



Pinnacle Tents

Screen House

OWNER'S MANUAL

No. 682 - 4 AWNING SCREEN HOUSE
PINNACLE TENTS
PHOENIX, AZ
www.pinnacletents.com

SET-UP INSTRUCTIONS

CAUTION : LOCKING HINGES ARE POTENTIAL PINCH POINTS.

WARNING : KEEP HANDS AND FINGERS AWAY FROM LOCKING HINGES DURING OPERATION.

IMPORTANT : WE ADVISE YOU TO ASSEMBLE THE TENT BEFORE GOING CAMPING TO ASSURE THAT ALL PARTS ARE PRESENT AND BECOME FAMILIAR WITH THE ASSEMBLY OF THE TENT.



Step 1

Select a site that is level and free from sharp objects. Remove the screen house and parts from the carrybag.

Place the rolled screen house in a vertical position with the hub loop pointing upward. Untie the tie string and lay out the screen house with all poles radiating from the center hub like a star. Insta-Set poles are pre-assembled to the screen house as an integral part like an umbrella.

The center hub and hinges have been covered with protective fabric to prevent the tent fabric from being pinched and damaged during shipment. You can leave these protective covers in place to prolong the life of your tent.



Step 2

Lift the screen house assembly while holding the center hub, shake the screen house gently to allow all 4 poles to hang down. Make sure the fabric of the screen house isn't caught between the center hub and connecting poles (If fabric gets caught, lower the center hub until fabric is released.) Do not try to tug or pull out fabric as damage to the fabric is possible.

Start locking the upper joint of top pole into position. While one person holds the screen house assembly as high as possible, another person grasps the pole approximately two inches above the upper joint with one hand and about one foot below the bottom of the upper joint with the other hand. Push down with top hand while pulling up with the other hand simultaneously until the upper joint locks. The middle joint is locked into position when the upper joint is locked. Repeat this step until the entire upper (top) part of the screen house is assembled.



Note: After all 4 upper joints are completely locked into position, start locking the lower joints. To lock the lower joint of the bottom pole into position, repeat step 2 until the screen house is set up.



Step 3

Now your screen house is free standing. Close zipper of entrance and face the screen house in the desired direction. Drive the stakes through the stake loops into the ground. When strong wind is expected, tie the loose end of the guy line to the upper part of the middle joint. Make a loop at the end of the guy line with the slider and insert the stake through the looped end of the guy line and drive it into the ground. Adjust the slider until the line is taut. Repeat this procedure until all 4 corners are secured with guy lines.



Step 4

After completing the set up of the tent, you can attach the rain fly on the tent. Toss the rain fly with the taped seams facing downward, over the top of the tent. Connect the 4 corner plastic S-HOOKS onto the clips that attach the tent to the corner poles.



Step 5

Each tent includes steel canopy poles, guy ropes and stakes.

When the set up of the tent and rain fly is finished, you can unzip the four sides and roll up the flaps or extend them to make 4 awnings with the supplied poles. Insert the pin of the poles through the grommets on the corners of the flaps and stand the pole upright on the ground. Connect a guy rope to the pin at the top of the awning pole and pull taut by staking the end of the guy rope to the ground. Use this same method to secure all awning poles and the rain fly.

Attach a guy rope from the ring on the triangular shaped guy point on the rain fly, located at all four corners, and stake to the ground.

Repeat this for all 4 corners and all awning poles.



TAKE DOWN

Step 1

Remove stakes and keep all accessories in their respective storage bag. Note: Do not remove the stakes from the ground by pulling on the stake loops. This may cause the stake loops to tear out of the seam.



Step 2 Collapse the Screen House

Follow the steps of the set up in reverse to take down the tent. To collapse Insta-Set Poles, first release the lower joint of the bottom pole by pushing down the upper part of the lower joint and sliding down the lower collar of the lower joint simultaneously ("pushing down upper part" means release the tension of the fiberglass pole in order to help ease sliding the lower collar). If the lower collar does not slide down easily, push down the upper part of the lower joint a little more. Repeat this step until the entire lower part of the screen house is collapsed.

Note: After all 4 lower joints are completely released, start releasing upper joints.



To release the upper joint of the top pole, repeat Step 2. While releasing the upper joint, another person may help by holding the center hub in raised position. Unlocking the upper joint allows the middle joint to collapse inwardly and the upper pole section of the middle joint to fold over the lower pole section of the middle joint. Repeat this step until the entire screen house is collapsed.

Step 3

Align the screen house assembly like a star, keeping all poles radiating from the center hub (see Step 1 of set up instructions). Gather the poles together like an umbrella assembly, pull out excess material from between the four poles. Wrap this excess material around the collapsed poles like you would with an umbrella.

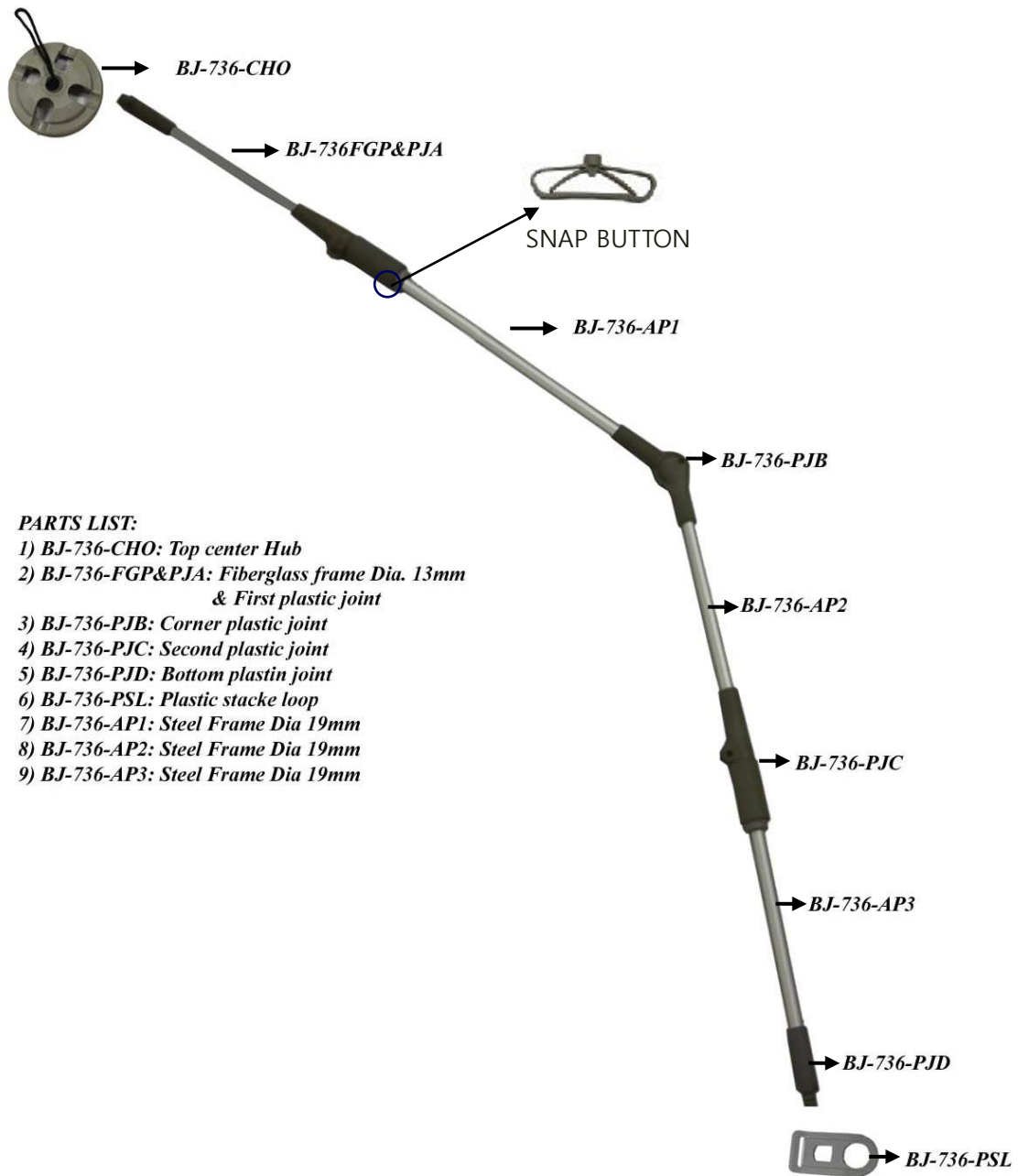
Lay the screen house on the ground and press out any trapped air inside the screen house. Roll the fabric of the screen house around the poles to its minimum size. Note: If the poles are not in correct position, do not force them but unroll and realign the poles before proceeding.



Step 4

Pack the screen house into the carrybag together with accessories and instruction sheet.

FRAME



PARTS LIST:

- 1) **BJ-736-CHO**: Top center Hub
- 2) **BJ-736-FGP&PJA**: Fiberglass frame Dia. 13mm & First plastic joint
- 3) **BJ-736-PJB**: Corner plastic joint
- 4) **BJ-736-PJC**: Second plastic joint
- 5) **BJ-736-PJD**: Bottom plastic joint
- 6) **BJ-736-PSL**: Plastic stacke loop
- 7) **BJ-736-API**: Steel Frame Dia 19mm
- 8) **BJ-736-AP2**: Steel Frame Dia 19mm
- 9) **BJ-736-AP3**: Steel Frame Dia 19mm

FRAME REPLACEMENT:

To replace damaged frame components, push the snap button in with a pen or other blunt instrument and pull out the pole section from the plastic joint. Replace with new parts and reconnect the pole section to the plastic joint by aligning the hole in the plastic joint with the snap button and twisting until it locks into place.