

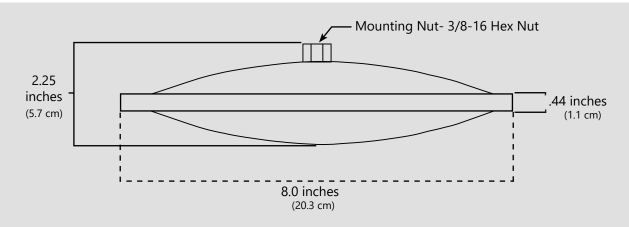


TST329 GOLD TRANSDUCER

The TST329 Gold Transducer has a proven record of superb performance, sound fidelity and efficiency. Available only from Clark Synthesis, the TST329 is one of our ProSound products and provides superb, reliable performance. The Gold Professional Transducer is a great choice in many audio/video applications such home theater furniture and commercial/military vehicle simulators.

Originally developed for military and commercial training simulators, Clark Synthesis Transducers were specifically designed to transfer sounds like gunshots and explosions into a tactile experience that can be felt as well as heard.

The TST329 Gold requires an amplifier for operation. Clark Synthesis recommends an amplifier stable at 4 ohms that can deliver 135 watts @ 4 ohms (per transducer).



TST329 Specifications: • Continuous power handling: 135 watts • Impedance: 4 ohms • Overload Protection: Polyswitch • Frequency Response: 10Hz to 17kHz • Electrical Connection: 3ft. - 16/2 wire Dimensions: 8 in. diam. x 2.25 in. high • Recommended Amplification: 125 - 150watts at 4 ohms

Storage Temperature: -148°F (-100°C) to 212°F (100°C)

Operating Temperature: -4°F (-20°C) to 113°F (45°C) If driven at half pressure, the transducer can operate up to 140°F (60°C)