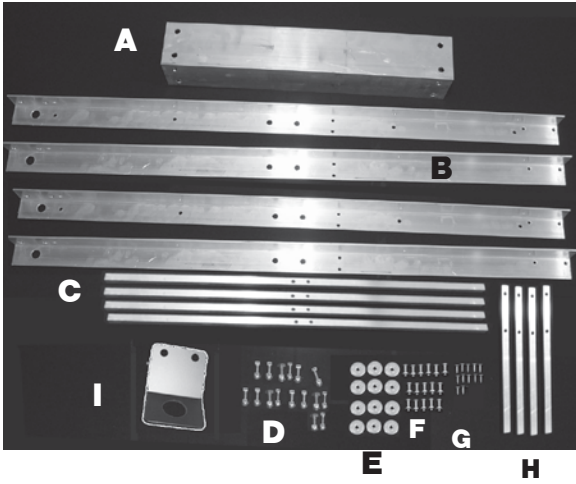


# INSTRUCTIONS

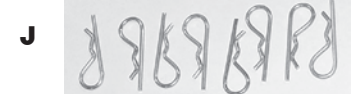
MGR12



## Multi Gourd Rack 12



- A. 1 - Slide Base (with 8 interior sliders)
- B. 4 - Aluminum Angle 1 1/2" x .125 wall 36" long - 6 Holes
- C. 4 - 20" Aluminum Tubes
- D. 16 - 5/16 Bolt (5/16 #18 3/4) and Lock Nuts (5/16 #8) sets
- E. 12 - Washers
- F. 16 - #10 Nut and Bolt Sets
- G. 12 - Roundhead Screws
- H. 4 - 7" Aluminum Tubes
- I. 1 - Lift Panel
- J. 8 - Hitch Pins



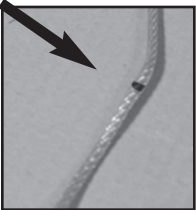
1

Attach one (B) Aluminum Angle (1 1/2" x .125 wall 36" long) to the (A) Slide Base with (D) Bolt and Lock Nut Sets. (See Photo 1 for the correct placement of the Aluminum Angle.) The bolts should face OUTWARD from the Slide Base - which means the lock nuts go on the OUTSIDE of the Slide Base and Aluminum Angle.



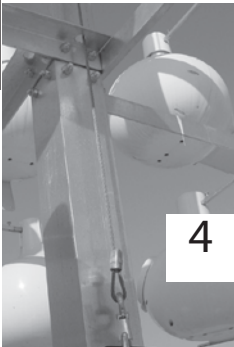
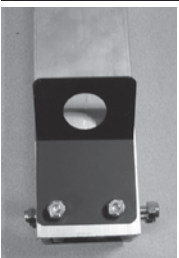
2

In the same way, attach two more (B) Aluminum Angle (1 1/2" x .125 wall 36" long) to the (A) Slide Base - configured as shown in Photo 2. (Photo shot from above) Attach the lift panel to the remaining side. Be sure the bolts face outward. Now put the lift panel on and place the fourth Aluminum Angle in place (shown in photo 5). If you only have one Level attach the lift panel on the top section if you have 2 levels attach the lift panel at the bottom..



3

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) (Photo 3) at the point where the cable first enters the side wall. (Approximately 13 inches of cable is required to wrap around the sidewall of the winch to secure the cable.



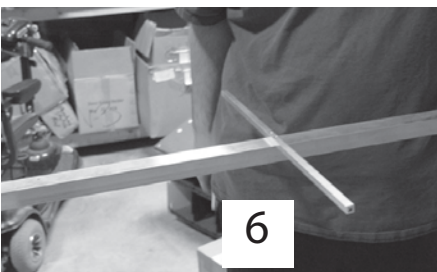
4

Run the non-hooked end of the cable over the pulley and pull through. Next take the same end of the cable through the Multi Gourd Rack (photos 4 & 5).



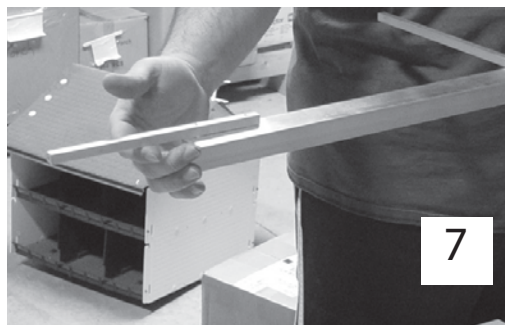
5

The remaining 8 5/16 screws and bolts go into the bottom of the Slide Base - they hold the interior plastic slider in place. Note: The screws should face outward from the Slide Base.



6

In the middle of each (B) Aluminum Angle, attach a (C) 22" Aluminum Tube, using two (F) #10 Nut and Bolt sets. The nut should face downward. (Photo 6)



7

At the end of each (B) Aluminum Angle, attach a (H) 7" Aluminum Tube, using two (F) #10 Nut and Bolt sets. The nut should face downward. (Photo 7)

Ensure all nuts and bolts are tightened.



8

Place the Slide Base over the 1.9" Round Pole, 2 3/8" Round Pole or 2" Square Pole. After placing a gourd on each Aluminum Tube, attach a (E) Washer with (G) Roundhead Screw. The Washer will ensure your gourd remains on the Aluminum tube. (Photo 8) On the 22" Aluminum Tubes the hitch pins are placed on the pole side of the gourd to stop the gourd from moving on the tubes. The Multi Gourd Rack 12 will hold up to 12 gourds.



If any parts are discovered missing, please contact S&K Manufacturing, Inc.

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