

| Components |  |
| :---: | :---: |
| $\underline{\text { QTY }}$ | $\underline{\text { Style }}$ |
| 3 | 23' Center Pole |
| 4 | 16' Quarter Pole |
| 40 | 8' - Side Poles |
| 48 | Ropes |
| Optional Items |  |
| 48 | Stakes |
| 48 | Stake Bars |
| 48 | Ratchets |

Pre-Site Inspection- Call your local utitlity companies prior to installation for any underground obstructions.

1. Layout the drop cloth and tent in the location to be installed.

## Omit if 1 Piece Top

Lace the tent together: A) Line up the two large center pole grommets in the middle of the tent section (the lace end will always be on the bottom). Starting in the middle and working out B) Pull the first lace up through the first small grommet. C) Pull the second lace through the second grommet. D) Pull the second lace through he first lace's loop. E) Pull the third lace through the third grommet. F) Pull the third lace through the second lace's loop. Repeat steps B through F down the lace line of the tent until the third grommet from the edge of the tent is reached, the third lace should be twice as long as all of the other loops (referred to as double loop). When the tent is laced down to the third grommet (the double loop), pull the remaining 2 laces through the remaining 2 grommets. Loop the second lace from the tent perimeter into the first lace ( the lace is now going towards the direction of the double loop). Pull the third lace ( double loop) through the second loop. The third lace (double loop) should now be strung through 2 loops ( the second loop and the fourth loop). Tie-off the double loop with the fourth lace so the loops can not come loose.
Note: This does not in anyway affect the strength of the tent; it holds the sections together. A simple double knot is effective.
After lacing each section, you will need to fasten down the rain flap velcro that covers the lace line.
Repeat at all sections until the tent is completely laces together.
2. Lay out the ropes perpendictular to the tent. Drive the stakes into the ground to about $8^{\prime \prime}$ from the top \& 6 ' to 7 ' from the tent along the rope. Tie off loosely. Make sure the tent is square. See diagram below.

## Raising the Tent

3. Starting at opposite corners, Insert the side poles through the hole and leave the poles at a slight angle so the bottom of the pole is closest to the center. Adjust the rope as needed. Continue with the other corners \& sides. Then insert the quarter poles at a 45-55 degree angle. Put the center poles in last.
4. Tighten all corner ropes until the corner poles are vertically straight up and down, then the side poles. The perimeter of the tent should be taut.
5. Straighten the center poles so it is setting vertical straight up and down. Then take the quarter poles and push up on the tent as tight as you can get it. There will still be a slight angle to the quarter poles.
6. Tie off the jump rope attached at each side pole location. This rope is used to keep the side pole in place in the wind so that the tent does not lift off the side pole pin. Secure the jump rope by pulling it six to twelve inches down the pole, bringing it around the pole and then between the pole and the rope itself. Pull it back taut to create tension on the vertical length. Now wrap the rope around the pole and vertical portion of the jump rope creating a tight coil that keeps the rope from slipping up. On the last coil, pull the end of the rope through to tie it off. Repeat steps for the center pole at eye level (5-6 feet).

Your tent installation is now complete.

$60 \times 100$ Pole instructions page 2 of 2

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