



# RESCUE 42

Innovative Tools for Extrication and Rescue

## Upgrade Your Old Steel Struts to the NEW Advanced Kevlar® Composite TeleCrib® Stabilization System

Trade in your old steel struts and  
**SAVE UP TO \$2000**

on the Advanced Kevlar® Composite TeleCrib® Stabilization System

For a limited time, Rescue 42 is allowing customers to use their old steel strut systems to upgrade to the new Advanced Kevlar® Composite TeleCrib® Stabilization System. For each steel strut assembly turned in, customers will receive a \$250 credit towards the purchase of a TeleCrib® Stabilization Kit of equal or greater size.

The following strut brands will be accepted under the upgrade program:

- Rescue 42, Steel TeleCrib®
- Res-Q-Jack®
- Junkyard Dog™/Nightmare™ Struts
- Kodiak
- ResQLogic

To take advantage of this offer, please contact your authorized TeleCrib® distributor. More information and a list of exclusive distributors can be found at [www.RESCUE42.com](http://www.RESCUE42.com).

Rescue 42, Inc. • (888) 427-3728 • [www.RESCUE42.com](http://www.RESCUE42.com) • [Rescue42@rescue42.com](mailto:Rescue42@rescue42.com)

- Dealer must take possession of the struts being used for credit including all pins, base and head attachments.
- The following brands/equipment may not be used for credit: Paratech®, Airshore®, Hurs® QuickStrut®, ZMag®, any hydraulic shoring equipment, confined space rescue tripods, or "homemade" struts.
- Individual struts without accessories (specifically pins and all base and head attachments) will not be accepted for credit.
- Upgrades may only be applied to a kit of equal or greater size as the one surrendered and is not available to or from tripod kits.
- All upgrades will be evaluated on a case-by-case basis and are subject to approval by Rescue 42, Inc.
- Upgrade credit may only be applied towards the purchase of the following Rescue 42 Composite TeleCrib® Kits: CTC-6001, 6002, 6003.
- Offer expires 2:00 PM (PST) on March 31, 2012 and is valid only within the United States and Canada.

