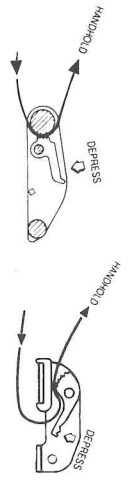
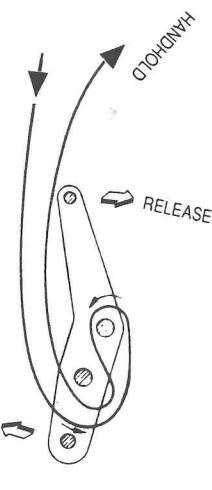
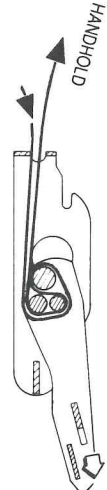
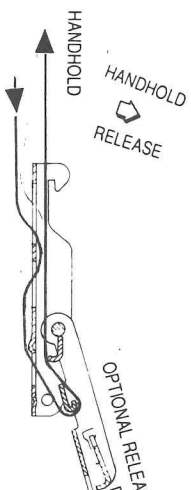
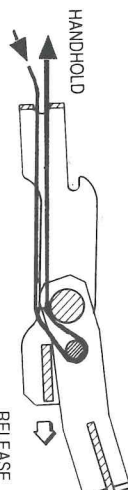
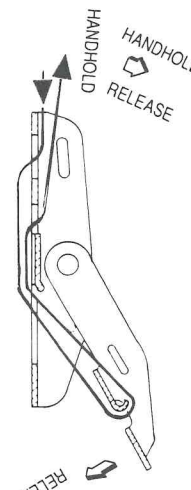
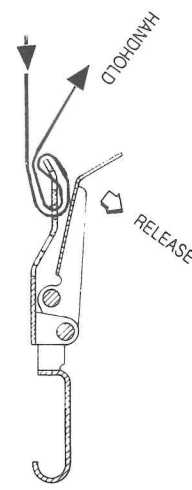


REEVING & OPERATION OF TENSIONING HARDWARE

PART NO.	DIAGRAM	OPERATION
CAM BUCKLES 40880 40040 41030 42195 42925		<ul style="list-style-type: none"> ■ TENSION - Pull HANDHOLD firmly. The Cam will retain the set tension. ■ RELEASE - Depress CAM to release webbing.
OVERCENTER BUCKLE 40060		<ul style="list-style-type: none"> ■ 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.
OVERCENTER BUCKLES 40036 41300 44639		<ul style="list-style-type: none"> ■ 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.
OVERCENTER BUCKLE 41540		<ul style="list-style-type: none"> ■ 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. <i>This is the preferred method if the handhold interferes with the buckle operation.</i>
OVERCENTER BUCKLE 45728		<ul style="list-style-type: none"> ■ 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.
OVERCENTER BUCKLES 42816 43172 43623 43837 44651 44690 44827 45446		<ul style="list-style-type: none"> ■ 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.
OVERCENTER BUCKLE 43639		<ul style="list-style-type: none"> ■ 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.