

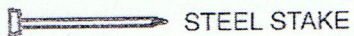
ALL-PURPOSE CANOPY PARTS LIST.



3 PC. CENTER POLE



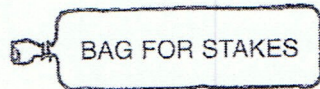
2 PC. SIDE POLE



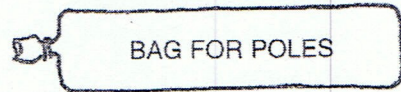
STEEL STAKE



BAG WITH TOP



BAG FOR STAKES



BAG FOR POLES

PARTS	CANOPY SIZE			
	10 x 10	12 x 12 THROUGH 20 x 20	20 x 30	20 x 40
SIDE POLE	4	8	10	12
CENTER POLE	1	1	2	3
STAKES	8	12	14	16
BAG WITH TOP	1	1	1	1
BAG FOR POLES	1	1	1	1
BAG FOR STAKES	1	1	1	1

MANPOWER REQUIRED

Two installers should be able to assemble an All-Purpose Canopy in approximately thirty minutes.

TOOLS REQUIRED

Sledge Hammer

INSPECT SITE CAUTION:

Consult local utility company prior to installation.

Prior to assembly be sure to look around area for obstacles, pipes, wires, etc.

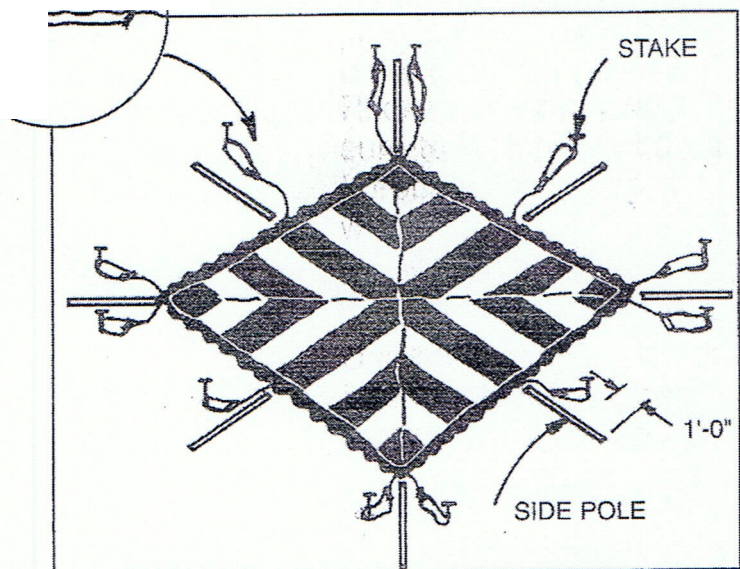
LAYOUT & CHECK

Use parts list for a quick identification and check list for proper quantities.

1

LAYOUT AT SITE

20' X 20' canopy used as example. Spread drop cloths and unroll canopy at exact position of desired finished assembly. Any sharp objects which must remain on site under the canopy should be padded and taped. Assemble side poles and lay straight out from each pole hole in canopy.



2

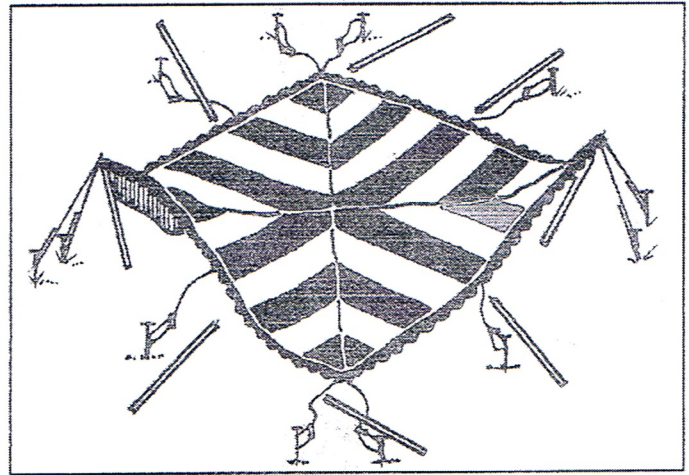
RAISE SIDE POLES

Start at opposite corners.

Insert side poles into pole holes and raise so that bottom of poles slant toward center of canopy.

Adjust guy rope.

Continue with other two corners and then sides.

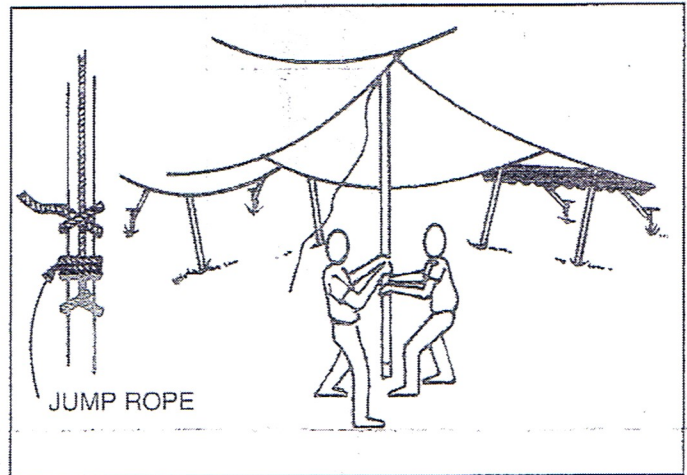


3

RAISE CENTER POLE

Assemble three piece center pole and insert into center pole hole.

Raise to upright position and tie off jump rope to pole.

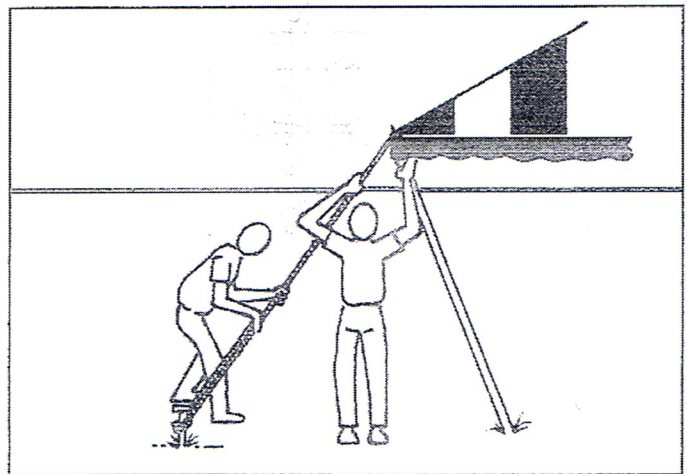


4

SIDE POLE ADJUSTMENT

Tighten guy ropes and then set side poles to upright position. Adjust pole positions and guy rope tension to properly pull out canopy.

Protective covers are recommended for all stakes.



5

TAKE DOWN

Loosen all guy ropes.

Spread drop cloths.

Reverse steps 1 through 4 for disassembly.

IMPORTANT:

Check Guys Ropes periodically for tightness and maintaining of good condition. Stakes provided are for average soil conditions. Sandy soil or asphalt may require additional staking. Proper installation suitable to site conditions is the responsibility of the installer. Store canopy in a cool, dry area. Never store while wet or damp.