
(Step 2.)
Measurement $A, B$ and $C$ give you the first two end points. Use a rope, from the center stake.
B. $(21.5 \mathrm{ft})$

Continued to rotate the rope ('red') to find other points.
(Step 3.)
Secure corner plates, as you go.
(Step 4.)
Spread out canopy.
Attach 5 of the corners (leave one open).
Insert center pole- raise center pole to vertical.
Attach last corner.
Turn center crank to tighten canopy.

(Step 1.)
Locate center point.
Pound in a stake (for measuring only).
(Step 2.)
Measurement A, B and C give you the first two end points.
Use a rope, from the center stake.
B. $(27.5 \mathrm{ft})$

Continued to rotate the rope ('red') to find other points.

## (Step 3.)

Secure corner plates, as you go.
(Step 4.)
Spread out canopy.
Attach 5 of the corners (leave one open).
Insert center pole- raise center pole to vertical.
Attach last corner.
Turn center crank to tighten canopy.

