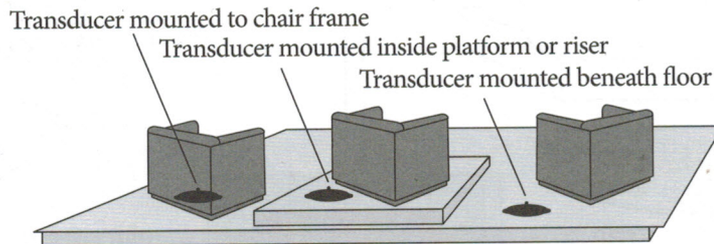


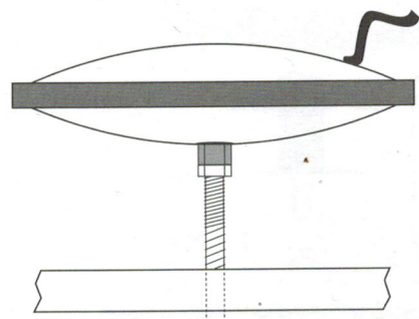
## GENERAL INFORMATION

Wood is one of the best conductors of tactile vibrations. In most applications, the Transducer should be centrally located on the structure (chair, floor, riser, deck, etc.) in order to evenly distribute the tactile effect. When two or more Transducers are used on one structure, they should be spaced equidistant from each other and the edges/boundaries of the structure. Mounting to a bridge, joist, or frame member is preferred.

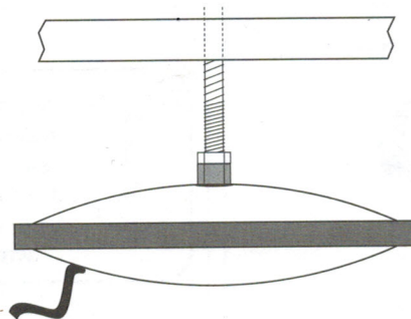
### General Location Diagram



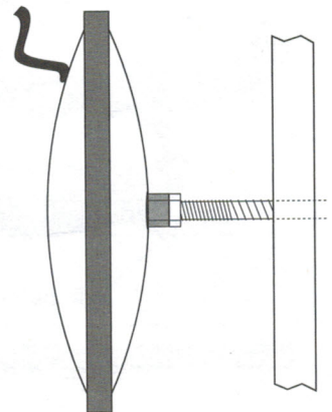
NOTE: The TST239, TST329, and AW339 Transducers are designed to be mounted in any orientation. The TST429 Transducer is designed to be mounted in a horizontal orientation ONLY.



Correct for all Transducers



Correct for all Transducers



Correct for TST239, TST329, and AW339 Transducers ONLY