

## Waterproof Audio Transducers

## Audio Transducer Installation Instructions

















## **Listen To PQN Innovation**

Morro Bay, CA 93442 805.794.6475 www.pqnaudio.com Introduction: Audio Transducers emit/radiate audio instead of projecting, as with typical speakers. There are 3 factors to consider that will dictate transducer performance: Material Type, Thickness & Density. PQN Audio Transducers are used in

many products, such as hot tubs, float tanks, float pods, security & medical devices.

Mounting Plate Positioning & Installation Recommendations:

Spa Installs: Position Transducers ~ 2-4" above waterline on underneath of shell surface

Position one (1) transducer on each four sides, or

Position two (2) as a pair on opposite sides. For optimum performance space ~ 18-24" apart, or

Position two (2) transducer w/ (1) on opposite sides and two (2) w/ (1) on opposite topsides

Adhere mounting plates with epoxy or embed into fiberglass.

Float Installs: Position ~1-2" above to ~1-2" below waterline

Position two (2) transducers at preferred end of tank, or

Position one (1) transducer on opposite sidewalls. For ideal performance place at shoulder/knee

Adhere mounting plate with epoxy or embed int fiberglass

Bath Installs: Position one (1) transducer on opposite sidewalls, or

Position two (2) transducers on preferred sidewall ~ 18-24" apart

Position the transducers 1-4" down from topside

Adhere mounting plate with epoxy or embed into fiberglass

Security Installs: Secure to metal airducts and/or walls as needed

Secure glass ~2-6" from window framing

Sauna Installs: Secure mounting plate with screws, however, adding epoxy will assist with sound performance

Position transducers either to underside of bench or to wall surface

Adhere within wall construction

Recommendation: It is always best to test & evaluate various positioning prior to final installations

Note:

Allow mounting plate epoxy to properly cure/dry prior to attaching transducer Never use screws to affix mounting plates to tanks, spas or bath surface walls Use a 2-part epoxy suitable for mounting plate & surface material Assure epoxy & surface are capable of suspending transducer weight.

Oasis Transducer Position Recommended PQN Replacement Positioning 00 0 0 0 Spaced For Improved Sound Chistered Performance  $\mathbf{O}$ 0 Stainless Steel Screws (not for bath/spa apps) Mounting Plate 2-Part Epoxy or XXXXXXXXXXXXXXXXXXX Adhesive Fiberglass Slurry Spa Shell Or Other Mounting Surface

WARNING: DO NOT USE Thread Locking Liquids on Mounting Plate Studs

Wiring: PQN Transducers can be wired either (1) per channel, or, for some applications (2) in parallel per channel.



## **Warranty Policy**

PQN Audio products are warrantied to be free of manufacturing defects for a period of one (1) year. Warranty is subject to proper installation & application. Warranty does not cover exposure to excessive chemical usage or operational abuse. Return defective product prepaid to point of purchase for replacement or refund as determined by PQN. Warranty is not transferable. Proof of Purchase must be included.