

How the smart tundrahook works



The shield is quickly and easily clipped by hand to the baited hook in the baiting process.

Unique technology holds the shield in place preventing the catch of endangered seabirds and turtles.

The shield increases the sink rate of the baited hook (without the need for lead swivels) and releases at a depth below the feeding range of seabirds and turtles.

The bait is then available for the tuna and safer to retrieve with no lead swivels.

The non-polluting shield naturally disintegrates leaving no toxic residue.



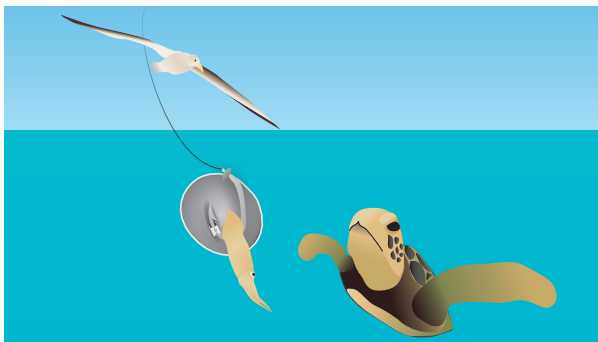
How the



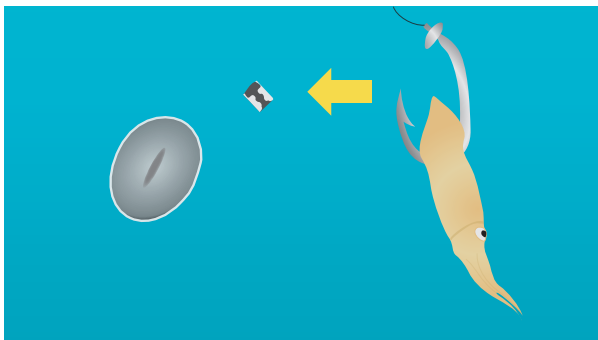
works



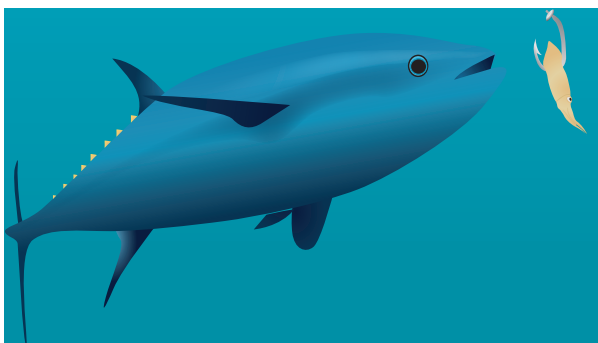
The shield is quickly and easily clipped by hand to the baited hook in the baiting process.



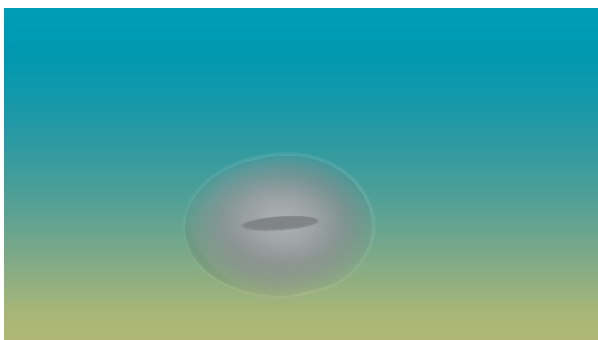
Unique technology holds the shield in place preventing the catch of endangered seabirds and turtles.



The shield increases the sink rate of the baited hook (without the need for lead swivels) and releases at a depth below the feeding range of seabirds and turtles.



The bait is then available for the tuna and safer to retrieve with no lead swivels.



The non-polluting shield naturally disintegrates leaving no toxic residue.