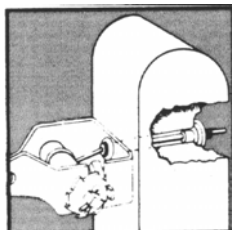




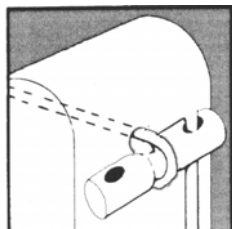
Dropper clip fixing tool

#### Fixing ratchet winder



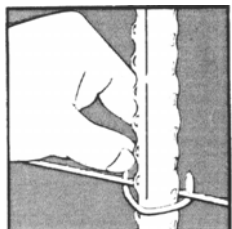
Our patent ratchet winder is used on end, corner or intermediate straining posts, on post and wire or chain link fencing. The pawl is free to rise and fall as the spindle is rotated. When the desired tension has been obtained and the spanner released, the pawl automatically drops, engages with the ratchet tooth and positively locks the spindle.

#### Anchor pin

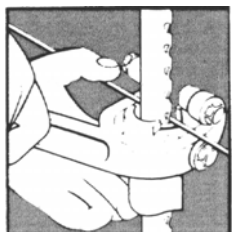


An economical and efficient substitute for Eye Bolts used in conjunction with our ratchet winder.

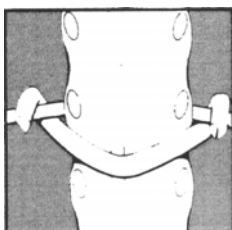
#### Fixing droppers



1. All wire fences should be strained as tightly as possible before droppering, which can be commenced at either end of the fence line. Place the droppers vertically against the wires, allowing the wires to position themselves in the corresponding corrugations of the dropper. With thumb and forefinger hold the clip round the nose of the droppers.

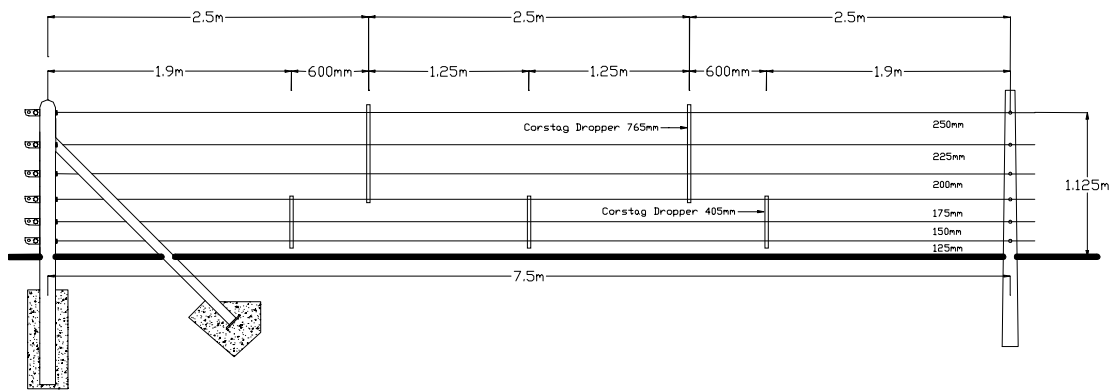


2. With the handle of the dropper tool held vertically, pass the tool under the wire with the swivelling body piece resting on the rounded nose of the dropper. Apply sufficient pressure to the handle of the tool lightly to grip the clip, and then transfer the hand so that the thumb holds the wire and the middle finger steadies the bottom of the tool.

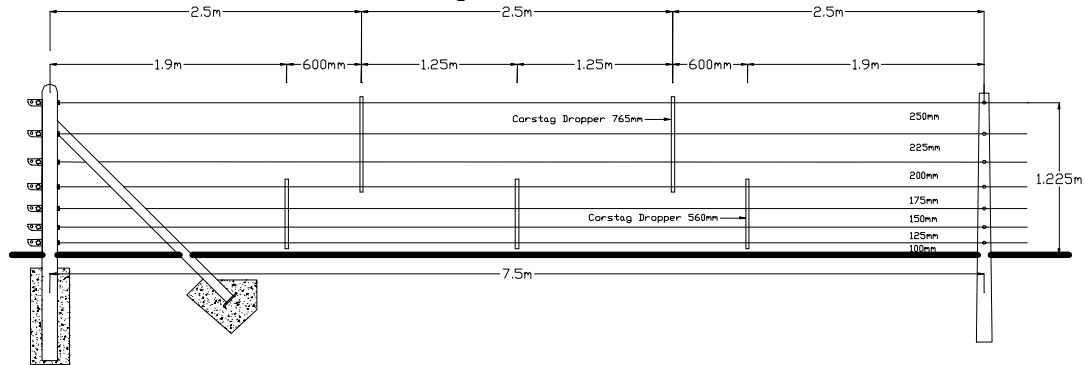


3. Bring the handle of the tool completely down until the rollers form the clip around the wire as shown in close up. Release dropper tool by returning handle to the vertical position.

### Pattern 241 6 Height:



### Pattern 242 7 Wire Height:



### Method of Attachment to Straining Posts utilising Tubular Bolts

