







CCR DUNS: 431093240

## # 410 D-LOK HELICOPTER HOIST HOOK



## Description

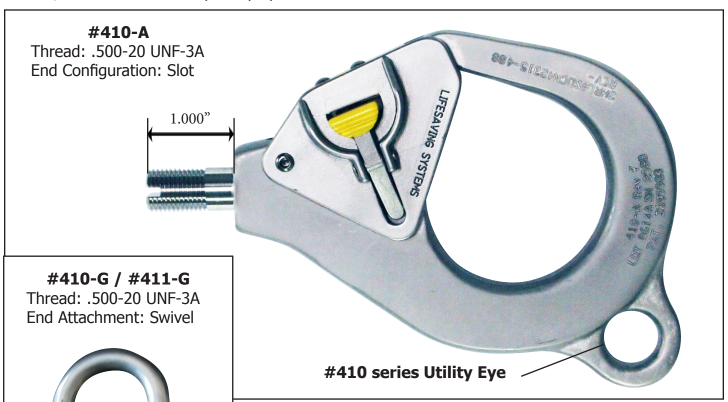
The D-LOK incorporates an automatic dual-lock latch gate design for ultimate safety. The double lock gate provides security to prevent accidental openings, while allowing the latch gate to be operated quickly and easily with one hand. The hoist hook features a large ring volume for multiple equipment rings, and will accept rings over one inch in diameter. Integral utility eye (#410 only) allows attachment of tag/guide line. Hook is constructed entirely of stainless steel for strength and corrosion resistance.

The D-LOK Hoist Hook eliminates all problems associated with the current double rescue hook, such as inadvertent engagement (including the snagging of fingers on the small hook), and self-release (ring roll-out). The LSC D-LOK Hoist Hook exceeds the load test requirement for the double rescue hook (MS-18027-2A), and is available with seven (7) attachment options to fit all current hoist installations.



## #410 & #411 D-Lock Helicopter Hoist Hook

D-LOK Helicopter Hook incorporates an automatic dual-lock latch gate designed for ultimate safety. The hook can be used easily with one hand and the double gate feature prevents accidental openings. This hook eliminates problems associated with inadvertent engagement and self release. Multiple end configurations are available to fit all current hoist installations. The #411 is the exact same as the #410, but without the body utility eye.



Configuration Options						
Thread Size	End Configuration / Attachment	Overall Shaft Length (Inches)	LSC Part No.			
.500-20 UNF-3A	Slot	1.000"	410-A / 411-A			
.437-20 UNF-3A .500-20 UNF-3A	Pin Hole Pin Hole	1.312" 1.000"	410-E / 411-E 410-F / 411-F			
.500-20 UNF-3A	Pin Hole w/ Swivel	1.000"	410-G / 411-G			

Specifications						
Weight	~ 1.5 LBS	Proof Load Test:	2,100 LBS	Material:	Stainless Steel	
Working Load Limit (WILL)	bad 600 LBS For applications grater than 600 LBS contact LSC			Cleaning:	Fresh water rinse after exposure to saltwater environment	
Maintenance:	nance: Regular lubrication with a light machine oil		Inspection:	Visual, prior to and after each use		

For more information view the catalog page or contact LSC