

# CLIPIT™ Rescue



C14GR

C14BK



C14YL

# CLIPIT™ Rescue

## Technical Data and Features

**GENERAL:** Rescue professionals depend daily on their equipment to save lives. These unsung heroes need a cutting tool that functions every time. To meet these tough demands, Spyderco designed and developed the Rescue C14. The knife's combination of features and refinements make it ideal for rescue and firefighting work. It provides the most cutting power of any folding knife.

The blade shares the design of our Mariner model and comes in SpyderEdge only. The sheepsfoot blade shape allows users to slide the blade under clothing, seat belts or other coverings to cut a victim free without injury.

Available in black, olive drab green, and high-visibility yellow, the Rescue provides immediate cutting power when saving time means saving lives.

**BLADE:** Composed of G2, the chrome-molybdenum, high-carbon stainless steel blade resists abrasion. It opens one handed because of our patented Hole-Opener system and favors edge retention over rust resistance. Available with SpyderEdge only, it features a satin finish.

**HANDLE:** Tough DuPont Zytel® scales are nearly indestructible. Fabricated from the same glass-filled, thermo-plastic resin as motocross motorcycle rims, these colored scales feature an integral clothing clip and a drying vent. The Volcano Grip pattern provides friction even with wet hands. Available in right-hand models only.

**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 Gleaser, Golden, Colorado.

### DIMENSIONS:

Spyderco Rescue		
Overall length - Open:	8.75"	(220mm)
Overall length - Closed:	4.75"	(121mm)
Cutting edge length:	3.50"	(89mm)
Blade thickness:	.120"	(3mm)
Overall thickness:	.60"	(15mm)
Weight:	2.72 oz.	(77 gr.)



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