



X-23424

DELTA "T" SYSTEMS

858 W 13th Ct Riviera Beach, FL 33404

CRANSTON-EAGLE MARINE OFF-LOAD HOOKS SAVE LIVES

Maritime agencies across the globe increasingly report on lifeboat and rescue boat accidents and fatalities that occur during drills and training. Unintentional release of the boat from the hook is a common cause. Used primarily for launching and recovering fast rescue boats, Cranston-Eagle Marine Off-Load Hooks simply will not open under load. They are the safest, most reliable available and obtainable exclusively in the United States, and Central and South America from Delta "T" Systems.

On-load marine hook designs can open unexpectedly. A brief, sobering video of one such accident is at bit.ly/2uDHG7b.

Cranston-Eagle's off-load design, for comparison, makes it impossible to open the hook when under load. Only when the weight has been removed, and the cable pulled, will the locking mechanism permit the hook to open.

Due to their robust construction, innovative design and ease of operation, Cranston-Eagle is a preferred choice for navies, coast guards and professional mariners worldwide. They're made from 100% stainless steel and available in cable- and boat-mounted models. Extremely strong, they have lifting capacities from 2.5–12mt. Pull-cable quick release type APR hooks are SOLAS certified and USCG approved.

-more-

Delta "T" Systems provides sales, service and parts for Cranston-Eagle Marine Off-Load Hooks. The company also performs the required five-year load testing and recertification.

Contact Delta "T" Systems, 858 W 13th Ct., Riviera Beach, FL 33404 USA. +1-561-204-1500; Fax: +1-561-848-1611. info@deltatsystems.com; www.deltatsystems.com.