



1074 Kenran Industrial Dr.
St. Louis, MO 63137
Phone: 1-800-381-9968

HUMCO RIGGING/RATCHETS

Marine and Rope Knives



(A & B) Spyderco Tasman Salt

Black FRN ~ C106BK or Yellow FRN ~ C106YL

The Tasman Salt folder features a Hawkbill blade. This distinctive curved cutting tool has a claw-like tip that originated in the marine/commercial fishing industry. Cutting in and around water involves cutting line, netting and rope and it's done quickly, often at arm's length while pulling downward or toward you. The blade's arcing tip holds what you're cutting against the sharpened edge keeping it from slipping off the tip. Spyderco's new rustproof Hawkbill blade is made with state of the art non-rusting H-1 steel. H-1 Will Not Rust!

(C) Spyderco Saver Salt Black FRN ~ C118BK

Yet another addition to Spyderco's non-rusting Salt Series knife line, the C118 Saver Salt. The blades found on all Salt Series models are made with an alloy called H-1. H-1 is non-rusting premium-performance steel that's raising interest in fishing, boating and diving circles. H-1 Will Not Rust!

(D) Spyderco Saver Salt Yellow FRN ~ C118YL

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(E) Spyderco Pacific Salt Yellow FRN ~ C91YL

A big myth in the knife world is that out there somewhere is a knife that seriously cuts but cannot rust. Knives claiming these super powers are usually made with steels that are unable to hold a cutting edge for any measurable amount of time. Finally a steel foundry in Japan called Myodo Foundry makes this myth a reality with the introduction of a new steel called H1. H1 steel is a PH steel, meaning it is a precipitation-hardened steel. "Huh" you ask? Utilizing .1% nitrogen instead of carbon to harden the steel, it reaches a Rockwell hardness of 57-58rc. Spyderco uses H1 on its new C91 Pacific Salt model. H-1 Will Not Rust!

(F) Spyderco Ladybug3 Salt ~ LYL

Whether light or heavy cutting, the Ladybug Salt is a compact firecracker with explosive cutting ability in a small package that will never rust. H-1 Will Not Rust!

(G) Spyderco Atlantic Salt Black FRN ~ C89BK

It's been speculated the sheepfoot shaped blade originated with mariners who found the rounded tip especially beneficial when the knife was accidentally dropped (think working on a ship in pitching seas) as it couldn't stab the foot when hitting the deck. It's also been hypothesized that commanding officers on these ships preferred rambunctious hardworking sailors carry knives without pointed tips, especially while in port blowing off steam after months at sea. H-1 Will Not Rust!

(H) Spyderco Atlantic Salt Yellow FRN ~ C89YL

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(I) Spyderco Salt I Black FRN ~ C88BK

A myth in the knife world is that, out there somewhere exists steel with high-performance cutting abilities that cannot rust. A Japanese steel foundry recently turned this myth into reality with the introduction of a steel they call H1. H1 is a PH steel meaning it is a precipitation-processed alloy, that's rolled hard without heat-treating and has .1% nitrogen which acts like carbon in the steel matrix, but does not react to chlorine making rust. Surprisingly, it holds a sharpened cutting edge comparable to the premium knife steels being used in the industry by most knife manufacturers. H-1 Will Not Rust!

(J) Spyderco Triangle Sharpmaker (Set) ~ 204

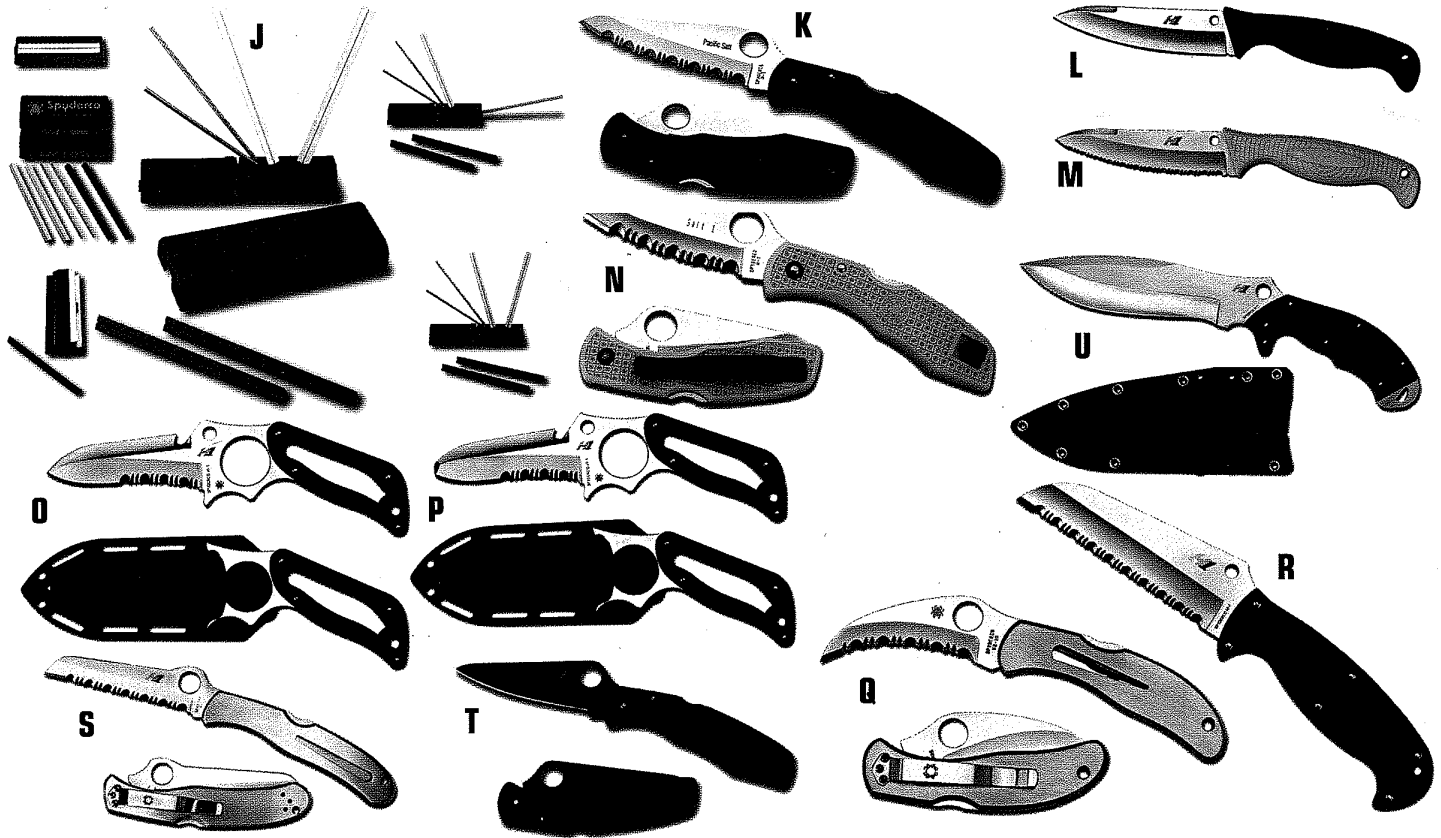
Chances are you've heard it said "a sharp knife is safer than a dull one". We believe this quote originated from first hand experience and find it to be true. The Sharpmaker was Spyderco's first product, which we made and sold before getting into the knife business. It's true -- First we made things sharp, then we made sharp things.



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(K) Spyderco Pacific Salt Black FRN ~ C91BK

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(L) Spyderco Aqua Salt Black ~ FB23BK

(M) Spyderco Aqua Salt Yellow ~ FB23YL

Aqua Salt's H-1 blade is thick for hearty use with a weight reducing swedge grind on the spine. It is available fully PlainEdged or SpyderEdged and has a thin, hollow-ground cutting surface. H-1 Will Not Rust!

(N) Spyderco Salt I Yellow FRN ~ C88YL

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(O & P) Spyderco Caspian Salt ~ FB21 or FB22

Being underwater changes your perspective by letting you to enter another world. Safely doing that requires the right equipment and divers and paddlers agree

knives are essential gear. Serviceable water knives are a dime a dozen but finding one that doesn't rust and stays quick-cutting sharp makes a good water knife a great water knife. (FB22 Blunt Nose) H-1 Will Not Rust!

(Q) Spyderco Harpy ~ C08

Like the claw of the Harpy eagle the C08 is shaped for controlled pulling cuts. The hawkbill blade shape originated in the marine/fishing industry where severing rope, line, webbing and netting is done at arm's length quickly and efficiently.

(R) Spyderco Jumpmaster ~ FB24

When jumping out of a plane, airborne servicemen are attached to a static line, jumping one per second with a Jumpmaster insuring they get out and are clear of the plane and next jumper. If someone doesn't clear because of equipment failure or just poor luck, the Jumpmaster is ready with a reliable cutting tool. Once clear of the aircraft jumpers still need a reliable and quick-cutting blade in case they need to cut themselves free.

(S) Spyderco Mariner Salt ~ C120

Broadening Spyderco's rust-proof Salt Series Line of knives is the reappearance of the classic all-stainless Mariner Model with an H-1 steel blade. The original Mariner set the bar for stainless handled boating and sailing knives in the 80s and 90s. It had (and still does) a Sheepfoot blade, slim profile and shackle key/drying vent but is now available with a 100% rust-free blade, handle and clip. H-1 Will Not Rust!

(T) Spyderco Pacific Salt Black Blade ~ C91BBK

Spyderco's C91 Pacific Salt is designed to offer reliable high performance with a never-rust H-1 steel blade. Now it's available with a black coated blade, lessening the steel's reflective qualities and subduing the blade's presence. H-1 Will Not Rust!

(U) Spyderco Rock Salt by Ed Schempp ~ FB20

Rock Salt's blade is 6-3/4" (171mm) long designed for outdoor use, camp cutting, slicing, chopping and food preparation. Spyderco and knifemaker Ed Schempp focused attention on making this large knife lightweight and user responsive. H-1 Will Not Rust!