



BUNDLER BUNDLER XL ASSEMBLY

Step 1

Feed a Roll Holder over stem; beveled side up. Rotate Roll Holder until it locks in place on the Stem Stud Assembly.

Step 2

Insert wrap material over stem.

Step 3

Feed Roll Holder over stem beveled side down. Wrap material roll should fit snugly between both Roll Holders.

Step 4

Feed compression spring over stem.

Step 5

Slide handle over stem.

Step 6

Tension is adjusted by inserting the Tension Control Pin through the holes in the Handle and through the holes in the Stem. Line up the holes, insert the Tension Control Pin. The more you compress the spring when you line up the holes, the more tension you will have.

Stem
(Inserts into Handle)

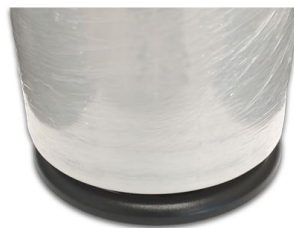
Bundler



How to achieve consistent tension from one roll to another.

Without compressing the spring, rotate the Handle until you see a portion of a Stem hole through one of the lower Handle holes. Rotate the Handle 2 holes, compress the spring and insert the Tension Control Pin. If you like more tension, try rotating the Handle 3 Holes.

Lower Roll Holder
(side view)



Lower Roll Holder
(bottom view)



Stem Stud Assembly