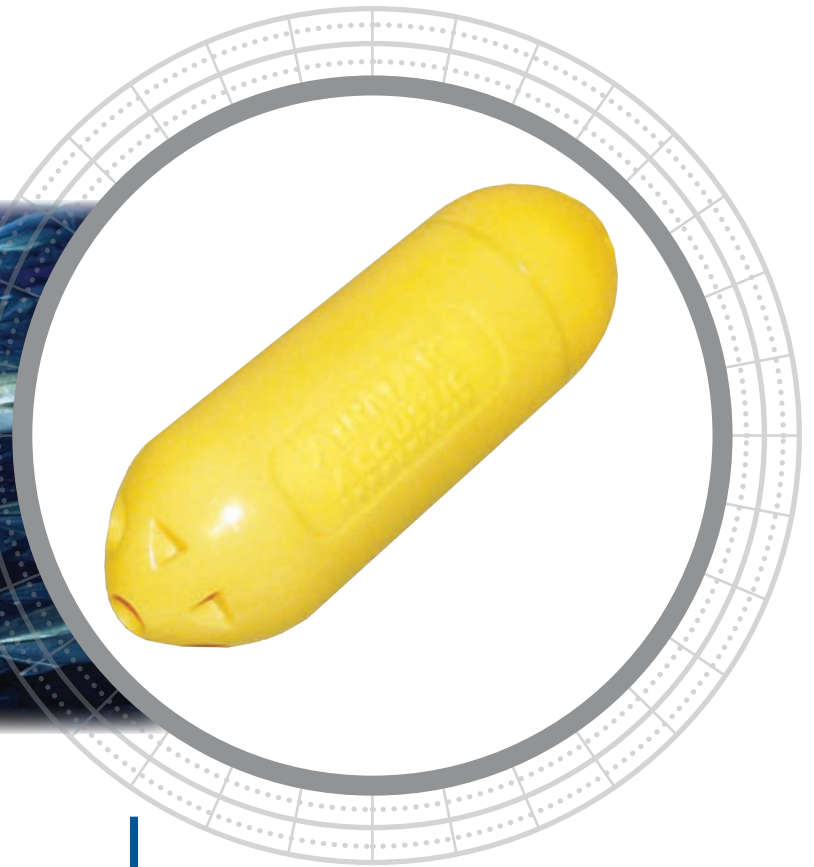
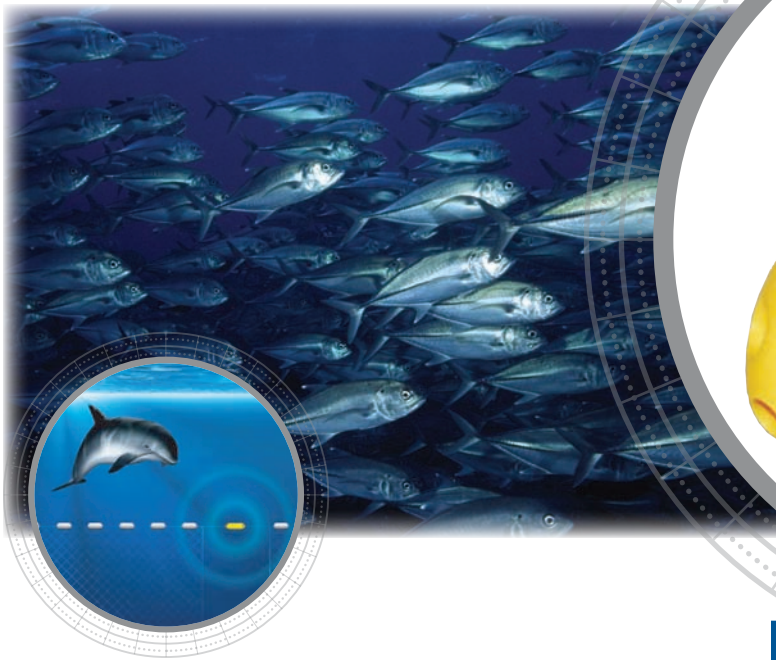


# Gillnet Pinger

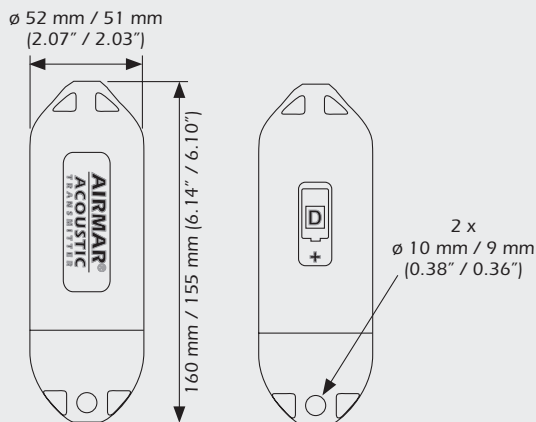


## Designed With Industry Leading Researchers!

The Gillnet Pinger is designed to save the lives of marine mammals, particularly the harbor porpoise, by warning that a gillnet is present. Our streamlined, rugged design with double o-rings and a single battery are virtually maintenance-free.

Airmar pingers are active devices. They emit low-level sonar pulses that can be detected by mammals within a 91 m (300') radius. When attached to the top of a gillnet at regular intervals, mammals can avoid becoming entangled.

### DIMENSIONS



## Acoustic Deterrent 10 kHz

### Features

- Over one-year of continuous operation from a single "D" cell alkaline battery
- Designed for placement every 91 m (300') at bridles and net ends
- Can withstand depths over 150 fathoms
- Weighs just 0.4 kg (0.9 lb) with battery
- Housing constructed from impact-resistant plastic alloy for durability
- Compact-size
- Competitively priced

### Operating Specifications

- Frequency: 10 kHz
- Duration: 300 ms
- Repeat Interval: 4 s
- Sound Level: 132 dB ( $1 \mu\text{Pa}_{\text{ms}}$  @ 1 m)
- Battery Life: At least one year
- Power Source: One D-cell alkaline battery