

REEVING & OPERATION OF TENSIONING HARDWARE

			I I				
OVERCENTER BUCKLE 43639	OVERCENTER BUCKLES 42816 43172 43623 43837 44651 44690 44827 45446	OVERCENTER BUCKLE 45728	OVERCENTER BUCKLE 41540	OVERCENTER BUCKLES 40036 41300 44639	OVERCENTER BUCKLE 40060	CAM BUCKLES 40880 40040 41030 42195 42925	PART NO.
C O O O O O O O O O O O O O O O O O O O	HANDHOLD RELEASE	HANDHOLD C>	HANDHOLD RELEASE	HANDHOUD	RELEASE	DEPRESS "MONOTO DEPRESS OF THE PROPERTY OF THE	DIAGRAM
■ TENSION - Pull HANDHOLD firmly with handle in the UNLOCKED position. Rotate handle to the LOCKED position to set handle preload tension ■ RELEASE - Rotate handle to disengage hook.	■ TENSION - With the HANDLE in the OPEN position, as shown, pull HANDHOLD to remove slack in webbing. Rotate the HANDLE to the LOCKED position to set preload tension. ■ RELEASE - Pull up on HANDHOLD to release HANDLE. Rotate HANDLE to open position.	■ TENSION - Pull HANDHOLD firmly while the HANDLE in the UNLOCKED position. Rotate the HANDLE to the LOCKED position to set preload tension. ■ RELEASE - With CAUTION disengage the LOCKING LATCH to release webbing.	■ TENSION - Pull HANDHOLD firmly with handle in the UNLOCKED position as shown. Rotate the HANDLE to the LOCKED position to set preload tension. ■ RELEASE (Method 1) - Pull HANDHOLD up to disengage HANDLE LATCH. (Method 2) - Disengage HANDLE LATCH manually. This is the preferred method if the handhold interferes with the buckle operation.	 TENSION - Pull HANDHOLD firmly while the HANDLE is rotated to the LATCHED position. A handle force of 35 lbs., will preload webbing about 150 lbs. RELEASE - With CAUTION disengage the LOCKING LATCH to release webbing. 	 TENSION - Pull HANDHOLD firmly with buckle in position shown. The Cam will retain the set tension. RELEASE - Rotate BUCKLE as shown until webbing is released. 	 ■ TENSION - Pull HANDHOLD firmly. The Cam will retain the set tension. ■ RELEASE - Depress CAM to release webbing. 	OPERATION