

ELECTRODE : SNAP RING (SINGLE-WIRE)

Purpose

The electrode (Snap ring) is placed around the fishing line and descends down to the fish body, and then delivers a shock.

Specifications

Snap ring: 2SR (specifications of electrode): Weight 2.2 kg
The length of the cord: 15m (normal)
Connector for connection (male)
gross weight : 3.1 kg
Note: This product is single-wired, so ground pipe is needed.



About Output

A brand-new Snap ring when delivered has the resistance value (electrode resistance value) between A and B is 0.4Ω . Depending on the value of electrode resistance, the Main unit output changes written down below.

(The following calculated value is used)

Sea water resistance value: 2.0Ω
Electrode resistance value: 0.4Ω
(This value changes depending on the kind of electrode.)

A : In the case of a brand-new product

Electrode resistance value (between A and B): 0.4Ω
The output value to fish is 80%, with the Main unit output value being 100%

B : Lower limit of usage

Electrode resistance value (between A and B): 1.0Ω
The output value to fish is 64.5%, with the Main unit output value being 100%.
Don't use this product with the resistance value is 1.0Ω or more (this value is the lower limit).

C : In the case of deterioration from the electric corrosion

(when the resistance value is 10Ω)

Electrode resistance value (between A and B): 10.0Ω
The output value to fish is 16.5%, with the Main unit output value being 100%.

As described above, TUNA SHOCKER becomes less effective when the resistance value grows.

So, please maintain this product periodically.

Maintenance is available at our place.

When you maintain this product by yourself, please contact us about any components you need.



Efectos Navales del Atlántico S.L.

Las Mercedes 31, 4º-2
48930 Las Arenas, Vizcaya - Spain
info@pescadeatun.com / www.pescadeatun.com
info@tunakillingmachine.com / www.tunakillingmachine.com