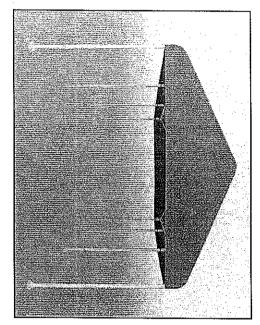
Please read instructions completely before assembly メるの TRIBLIN PARTY CANOPY Model #26763



			8								
Foot Plates	Long Pins w/rings 2 7/8"	Short Pins w/rings 2 1/4"	Bungee Cords	Cover	4-Way Frame Connectors	(Side Bend, sharp bend) 3-Way Frame Connectors	4-Way Frame Connectors	(Top Bend, shallow bend) 3-Way Frame Connectors	77" Cross Poles 1 ^{1/2} "	76" Swedged Leg Poles	54.5" Swedged Rafter Poles
œ	8	ထ	40		4	4	2	2	9	8	8
10050	10052	10051	10066	12020	10047	10045	10048	10046	10044	10043	10091

BOLTS ARE NOT
NEEDED OR
NEEDED FOR EVERY
INCLUDED FOR EVERY
CONNECTION BUT
MAY BE
PURCHASED BY CALLING THE
NUMBER BELOW

FOR MISSING REPLACEMENT PARTS OR QUESTIONS PLEASE CONTACT CUSTOMER SERVICE: 1-800-524-9970



150 Callender Road Watertown, CT 06795

ATTENTION: PINS

8 -2^{7/8"} Pins secure legs to side bends 8 -2^{7/8"} Pins secure feet plates to legs.

Pins are for legs and feet only, and are NOT needed for any other part of the frame.

3/3/06

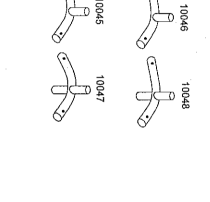
ASSEMBLY

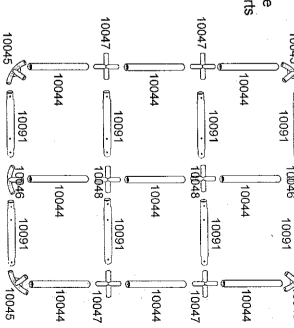
10045

10076

10045

on a tarp or box top. area you intend to erect the shelter Keep all non pipe parts Assembly is easiest if you layout all parts as shown in the

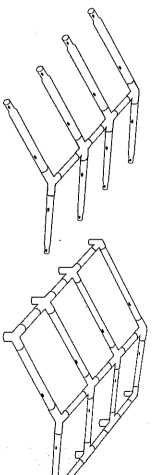




CONNECT

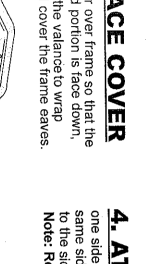
PPMS

assemble each side Start with the center, then



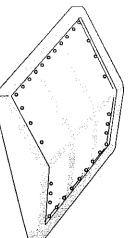
ACE

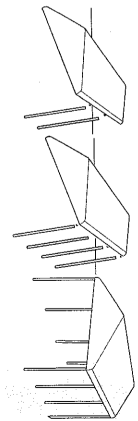
this allows the valance to wrap around and cover the frame eaves grommetted portion is face down, Place cover over frame so that the



one side of the frame,swedged end up, then the end legs on that same side. Repeat for the other side. Now you can secure the legs to the side bend connectors and secure the cover with bungee cords ATTACHINGLEGS Insert both middle legs on

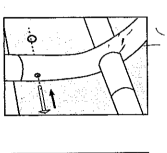
Note: Reference the diagram.

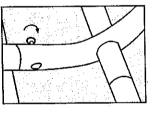




SECURING LEGS

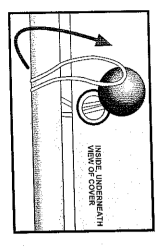
8 Short Pins are used to secure legs to side bend connectors

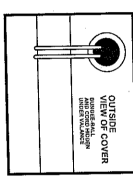


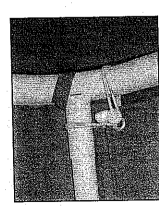


6. SECURING COVER

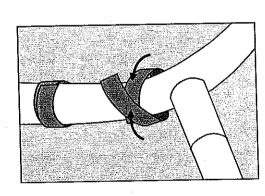
Working inside, beneath the cover, begin with the corners. Insert the cord of the bungee-ball through the grommet and around the Cross Pole, then around the ball. By doing this from the inside it will hide the bungee-ball and give a cleaner look. When all 4 corners are secured, work from side to side to get an even fit.





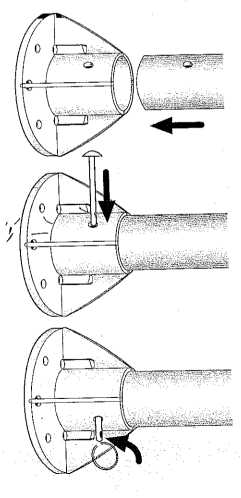


To secure the valence corners wrap the upper hook and loop tie just below the elbow. Do the same for the lower hook and loop tie. Note: this will keep the valence from rolling up but still allow for movement.



7. ATTACHING & SECURING BASE FEET

Insert Base Foot Plates onto bottom of legs, be sure to line up the pre-drilled hole in the leg with the pre-drilled hole in the base foot. Insert PIN all the way through leg and foot, to other side, secure with ring.



CARE & CLEANING INFORMATION

heavy rain. NOT meant to hold snow load, brush snow off top with a broom or mop. Periodically check stakes or anchors to ensure stability of unit, especially following exposure to high winds or DO NOT use harsh abrasives, bleach or cleansers. Cover and walls can be easily cleaned with mild soap and water. DO NOT expose top or walls to open fire or flame. DO NOT use barbeque grills or smokers underneath canopy.

insurance carrier for information just as you would for any other outside structure. heavy rain, we cannot be responsible for damage caused by the canopy or to the canopy. We suggest you contact your IMPORTANT:PLEASE READ CAREFUBLY: ShelterLogic has no control over the elements such as wind, snow or

when securing bunges. This is a Temporary Structure and is not recommended as a permanent structure. Safety glasses must be worm

sibility. We offer several anchoring kits, call customer service for more information or to place an order. Your canopy's cover can be quickly removed if needed when you know that a strong or severe weather front is approaching or properly will fly away. We will not be responsible for any canopy that blows away, proper anchoring is your responbirds, and are not designed to hold the loads that accompany snow or ice. Any canopy that is not anchored securely under any circumstances. Canopies are designed to offer protection from damage caused by sun, light rain, tree sap Improper Anchoring, Strong Winds, Snow or Ice: ShelterLogic does not guarantee these canopies in snow or ice

CAUTION! WARNING!

injury. The use of safety goggles may help to prevent injury Bungee cords are under extreme tension. Please use caution when applying as they may snap out of your hand and cause