STEP 1
Take all parts out of the box and ensure they are all present.

a) &  b) Upper corner poles x 2

c) Cover poles x 4
d) Lower leg poles x 4
e) Feet x 4
f) Common pole x 8
g) Common bolts x 16
h) Center pole x 4
i) Leg bolts with plastic caps x 4
j) Lower leg pole bolts with plastic caps x 8
k) Elastic bobbles x 36
l) Feet bolts x 12
m) Wrench 1 (for lower leg pole bolts)
n) Wrench 2 (for upper corner pole bolts)
o) Canopy
**ASSEMBLY GUIDE**

**STEP 2**
Measure a 13 x 13 ft in the position you want the gazebo. Mark the four corners with chalk or tape, ensuring the distance between diagonally opposite corners are equal, to ensure it is square. Diagonal distance should be 18.5 ft.

Place pole feet on these markings with even spacing between poles to provide a sound structure.

**STEP 3**
Connect the common poles (f) using center poles (h) as shown.

**STEP 4**
Connect the common poles (f) into upper corner poles (a) and (b) as shown. Using the wrench 2 (n) provided secure with common bolts (g).

**STEP 5**
Attach the feet (e) into lower leg poles (d) using bolts (j) and wrench 1 (m).
STEP 6
Unfold the canopy (o) within the assembled upper frame, ensuring the underside of the canopy (with stitching and label) is facing downwards.

STEP 7
Insert the four cover poles (c) along the edges of the canopy.

STEP 8
Secure the edges of canopy to frame with elastic bobbles (k), attaching the corners of the canopy last, by threading the elastic through the corner hole of the metal frame and looping through the eyelet of the canopy corner.

For ease attachment, attach 3 bobbles on each side and continue around the gazebo in a uniform fashion attaching 2 at a time until all bobbles are attached.

STEP 9
Lift the assembled upper section of the gazebo and insert the lower leg poles (d) into the upper corner poles (a) and (b). Secure the connection with bolts and plastic caps (i).

STEP 10
Once erect, ensure the Butterfly gazebo is firmly secured to a stable surface, you can use feet bolts (l) if desired.
Exposure to ultraviolet (UV) radiation from the sun is the major cause of skin cancer. In some countries the UV radiation is strong enough to cause sunburn in just 11 minutes on a fine summers day. To prevent sun damage we recommend following these Sun Smart steps: slip on clothing, slop on sunscreen, slap on a hat, slide on sunglasses and seek shade.

CARE & MAINTENANCE

When not in use for long periods of time dismantle the gazebo, and store in a dry place. If the canopy is wet, allow to dry naturally opened up before storing.

If necessary, clean the fabric with a hose.

Components subject to turning and sliding can be treated with a non-staining lubricant spray (silicon-based).

Attention: The schematics in this manual are for assembly and operation illustration only. They may differ from the gazebos actual appearance.
The best under the sun

Coolaroo is the leader in shade fabric technology. Our extensive range of attractive shade solutions is carefully manufactured to protect your home, garden and family from the harsh sun.

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WARNING

When assembling and using this product, safety precautions should always be followed to reduce the risk of personal injury and damage to equipment. Please read all instructions before assembly and use.

At least two or more people are recommended for safe assembly.
Keep all children and pets away from assembly area.
Check all nuts and bolts for tightness before and during usage.
Non permanent structure. Do not use in extreme weather conditions including heavy rain or high winds.
Do not leave the gazebo unattended.
Do not place the product near an open flame; or too close to any heat source.