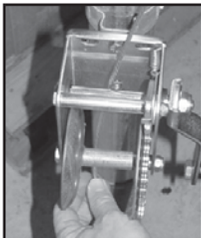
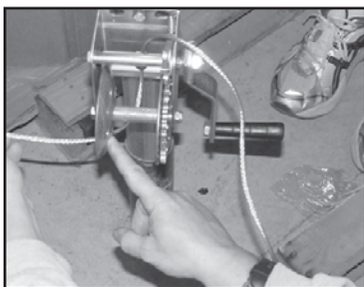




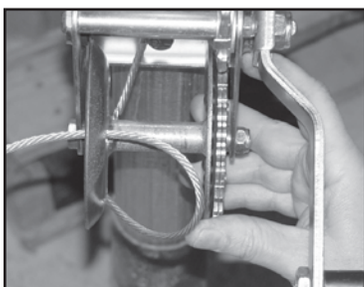
9. Using a ladder and a helper, place the remaining pole sections atop the standing sections. Be sure to allow both ends of the rope to dangle close enough to the ground that they can be reached easily.



10. After running the cable up and through the Pulley and the product being supported on the pole, take the non-hook end of the cable and run it into the winch as shown. (Note: The cable goes behind the two bars above the winch's spindle, as shown.)

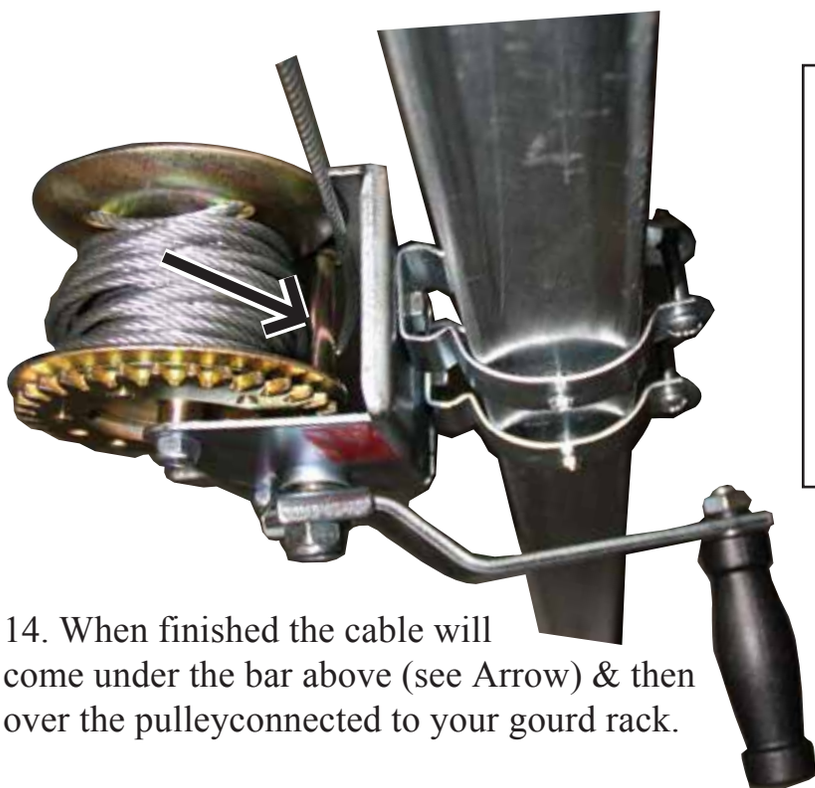


11. Restring cable by first pulling the cable through a sidewall opening until the black mark (made in Step 7) is at the opening. This will give the correct amount of cable to secure it to the winch.



12. Restring cable by "walking" it around the four openings in the sidewall of the winch spindle. Loop it in and out of the four openings until it ends up with a small length of cable OUTSIDE the winch wall.

13. While keeping the cable taught, begin winding the cable onto the winch with the crank. As the cable tightens, the product on the pole will move upward. When it is in place, slip the "lock" on the left of the winch in place.



14. When finished the cable will come under the bar above (see Arrow) & then over the pulley connected to your gourd rack.

Safety Tips:

Common sense must be used.
When high winds are expected, lower all products on your S&K Pole. This will not only protect your pole, but will also protect your bird house, flags, gourds or other items being used on your S&K Pole.

Plan ahead: Before erecting your pole, be sure trees will not grow close to it through the years.

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