





## Jergens Kwik-Lok<sup>®</sup> Release Pins for Marine Applications

The most corrosive resistant pin for the most harsh, marine environments. Available in Ring Handle, Recessed Button Handle and Heavy Duty Detent styles. Pin styles that are ideal for applications that require a tight clearance, safe actuation and high pull out force.

- The Ring-Handle Marine Pin is designed for applications which require a small clearance area around the pin.
- The Recessed Button Handle Marine Pin design helps prevent accidental actuation of the pin.
- The Heavy Duty Detent Pin provides a high pull out force with its heavy duty spring and locking balls.
- The Marine Pin's Stainless Steel handles withstand tough environmental conditions.

Component Part	Material	
Handle	300 Series Stainless Steel	
Button	300 Series Stainless Steel	
Body	Recessed & Ring Handle - 17-4 PH Stainless Steel	
	Heavy Duty Detent - 300 Series Stainless Steel	
Spindle	17-4 PH Stainless Steel	
Spring	300 Series Stainless Steel	
Balls	300 Series Stainless Steel	

Double Shear Resistance Minimum (Ibs)	
Recessed & Ring Handle	Heavy Duty Detent
5,150	2,530
9,200	4,500
14,400	7,100
20,700	10,300
36,900	18,400
57,800	28,900
83,200	41,800
	Recessed & Ring Handle   5,150   9,200   14,400   20,700   36,900   57,800

Lanyards available upon request.

All Jergens Kwik-lok® pins are manufactured in the USA and are MS, NAS, DFARS, QLSM and RoHS compliant. ISO 9001:2008

WORKHOLDING SOLUTIONS | SPECIALTY FASTENERS | LIFTING SOLUTIONS 02015 JERGENS, INC. | DRM0216



May be ordered with 4 locking balls for additional locking element tensile strength.

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