



DIVE WITH CONFIDENCE

Introducing the Ocean Guardian eSPEAR Powered by Shark Shield Technology; the world's only scientifically proven and independently-tested electrical shark deterrent technology, designed to reduce the risk of an unwanted shark encounter. The eSPEAR is primarily designed for spearfishermen who whilst aware of their surroundings; are wanting to protect their catch and themselves from overly inquisitive sharks.

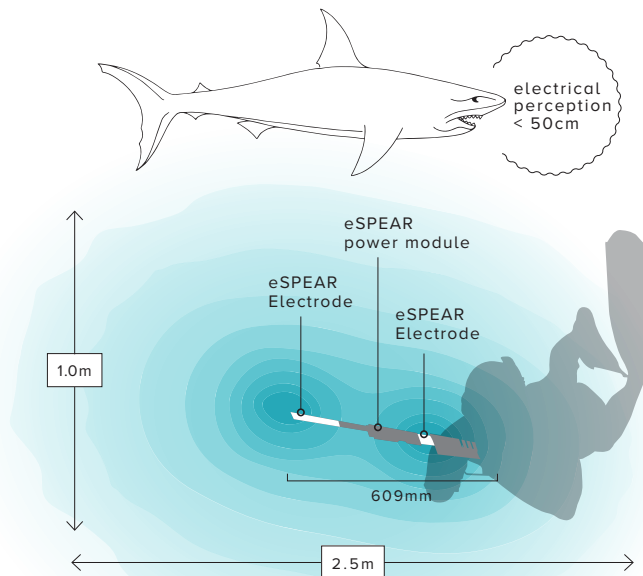
The eSPEAR provides peace of mind to enjoy your freediving, spearfishing, scuba diving or snorkeling while supporting the conservation of sharks. Small, lightweight, easy to carry and backed by 20 years of research, it offers powerful and proven shark protection. Simply attach it to your dive belt or use the optional holster and go!



Nothing is more effective.™

eSPEAR

PATENT PENDING AND
Powered by
Shark Shield® Technology



Elliptical shaped electrical field gradating in strength from electrodes up to 1 metre in diameter and 2.5 metres in length.

AUSTRALIA & INTERNATIONAL

+61 2 9979 1748
sales@ocean-guardian.com

Factory 1, 6A Prosperity Parade
Warriewood NSW 2102
Australia

AMERICAS

+1 727 767 9990
usa-sales@ocean-guardian.com

- ocean-guardian_official
- ocean-guardiansharkshield
- shark_shield

OCEAN-GUARDIAN.COM



OCEAN
GUARDIAN

Powered by
Shark Shield® Technology

eSPEAR

PROTECT YOUR CATCH AND YOURSELF

THE WORLD'S FIRST
HANDHELD
SHARK DETERRENT



Nothing is more effective.™



5 COLOUR OPTIONS

Whether you're spearfishing, diving or snorkeling, choose from 5 colours to suit your style: Electric Yellow, Ocean Blue, Pewter Grey, Aquamarine or Carbon Black.

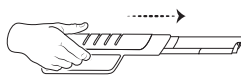


EASY & FAST TO DEPLOY

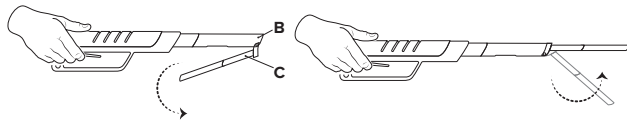
POWERS ON AUTOMATICALLY



***STAGE 1 - Pre-Activation**
(B & C components retracted)



STAGE 2 - Trigger Activated
(B & C components thrust forward)



STAGE 3 - Activating. Component B stops & C starts to rotate. eSPEAR turns ON.



eSPEAR Fully Deployed & ON - (B & C in Active Position)

HOW IT WORKS

Sharks have short-range electrical receptors in their snouts used for finding food. Shark Shield Technology is used to create a powerful three-dimensional electrical field which causes spasms in these sensitive receptors turning sharks away. There are no known harmful effects on sharks or humans.

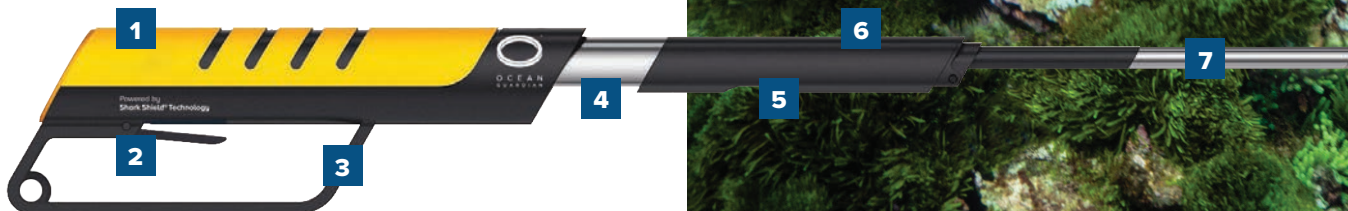
- Automatically turns on when deployed, no manual switches
- Easy to see LED operational status for on/off, incl. battery life and charging indicator
- Depth rated up to 100 metres (328 feet)
- Powerful lithium battery with wireless charging dock (12V DC option available)
- Industrial strength designed power module



PATENT PENDING AND
Powered by
Shark Shield® Technology

FULLY ENCAPSULATED ELECTRONIC DESIGN

1. ELASTOMER GRIP
2. RELEASE TRIGGER
3. FINGER GUARD
4. REAR ELECTRODE
5. WIRELESS CHARGING
6. ELECTRONICS MODULE
7. FRONT ELECTRODE



THREE DIMENSIONAL ELECTRICAL FIELD

- Electrical field to protect you and your catch
- Powerful electrical field covers up to 1 metre (3'2") high & 2.5 metres (8'2") wide
- Turns on automatically when deployed, turns off when held out of the water to reload

KEY FEATURES



The world's only scientifically proven electrical shark deterrent technology



Powerful protective electrical field to protect you and your catch of the day



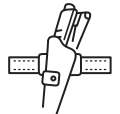
Turns on automatically when deployed, easy to reload (retract)



Small, light weight at only 250 grams (8.81 ounces)



Carabiner standard for attaching to dive belt, swimsuit or trunks



Optional holster for thigh, calf or dive belt etc.



Long life battery pack life with nominal 1,000 charges plus



Wireless charging dock, no connectors exposed to sea water



Easy to see LED operational status, including battery life indicator.



Fully encapsulated electronic design with powerful lithium battery



Extreme diving with an operating depth of 100 metres (328 feet)



Continuous operating time of 1 - 2 hours (temperature dependent)