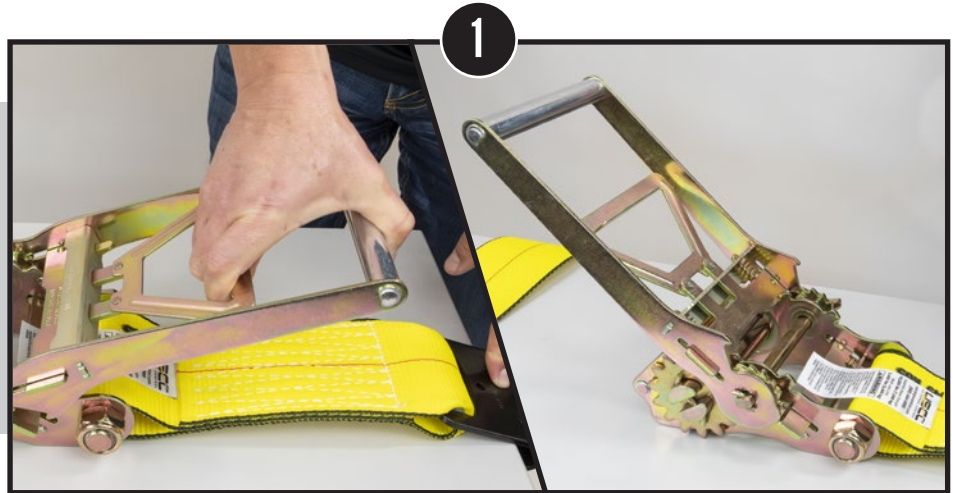


TIGHTENING THE REVERSE-ACTION RATCHET STRAP:



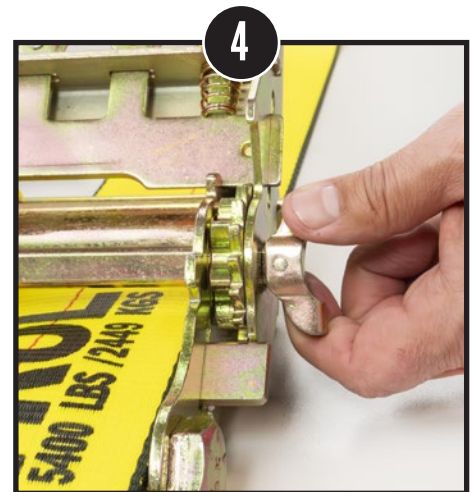
Squeeze handle release and move handle to full open position



Feed loose end of long strap through ratchet mandrel, making sure webbing goes under the bar on the ratchet.



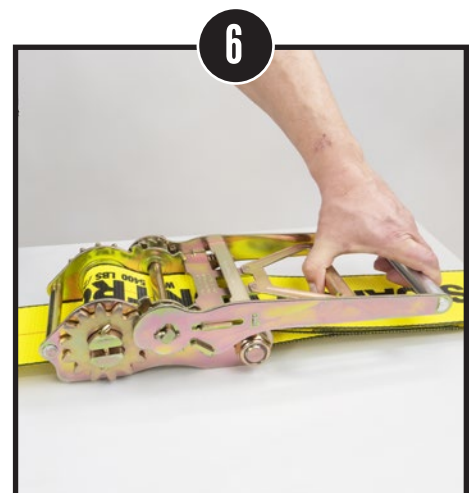
Pull loose webbing through the mandrel and out the opposite side of the ratchet until most of the slack is removed.



Use the knob on the side of the ratchet to take up the last bit of slack from the webbing before operating the ratchet.

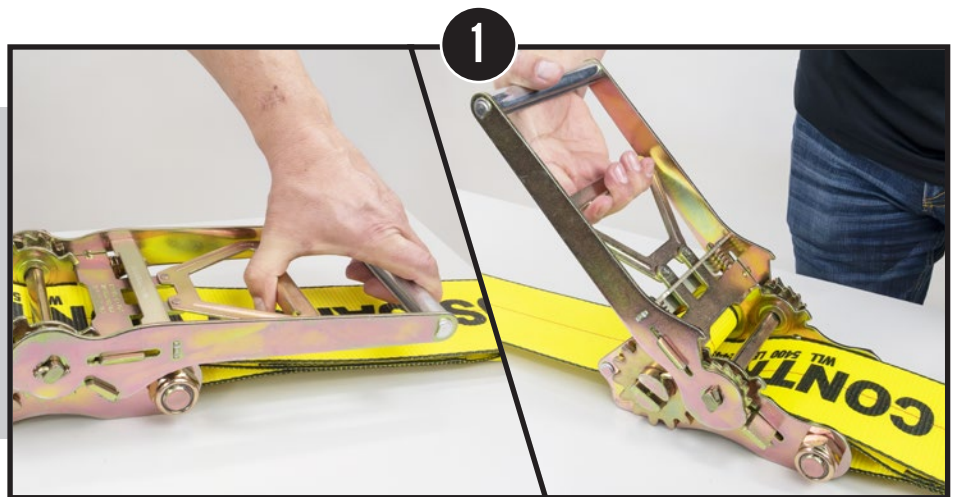


When ready to tighten the straps, squeeze the handle release and move the handle to the operating position. Move the handle back and forth to tighten the webbing.

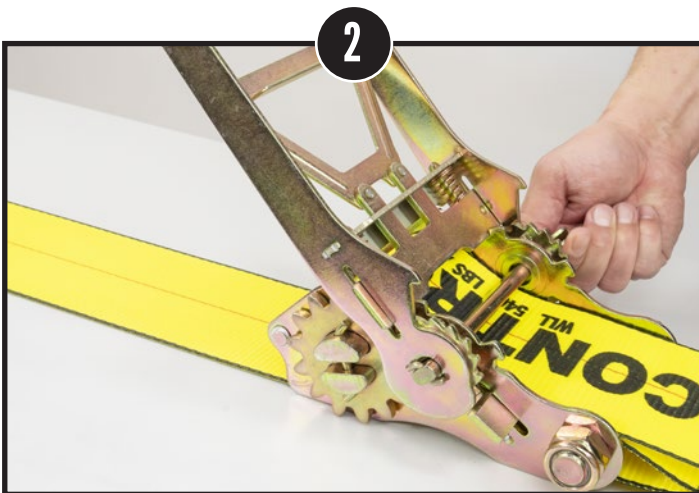


After tensioning, squeeze the handle release and move the handle down into the locked position. **Ratchet handle should always be in locked position during transit.**

RELEASING THE REVERSE-ACTION RATCHET STRAP:



Squeeze handle release and lift handle to open position. When handle is in open position, webbing tension will be released. Additional pressure on the handle may be required when releasing due to the tension of the webbing around the mandrel.



After tension has been released from webbing, turn the knob to loosen the remaining wraps of webbing from around the mandrel.



The loose webbing can now be removed from the ratchet.

