

Mariner and Harpy™

At either end of the globe, the Arctic and Antarctic bodies of water — the Arctic Ocean and the Southern Ocean that surround Antarctica. Between these polar seas are the prongs of Neptune's trident: the Indian, Pacific and Atlantic Oceans, which meet across the Equator.

Everywhere on earth the oceans move and move in a three-dimensional structure that is staggering in complexity. As one oceanographer put it, "The ocean is more like a giant, restless waves. Steadier winds drive the currents, eddies and rivers in the ocean across its surface from year to year, acting but never disappearing. The undulating surface rises and sinks, producing in density and temperature of the ocean's cells, though it can be taken 2,000 years (the time it takes for water to differ from one globe to another).

Ocean and atmosphere are a dynamic relationship, supplying their part because of the heat the ocean then transfers to warm the moving air of miles to chill the climate.



Mariner
CO2

Harpy
CO8

Mariner/Harpy™ CLIPIT™

Water Sports Models

Technical Data and Features

GENERAL: The CO2 Mariner and C08 Harpy offer true amphibious qualities. Fabricated from stainless steel, both models perform commendably well in maritime and watersports environments.

These are perhaps the most unique knives in the series because they extend into many applications beyond water use. Both designs provide exceptional cutting power provided by their design form and may be opened with one hand.

BLADE: The Mariner sports a very strong sheepfoot blade comprised of G2 stainless. Introduced in 1982, the Mariner model yielded a milestone landmark concept to the cutlery industry. The popular combination of our SpyderEdge and a patented Hole-Opener has set the new standards in the industry.

It was originally designed as a seiner's net repair tool. The unusual blade shape was inspired by the talon from harpy eagle of South America.

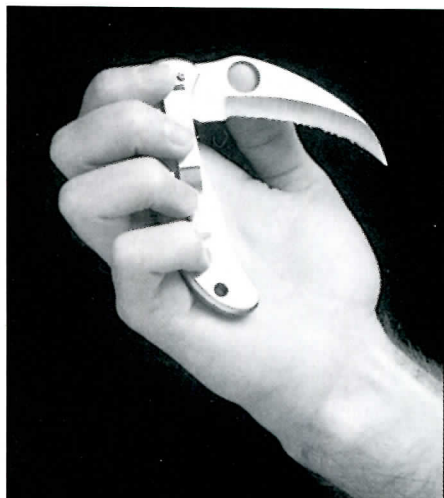
HANDLE: Both models have a tear-drop-shaped drying vent in the handle. This option not found on the other stainless counterparts. A light chamfer softens the edges. Lanyard holes and clothing clips allow the knife to be secured and easily accessible in the most adverse conditions.

LOCK: The H. McBurnette/Al Mar design allows the knife to be closed one handed. The positive front lock and a slightly larger heel on the blade prevent the knife from "bottoming" in the handle when in closed position.

DESIGNER: Sal Glesser, Golden, Colorado

DIMENSIONS:

	CO2 Mariner		C08 Harpy	
Overall length - Open:	8.437"	(213mm)	6.500"	(165mm)
Overall length - Closed:	4.750"	(120mm)	3.750"	(98mm)
Cutting edge length:	3.500"	(89mm)	2.500"	(63mm)
Blade thickness:	.125"	(3mm)	.125"	(3mm)
Weight:	105 gr.	(3.7 oz.)	127 gr.	(4.4 oz.)



U.S. and Foreign Patents. Other Patents Pending.
Spyderco, Inc. Golden, Colorado USA