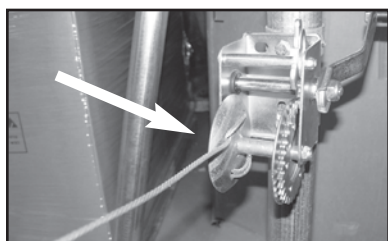


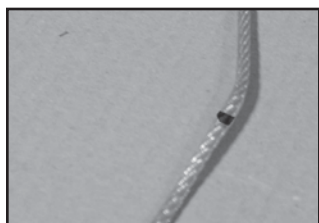
5. Place the winch on the pole at the location you want to operate it. Make sure the winch is placed on the pole with the top facing the sky. As shown in photos. We recommend the winch be placed somewhere between two (2) feet and four (4) feet above the ground.



6. Insert and tighten the bolts into the back of the winch and into the clamps. Now place clamps on pole and bolt onto pole. Screw the self-tapping screws through the clamp and into pole - 2 self-tapping screws on each side of the clamp.



7. Unwind the cable from the winch spindle. Take note of how the cable is secured to the winch. Before removing the cable from the side wall of winch, mark the cable (use a black marker or tape) at the point where the cable first enters the side wall (See arrow). (Approximately 13 inches of cable is required to wrap around the sidewall of the winch to secure the cable.



BE SURE TO HAVE THE CABLE GO STRAIGHT UP THE POLE - DO NOT ALLOW IT TO WRAP AROUND THE POLE!



8. Using the A2 adapter this will enable the EZPTP topper and a 4-inch pulley to be used providing easy lifting and lowering of your gourd rack(s). When assembling the A2, slide the adapter over the top section of the pole, align the pre-drilled holes in the SP2 and the A2. Now insert bolt and tighten the nut, then slide the EZPTP topper in the A2. Run the non-hooked end of the cable over the pulley and pull through. Next take the same end of the cable through the rack you are hanging. Attach the Cable's Hook to the Lifting Panel on the rack.

