



CLARK SYNTHESIS **TACTILE SOUND**[®]

TST329 Gold Transducer



The TST329 Gold transducer, with its solid-dome construction and proven sound performance, provides superb sound fidelity and efficiency. As the stalwart transducer in the Clark Synthesis product line, the TST329 Gold has proven to be a great choice in many audio/video applications such as mid-range home theater furniture and commercial/military vehicle simulators.

An amplifier is required in order to operate the TST329 Gold. Clark Synthesis recommends using an amplifier that is stable at 4 ohms that can deliver 125-150 watts @ 4 ohms (per transducer).

TST329 Gold	
Continuous Power Handling	135 watts
Impedance	4 ohms
Overload Protection	Polyswitch
Frequency Response	10Hz to 17kHz
Electrical Connection	3 ft.- 16 gauge, 2 wire
Dimensions	8 in. diam. x 2.25 in. high

