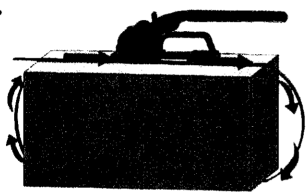
EP-1400/EP-1410 /EP-1425

Feedwheel Steel Tensioners

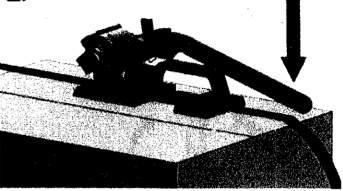
1.



Place steel strap around load. Making sure to start by going over the load instead of under. Make sure the loose end of the strap faces the back of the tool.

Note: EP-1400 & EP-1410 are for use with strap widths 3/8"-3/4" and strap gauges .018-.023. EP-1425 is for use with strap widths 3/8"-3/4" and strap gauges .018-.025 HT

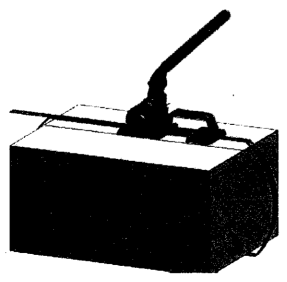
2.



Squeeze handle to lift support frame.

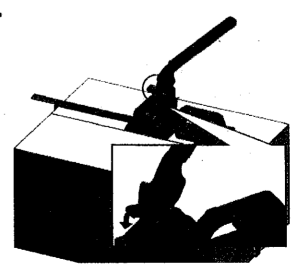
Slide both top and bottom strap underneath and release handle to grip straps.

3.

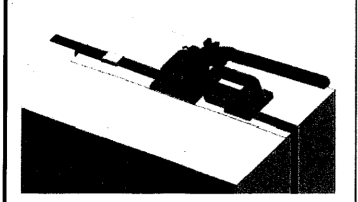


Crank the handle to tension the load. Tension until strapping is taut, but without damaging the load.

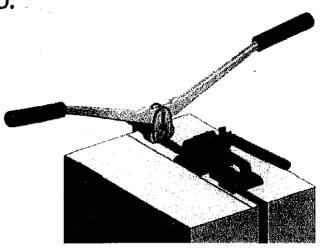
4



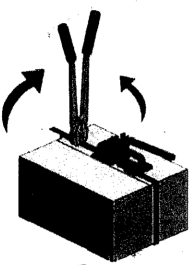
If tensioner handle does not rest on the base at full tension, push down on the handle pawl and bring the handle down until it rests on the base. 5.



Place seal onto the two overlapping straps.

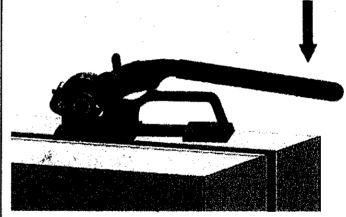


Open Sealer and place over the seal.

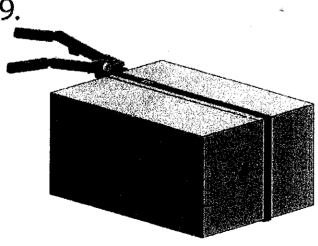


Crimp seal by squeezing sealer handles together.

8.



Remove tool by maintaining pressure on the handle and sliding away from strapping.



Cut excess strap with steel strap shears.

Safety Warnings



This product is manufactured in the USA to specific drawings and designs. It is manufactured to be used in the application of strapping. It is designed strictly to pull strapping tight around a load and not for consolidation loads, lifting or moving loads or other unintended uses. The total liability of the manufacture is strictly to the replacement value of this product.

Product needs to be checked for broken, used or misaligned parts. This check needs to be done on a daily basis with a daily log being kept to insure compliance. Encore's Warrantles and representations are specifically limited to those set forth. Encore makes no warranties or representations of merchantability or fitness for a particular purpose. Encore makes no other warranties express or implied in no event shall Encore be liable for consequential, incidental, direct, indirect, punitive or special damages even if advised of the likelihood of such damages, whether or not based upon Encore's negligence or breach of warranty or strict liability in tort or any other cause of action.