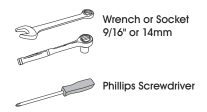
ULINE H-3505 GARAGE CANOPY

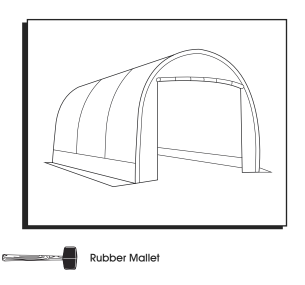
1-800-295-5510 uline.com

10' x 20' x 8'

TOOLS NEEDED







PARTS Cables x 5 2-way Corner 3-way Center 3-way End 4-way Center Ball Straps x 70 Foot Pad x 6 Foot Pad x 4 Connector x 10 Connector x 15 Stake x 10 60' Rope For Assembly x 1 Front Wall 58" Pipe x 28 With Zippers x 1 21.5" Pipe x 10 Screw-in Back Wall Ground Cover x 1 With Zippers x 1 Anchor x 6 45" Curved Pipe x 20

SAFETY



CAUTION! Keep all flame and heat sources away from tent fabric. The tent fabric will burn if left in continuous contact with any flame source.

DO NOT cook underneath or near canopy.

DO NOT store or use flammable liquids underneath or near canopy.

DO NOT ignite or store fireworks underneath or near canopy.

DO NOT use bleach to clean cover.

DO NOT dry clean cover.

DO NOT wash cover in washing machine or dry in dryer. Hand wash with mild soap and water only.

DO NOT allow rain water, snow or ice to accumulate on top of cover.

DO NOT hang or suspend anything from the frame, grommets, truss system or ball straps of the unit.

REMOVE canopy cover before a storm, or disassemble entire canopy unit, if possible.



NOTE: This is a temporary structure and is not recommended for use as a permanent structure.

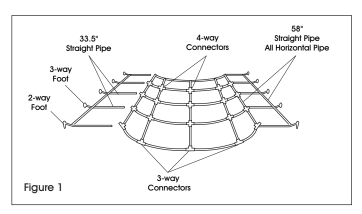
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FRAME ASSEMBLY



NOTE: For faster and easier set up, assembly by two or more people is recommended.

1. Lay parts out as shown. (See Figure 1)





NOTE: The 58 inch straight pipes form the length of the frame. The 21.5" straight pipes are the legs that connect to the feet.

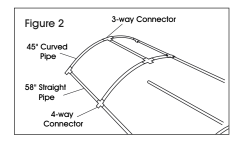


NOTE: Longest part of 3-way is used to form the length.

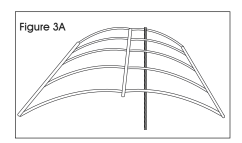


NOTE: The two longest parts of the 4-way are used to form the length.

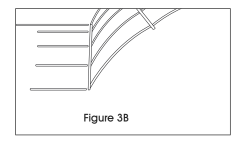
2. Assemble the first frame section using the 45" curved pipe and the 58" straight pipe. (See Figure 2) Make sure longest parts of 3-way and 4-way are used to form length. Continue assembly until you have 4 sections complete, which is the full length of the unit. (See Figure 2)



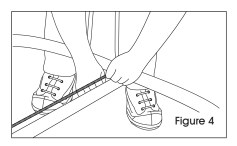
 After assembling the first full length section of roof, use the rope to hold frame together. (See Figure 3A)



Tie frame from end to end down the center. (See Figure 3B)



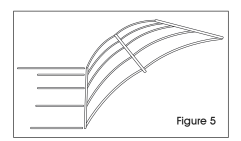
 Continue assembly by completing the next curved section on each side of the top section.
 (See Figure 4) Hold frame together by tying frame from end to end at the bottom of section.





NOTE: Push frame inward from each side to keep curved shape.

5. Once you have completely assembled all curved sections of the canopy (See Figure 5), you are now ready to put the cover on.



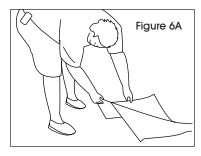


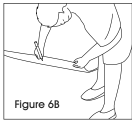
NOTE: Put cover on before assembling the last section with feet. See next step.

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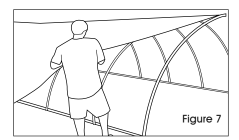
COVER AND LEGS ASSEMBLY CONTINUED

 Remove cover from plastic bag and unfold. Next fold half the cover over the other half with the white side out. Match the corners (See Figure 6A) and mark the top center of cover at the grommet line at both ends. (See Figure 6B)





2. Once centers have been marked at both ends, pull cover over frame with white side down. (See Figure 7)



- 3. Position the center mark with the top center pipe of frame.
- 4. Attach cover to each end of top curved frame by running ball strap through grommet hole, around pipe and hook back over ball. (See Figures 8-9)

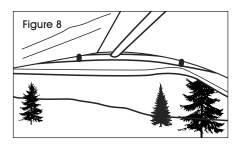
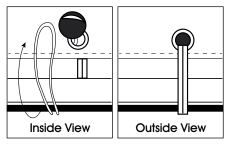
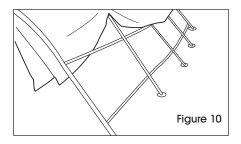


Figure 9



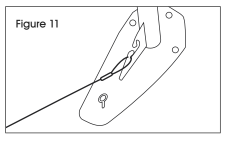
5. Once you have secured top to curved section of frame, finish frame assembly. Assemble the remaining frame on each side using the 21.5" pipe, foot pads and 58" pipe. (See Figure 10) Make sure hooks on the feet are on the inside of frame. Push in on leg sections and make sure the legs are securely set on ground before assembling final side and standing canopy up. This will keep the canopy from sliding.

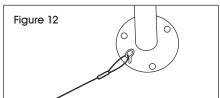


6. Now that you have completed the frame assembly and your canopy is standing, take the cables provided and hook one end to each foot (See Figure 11-12), over to the foot on the opposite side. You may have to push out or pull in to get cables hooked. Make sure cables are tight across. These cables keep the canopy frame with the designed curved shape.



NOTE: Be careful NOT to trip over cables.

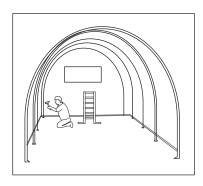




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COVER AND LEGS ASSEMBLY CONTINUED

7. With the canopy standing and cables in place, anchor the canopy using the foot stakes provided. (See Figure 13) Driving the stakes in at an angle will help anchor the canopy more securely. Once stakes are in place, you may remove the cables.



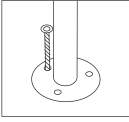
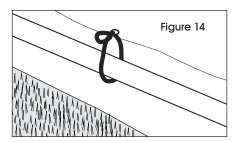


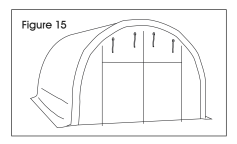
Figure 13

SEE "ANCHORING THE UNIT"

 To complete your canopy, secure the top down each side on the bottom pipe and around each end with ball straps. (See Figure 14)

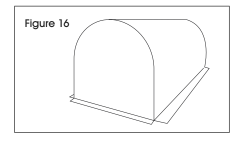


9. Add the canopy end walls using the Velcro straps and then secure them using the ball straps. Next, tighten and secure the drawstrings at each corner foot. You have successfully set up your canopy (See Figure 15). Now that the canopy is set up, you may remove the ropes used for frame assembly.





NOTE: Your canopy sidewalls and rear end wall are long enough to be buried in the ground. This will help prevent water from running inside. (See Figure 16)

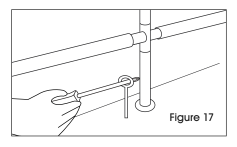


ANCHORING THE UNIT



CAUTION! This canopy is designed for use as a temporary structure. After assembly, the canopy MUST BE securely anchored to the ground to prevent damage from winds. Your canopy will act like a kite in the wind if not properly and securely anchored to the ground. Severe winds will cause the frame to twist and unanchored legs will fall; thereby collapsing the canopy. If severe winds are expected, you must remove the cover from the frame to prevent damage.

 Anchor your canopy at each corner foot and center foot on each side. Screw anchor into ground next to canopy foot using a large screw driver. (See Figure 17)

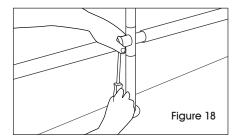


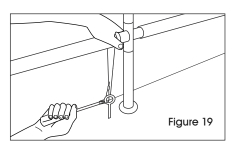
Looping the cable through the anchor eye will keep it out of the way while turning. Tilting the anchor slightly will help the anchor to cut into the ground. Apply downward pressure while turning the anchor into the ground. Leave approximately three inches of anchor out of the ground.

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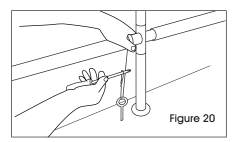
ANCHORING THE UNIT CONTINUED

2. Unloop the cable from the anchor eye and slide the clamp onto cable. Run cable around the pipe, (See Figure 18) and then back through the clamp. (See Figure 19) Pull the cable as tight as possible through the clamp. Hold the cable and tighten clamp with a 5/8" wrench or some type of adjustable wrench.





3. When you have tightened the clamp and satisfied that the cable will not slip, you may tighten the cable more by turning the anchor further in the ground. (See Figure 20)



Improper Anchoring, Strong Winds, Rain Snow, or Ice

King Canopy/PIC America, LTD. does not guarantee these canopies under strong weather conditions. These canopies are designed to protect against damages caused by sun, rain, tree sap, birds, etc. They are not designed to hold roof loads that accompany snow, ice or heavy rains. If your canopy is not anchored securely, it can be lifted by the wind and will fly away. If your canopy takes flight, we are not responsible for any replacement. If strong weather is predicted, remove the cover or take down the canopy unit completely. The cover is designed to be quickly and easily removed.