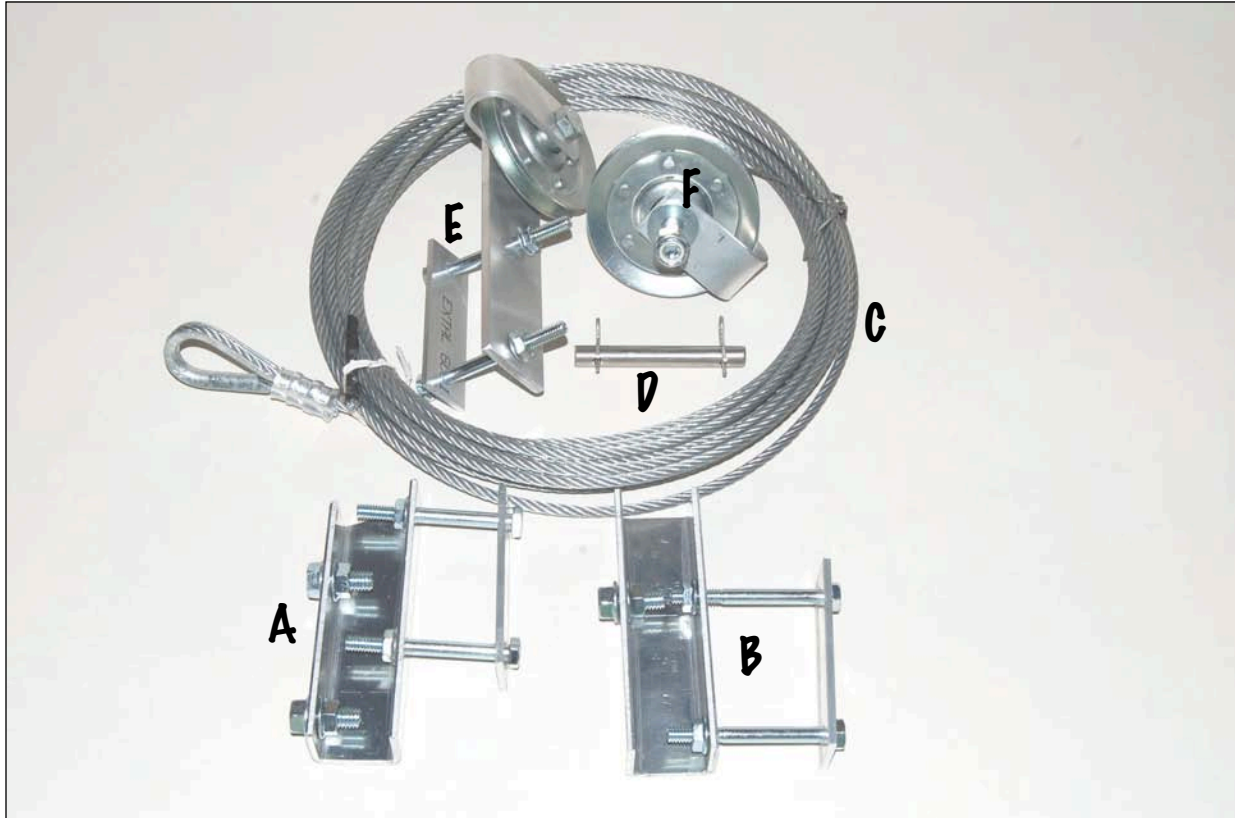


Conversion Kit for 2" Square Poles



Parts

- A) Winch bracket with angle and back plate with 4 bolts with nuts
- B) Winch bracket with back plate and 3 bolts with nuts
- C) 3/16", 7 x 19 cable with thimble, 33 feet long
- D) Stop Pin with cotter pins
- E) Bottom cable guide assembly
- F) Top pulley assembly

Placement of Winch

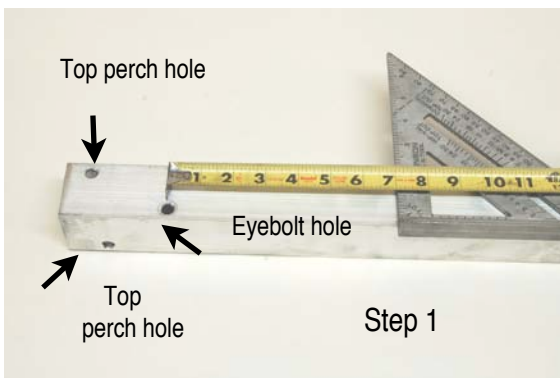
The brake winch along with the bottom cable guide assembly should be placed on the pole so that the bottom cable glide assembly is placed no higher than the top of ground stake.

Conversion Kit for 2" Square Poles

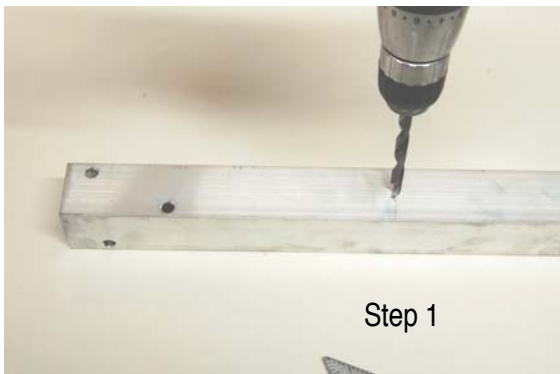
This winch kit is designed to be used in conjunction with any Creative Universe Enterprises manufactured gourd rack on a 2 inch square pole. Should you have purchased one of our racks in the past years you will need to drill one hole prior to being able to assemble this winch kit on to your existing pole. As the winch is being placed directly onto the pole, Creative Universe recommends that only a DL model DLB350A brake winch be used. Failure to use a brake winch could cause harm to the operator.

If you are adding a winch to one of the older models of the CUE designed pole, you will need to begin by drilling a hole near the top of your pole.

Step 1) Measure from the eyebolt hole down 7 inches and mark pole.



Step 1

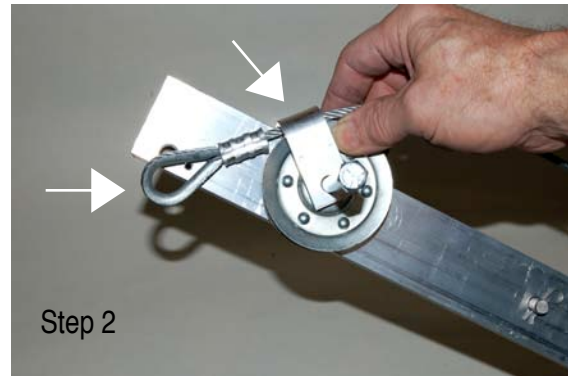


Step 1

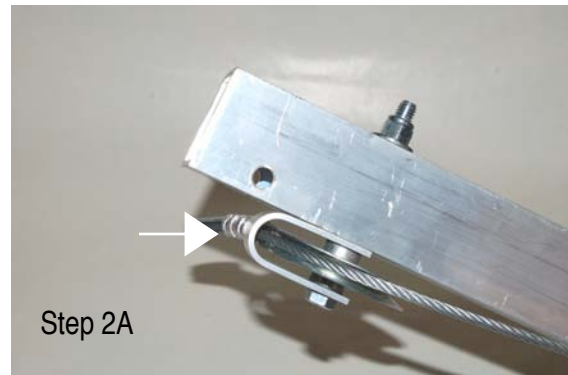
Using a drill with a 3/8" drill bit, drill the hole be sure to remain level as you are drilling thru the pole.

Step 2) With the pole positioned as seen in photo Step 2, take the pulley with the 3/8" x 4" bolt (F) and disassemble the unit. Place the end of the cable (C) that has the thimble

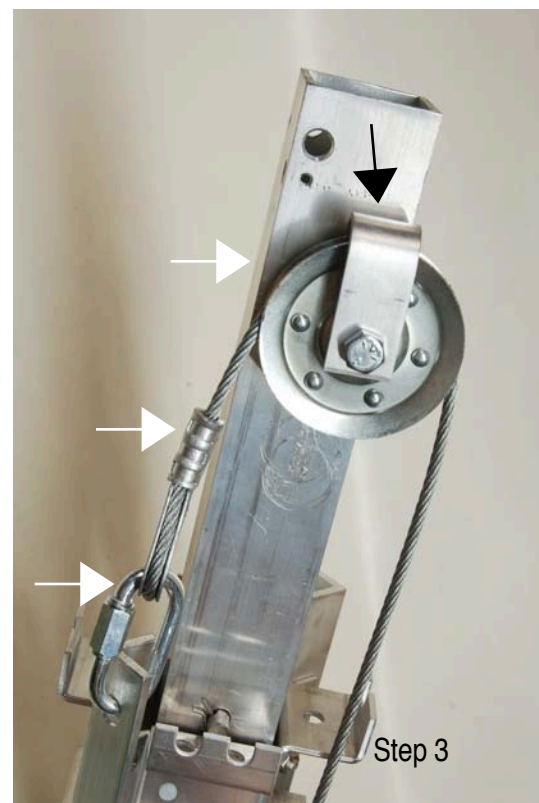
through the u bracket, place the pulley between the legs of the u bracket. Install the 3/8 x 4" bolt and place bolt into the eyebolt hole below the lowest top perch rod hole.



Step 2



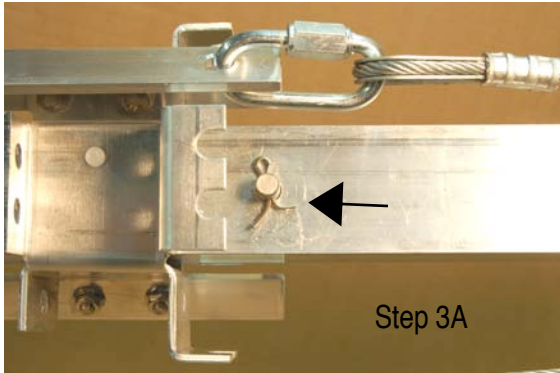
Step 2A



Step 3

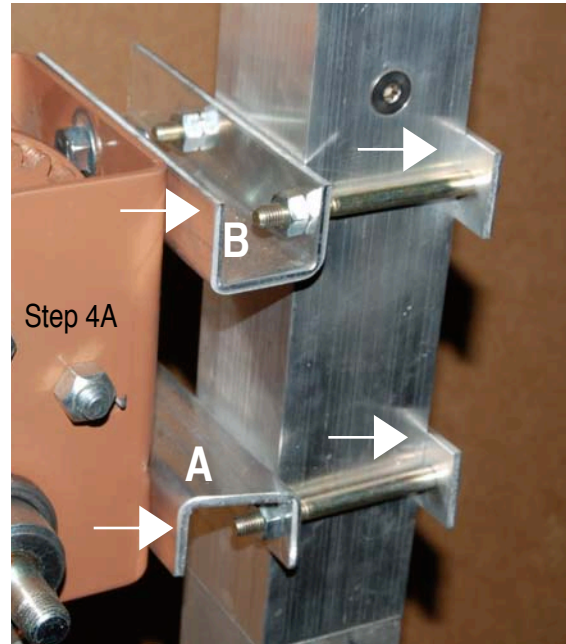
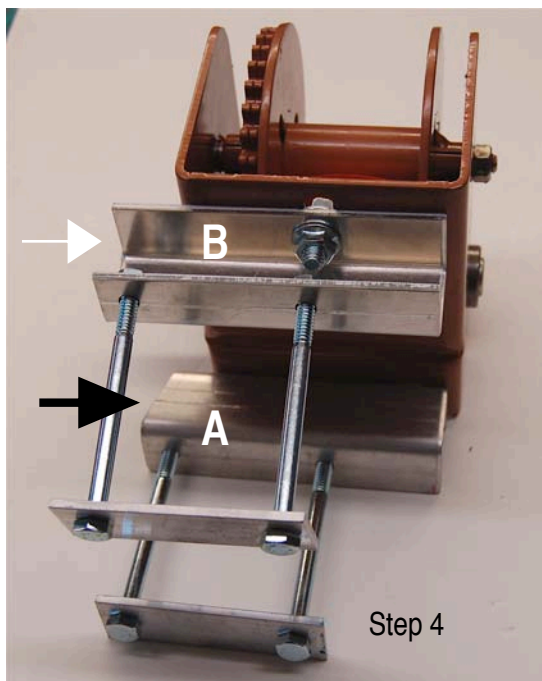
Conversion Kit for 2" Square Poles

Once bolt is thru the hole place the flat washer and nylon insert lock nut on the bolt and tighten bolt securely being sure that the u shaped, rounded end faces the top of the pole as seen in photo 2A and 3. Next install the stop pin (D) by placing the pin into the hole (you just drilled) about 7 inches below the pulley and insert a cotter pin into each side of the stop pin and spread the legs of the cotter pin as shown in photo 3A.



Step 3) Install the hub assembly so that quick link is on the same side as thimble on the cable. See photo Step 3.

Step 4) Next we will assemble the winch brackets (A & B) Retrieve you brake winch. The winch brackets are designed too be used

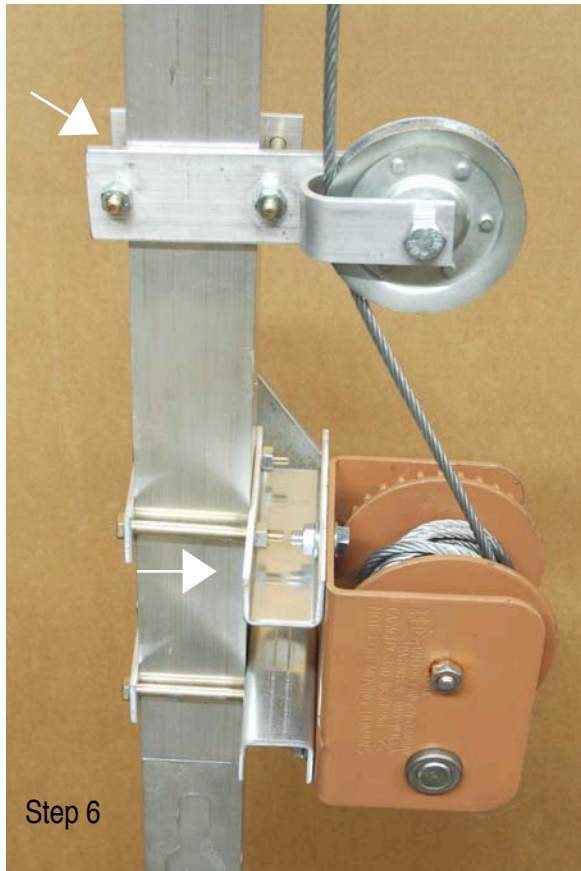


in conjunction with the DLB350A brake winch. ***Failure to use the DLB350A brake winch, or any brake winch could cause harm to the operator.*** The winch brackets provided are designed to use with the DLB350A brake winch. [If using any other model brake winch you may need to drill additional holes in the winch]. Get your brake winch and your winch mounting brackets (A & B). Notice in the Step 4A photo how one of the u-shaped brackets faces upwards (B) and the winch bracket with the angle (A) faces towards the ground. Remove the single bolt from the center of the winch bracket (B). Place the bracket against the back side of DLB350A brake winch. Notice that the hole aligns with the brake winch to the bracket. Insert the screw you removed from inside the brake winch to the bracket thread on the nut and tighten. Make sure bracket has the open end up. Repeat with the lower winch bracket. Make sure the bracket is facing towards the ground, This time you have 2 bolts to attach to the brake winch. See photos Step 4 and 4A.

Step 5) Mounting brake winch to pole. *Please review the placement of winch on front page of instructions.* Have a helper hold the brake winch with the attached brackets. Remove one bolt from the upper bracket, and one from the lower bracket

Conversion Kit for 2" Square Poles

same side. Wrap your back plate around the pole, re insert your upper bolt, thread on nut and tighten. Repeat with the lower bracket. Your installed bracket with brake winch attached should look like photo 4A.



Step 6) Install the cable guide (E) about 5 3/4" above the installed brake winch. Place the cable in the bracket before assembly. Use the two 1/4" - 2 3/4" bolts and nuts. *Note: these 2 bolts are 1/4" longer than the 4 used in mounting the winch. Do not mix these bolts up.* **Very Important: attach cable to the winch drum according to the instructions supplied by the winch manufacturer.**

Step 7) Install top perch rods and plastic top cap as shown in your Deluxe Gourd Rack instruction.

Step 8) With a helper, slide the entire pole with hub, top perch rods and winch over you installed ground stake.



Step 9) Return to the Deluxe Gourd rack instruction. Add your favorite natural or plastic gourds on to the gourd arms before attempting to raise the hub. Failure to add gourds could cause your system to go up and not come back down. This is due to the fact that the brake winch needs about 50 pounds of weight for it to operate properly.

Photos to the left is for instructional purpose only. Notice the alignment of the pulley and winch.p