

# RESCUE 42

www.RESCUE42.com

THE WORLD'S MOST ADVANCED STABILIZATION EQUIPMENT



FIRE & RESCUE CATALOG

www.RESCUE42.com

(888) 42-RESCUE

ALL EQUIPMENT PROUDLY  
MADE IN THE U.S.A.





## TeleCrib® Stabilization System

For Vehicle, Aircraft, Machinery & Light Structural Rescue

**Strong & Lightweight • Easy to Use • Electrically Non-conductive • Corrosion Resistant**

With an increased rate of roll-overs in modern vehicles, rescuers are finding themselves in need of advanced stabilization tools to provide quick and convenient support for an unstable vehicle. Rescue 42's advanced DuPont™ Kevlar® Composite TeleCrib® Struts are easy to use, extremely strong yet lightweight, and can be quickly deployed to ensure rescuer and victim safety during extrication.

TeleCrib® Composite Strut Allowable Working Load Table		
LENGTH	1 PIN	2 PINS
3' (91 cm)	10,000 (4536)	18,000 (8165)
4' (122 cm)	10,000 (4536)	15,000 (6804)
5' (152 cm)	10,000 (4536)	11,000 (4990)
6' (183 cm)	8,000 (3629)	8,000 (3629)
7' (213 cm)	5,000 (2268)	5,000 (2268)
8' (244 cm)	4,000 (1814)	4,000 (1814)

Length is in feet (centimeters)  
Load is in pounds (kilograms)  
Safety Factor 2:1 or greater  
Never exceed the working load

The advanced Kevlar® Composite materials used in the TeleCrib® system are up to 4 times stronger than steel "signpost" struts, and are incredibly lightweight. As an added safety benefit for rescuers, the strut bodies do not conduct electricity. This is especially important when dealing with machinery rescue and vehicle rescue involving hybrid power systems or low hanging power lines.

With any accident scene, environmental and chemically corrosive materials can be an equipment concern. The superior properties of the Rescue 42 advanced Kevlar®

Composite Struts makes the TeleCrib® Stabilization System extremely resistant to battery acid, fuels, water, salts, UV rays and clean up easily with soap and water.

The TeleCrib® Strut System is easy to use and requires minimal training to become proficient. Most departments find that the included Rescue 42 TeleCrib® Instructional DVD and Owner's Manual provide sufficient information and step-by-step instructions for practical use and in-house training.

**Visit our website to see videos and hundreds of "Struts In Action" pictures**



## TeleCrib® Strut Jack



The TeleCrib® Strut Jack is a removable 8,000 lb jack which fits over the strut body and gives the rescuer a controlled means for lifting or lowering a load. When needed, the Strut Jack rests on the baseplate and pins into the white or blue tube.

The Jack has a 15" range, but can be used to raise or lower the entire extension of the long strut body by pinning the strut and resetting the jack.

Because it is removable, it can be moved from strut to strut as needed, minimizing storage requirements, cost and kit weight.

We have a TeleCrib® strut kit to fit any department's needs and budget.

**TeleCrib® Engine Kit (CTC-6001):** A small, compact kit designed for Engines or Pumpers with limited compartment space, but who may carry a combo extrication tool for light extrication. Includes one short and one long strut plus accessories.

**TeleCrib® Truck Kit (CTC-6002):** Our most popular kit contains two short and two long struts, plus all the accessories needed to stabilize one to two cars in most extrication scenarios.

**TeleCrib® Rescue Kit (CTC-6003):** Our largest stabilization kit with four short and four large struts is intended for dedicated rescue squads, for multi-car and advanced extrication scenes.

For more kit options and accessories see page 6.





## STABILIZATION & EXTRICATION

# THE SHARK™

collapsible step cribbing

The Shark™ collapsible step cribbing will save critical storage space on your rig for more important equipment. Its innovative design is taller than most traditional step chocks, collapses to 5½" and provides a solid platform for vehicle stabilization. You can fit 4 Sharks™ in less space than 2 wood or plastic chocks require.

The Shark's™ tough steel construction meets the 2:1 height to base ratio requirement while positive grip teeth on the steps helps prevent slipping.



**The Shark™ - Large (SRK-L):** The Large Shark™ is intended for rescue companies that regularly use step cribbing. At 16½" tall, it can stabilize most high clearance vehicles.

**The Shark™ - Small (SRK-S):** The Small Shark™ is perfect for smaller apparatus with limited compartment space but who still need to carry cribbing as a first due responder.



Twice the tool - ¼ of the storage!



	Large	Small
Height:	16½" (42 cm)	10" (25 cm)
Collapsed:	5½" (14 cm)	5½" (14 cm)
Width:	10" (25 cm)	8½" (21 cm)
Length:	27½" (69 cm)	19½" (49 cm)
Weight:	37 lbs (16 kg)	23 lbs (10 kg)
7,000 lb (3175 kb) Working Load		
14,000 lb (6350 kg) Test Load / 2:1 Safety Factor		

Visit our website to see a video of the Shark™ in action

## STABILIZATION & EXTRICATION

# O-Plate™ & O-Plate Jr.™

(O'Connell Rescue Plates)™

The O-Plates™ (OPL) and O-Plate™ Juniors (OJR) are multipurpose Extrication and Heavy Rescue tools which give modern day rescuers more tools for dealing with today's complex rescue environment.

O-Plate™ Jr.



O-Plate™

You will probably use the O-Plates™ most frequently in vehicle extrication, where they will help make dash rolls quicker and safer. When heavy rescue is necessary, the O-Plates™ are instantly available to anchor systems, pull up to 19,000 lbs. of concrete or debris (using your hydraulic extrication equipment if necessary), bridge holes or joists to anchor pushing or pulling systems, and enhance the capabilities of jacks.

The O-Plate™ Junior is most appropriate for vehicle extrication stabilization and hydraulic tool support. The O-Plate™ Junior can be used as a rocker panel ram or jack support as well as supporting spreading tools.



Hydraulic Tool Support



19,000 lb. Anchor / Hook



Pull / Anchor Systems



Rocker Panel Ram Support



Wheel Traction for Winching



Wheel Pull / Edge Protector

Although many of our pictures show the O-Plates™ as yellow we have changed the standard color to red.

www.RESCUE42.com



ALSO AVAILABLE FROM RESCUE 42



The JackMate® (JM-R42) lift jack accessory is the perfect tool for Off-Roaders, Fire/Rescue, Ranch & Farm, or Construction!

The JackMate® replaces a standard lift jack's limited capacity top clamp with a multipurpose attachment. The JackMate® is rated to the full capacity of the jack as either a clamp, winch, spreader or a base.

The JackMate® slides over either end of the jack bar and is attached with a quick-release pin. As a top clamp, the JackMate® dramatically increases the jack's winching, clamping and crushing capabilities.

As a replacement for the jack base, the JackMate® ClawFoot™ is engineered to "bite" into boards or logs to help prevent the jack from sinking in mud, sand, ice and snow.

*JackMate® is designed to fit most brands of lift jacks.*



available in the following colors



amazon.com

# McLASKI™

## Wildland Combination Tool

The McLaski™ combines the best features of the McLeod and Super "P" Pulaski with lots of extras, making it the ultimate wildland tool.

Perfect for:

- clearing & raking fire lines
- grubbing & trenching
- chopping small brush
- creating & maintaining trails
- overhaul operations
- safely lighting backfires



MCL-42C: 42" Composite Handle  
 MCL-48C: 48" Composite Handle  
 MCL-60C: 60" Composite Handle

amazon.com



Call or go online to order your FREE instructional DVD

Visit [www.RESCUE42.com](http://www.RESCUE42.com) for:

- Rescue Product Descriptions & Specifications
- Video Demonstrations • Extrication Resources
- Fire & Rescue Events • Authorized Dealers

SEE OUR "STRUTS IN ACTION" AT [WWW.RESCUE42.COM](http://WWW.RESCUE42.COM)



Call toll free (888) 427-3728 or visit [www.RESCUE42.com](http://www.RESCUE42.com) to locate your authorized Rescue 42 equipment dealer.



PO Box 1242, Chico, CA 95927  
 Toll Free: (888) 427-3728 • Fax: (530) 891-9255  
[www.RESCUE42.com](http://www.RESCUE42.com) • [Rescue42@rescue42.com](mailto:Rescue42@rescue42.com)