



presents



## HECS BLOCKS YOUR ELECTRIC SIGNAL SO YOU CAN GET CLOSER TO MARINE LIFE

### Here's how HECS works:

- 1: Many animals can sense your electrical energy.
- 2: HECS blocks your electrical energy. HECS allows divers to get closer to aquatic animals in their natural undisturbed state. HECS is conductive carbon fiber uniquely woven into a mesh to form a Faraday Cage that blocks your electrical energy field. A common example of a Faraday Cage that blocks energy waves can be seen in the door of your microwave oven. The small grid pattern in the door is sized to block microwave transmissions, just like the mesh in a HECS garment is designed to block human electrical energy waves. HECS is flexible and light, you won't notice it's there.

HECS products are designed to reduce the electromagnetic output of the wearer so less is emitted and detectable from the outside. Some species of sharks and other marine life are attuned to very minor electromagnetic signals. Typically such aquatic species are also sensitive to visual and olfactory stimulation, which a HECS product does not effect at all. The user assumes all responsibility and risk involved when in the habitat of sharks, rays and other marine life. Do not participate in any activity involving risk of harm from marine life which you would not voluntarily engage in without a HECS product.

Sharkskin Covert suit



Neptune Triton HECS wetsuit

Sharkskin Covert Chillproof also available

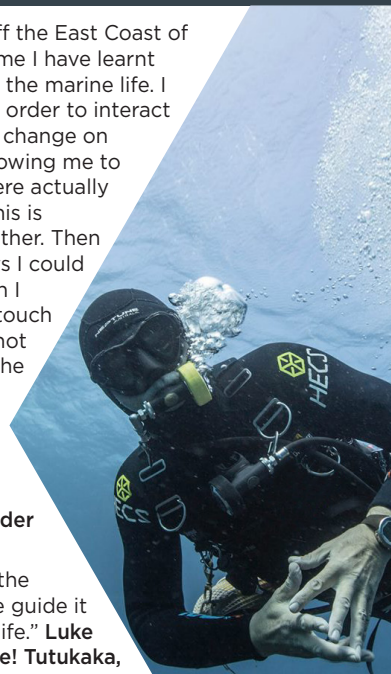
Neptune Dry Ice Tech HECS also available

MANY MARINE ANIMALS CAN SENSE YOUR ELECTRIC ENERGY. HECS BLOCKS IT.

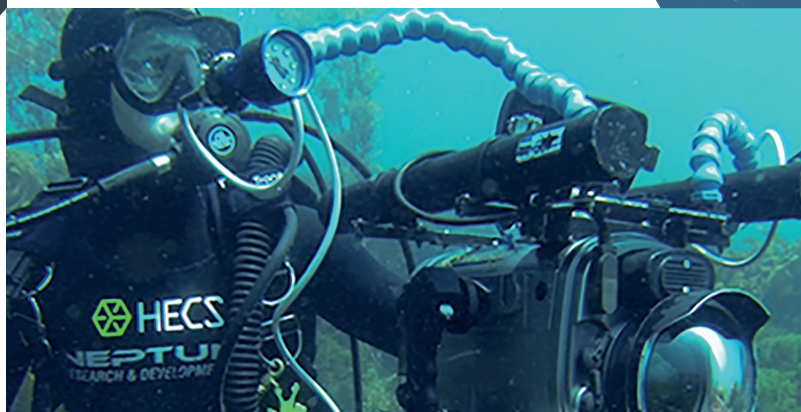
"I have been diving the Aliwal Shoal off the East Coast of South Africa for 17 years and in that time I have learnt the habitats and limitations of most of the marine life. I know what can and cannot be done in order to interact with them. I had noticed a remarkable change on the recent dives. Brindle Bass were allowing me to approach far closer, and the Sharks were actually swimming into me. At first I thought this is unusual, yes I was diving with a rebreather. Then I started to notice a pattern, some days I could get real close and other days not! Then I remembered the days I could literally touch the Brindle Bass and had the Sharks "not see me" were the days I was wearing the HECS suit. I'm not easily convinced, but I can honestly say that from my experience in the environment that I know the HECS wetsuit does make me believe that it lives up to its' claim!" **Barry Coleman, RAID AB Founder Director (Dive Training Agency)**

"I've been using the HECS wetsuit for the past six months. As a professional dive guide it allows me to get closer to the marine life." **Luke Howe, Skipper and Dive Guide for Dive! Tutukaka, New Zealand**

"The HECS wetsuit technology proved itself to be most valuable in allowing divers to be in extreme close proximity to our marine animals." **Brendan Kelly, Dive Manager, Shark Dive Xtreme, SEA LIFE Sydney Aquarium, Manly SEA LIFE Sanctuary, Australia**



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"I've noticed a marked difference in how close I can approach certain marine life underwater while wearing the HECS suit - a worthwhile advantage for any cameraman." **Dave Abbott, Filmmaker, Liquid Action Films, New Zealand**

"HECS equipped wetsuits consistently allowed us to get closer and stay near free swimming specimens. We highly recommend the product for research and animal handling purposes." **S. R. Van Sommeran, Executive Director, Pelagic Shark Research Foundation, Santa Cruz, California, USA**

CLICK HERE TO SEE HECS IN ACTION

GET CLOSER 

[www.hecsaquatic.com](http://www.hecsaquatic.com)

[www.sharkskin.com.au](http://www.sharkskin.com.au)

[www.neptunesports.com.au](http://www.neptunesports.com.au)



FARADAY CAGE TECHNOLOGY



HECS FLEX



CONDUCTIVE CARBON FIBRE