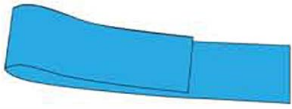
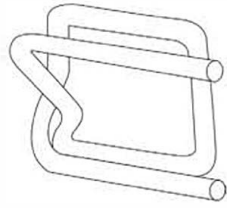


Buckles



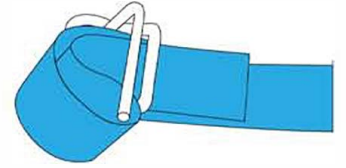
Fold strapping approx. 200mm from the end.



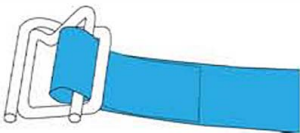
Hold wire buckle as shown in left hand.



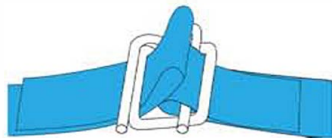
Insert strapping through the underside of the wire buckle.



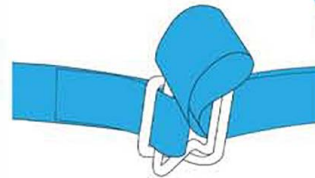
Turn the loop and feed over the top wire leg.



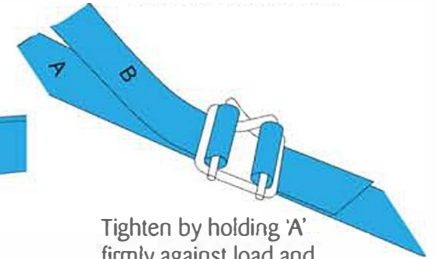
Pull tight and place strapping around load.



Thread folded other end of strapping through the underside of the wire buckle.

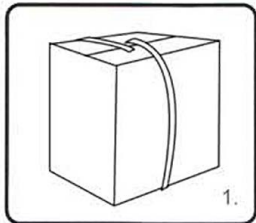


Turn the loop and feed over the bottom wire leg.

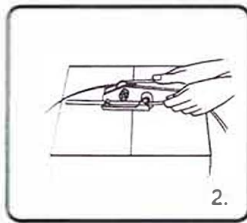


Tighten by holding 'A' firmly against load and pulling firmly on 'B' * If greater tension is required use a Strapping Tensioner.

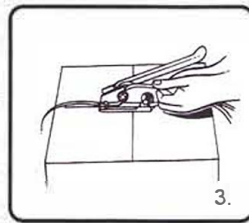
Strapping Tensioner & Sealer Operation



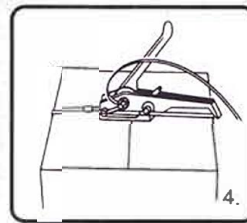
1.



2.



3.



4.



5.

1. Taking care to keep it straight, pull the strapping tightly around the package or pallet. Tuck one end of the strapping under the other end.
2. Squeeze the handle of the tensioner down to the base and move the tool onto the strapping. The end of the strapping slides between the base and the gripper foot and extends 50mm beyond the tool. Clamp down on the strapping by releasing the handle.
3. Slide the back strap end through the cutter housing and the winder.
4. Attach a seal to the straps in front of the tool. Move the handle up and down to tension the strapping.
5. Place open sealer squarely on top of the seal. Push the sealer handles together to crimp the seal. Press the handle of the tensioner down to cut the strapping and slide the tool away.