





- ✓ STOP DOLPHINS TAKING YOUR
 CAUGHT FISH.
- ✓ REDUCE DAMAGE TO YOUR GEAR.
- ✓ FISH SUSTAINABLY BY REDUCING BYCATCH.

OPERATING SPECIFICATIONS

- Frequency 60 kHz-120 kHz
- Sound pressure level: 175 decibels.

BATTERY

• Either 1.5v Alkaline C cell or 3.6v Lithium-lon C cell.

BATTERY LIFE

- Alkaline = 24 days based on 12 hours use per day
- Lithium-Ion = 48 days based on 12 hours use per day.

DIMENSIONS

• 140 mm (5.5 inches) long x 50 mm (2 inches) wide.

WEIGHT

- 78 grams / 2.75 ounces
- 150 grams / 5 ounces (with battery).

OPERATION

- Hands-free water activated capacitance switch
- · Works in all water salt or fresh.

EXTERNAL CASING

· Highly durable UV resistant copolymer.

INTERNAL HOUSING

· Tough thermoplastic polymer.

PINGER SPACING

• Space Pingers every 100 meters on the net.

FEATURES

Hands-free operation. Turns on and off instantly as Pinger enters and leaves the water.

Seal Safe – seals cannot hear 60 kHz-120 kHz frequency so no "dinner bell" effect.

Smallest, lightest safest Pinger on the market.

Combining an external copolymer carrier with super tough internal thermoplastic polymer housing with optimised engineering, we offer the world's toughest most reliable Pinger.

Our internal electronic capsule is locked inside the external housing – the internal electronic capsule cannot fall out while Pinger is attached to the net, unlike competitors' products.

Our Pingers are easily and quickly attached to net ropes of all size. No need to thread ropes through our casing means faster, easier attaching and removing.

Only Pinger that offers choice to use either Alkaline or long-life Lithium-Ion battery.

Easy to see battery level LED indicator with Red LED low battery warning.

Easy to replace batteries.

Pingers are supplied with batteries and attachment cord – ready to fit too easily and quickly to your net.

Advanced optimised sound generation ensures a consistent output of 175 decibels.

Tested to 1000 meters depth.

12 months warranty.

E-Mail: contact@futureoceans.com Website: www.futureoceans.com