

## YOUR TREE COMES WITH 3 SECTIONS, A METAL STAND AND 1-3 STABILITY SCREWS

### STEP 1 - ASSEMBLE THE STAND



Our stands fold flat for easy storage. Open your stand by pulling the legs away from each other and aligning the holes on the opening.

Insert and twist each stability screw. Don't screw in all the way as you'll need room to insert the tree pole.

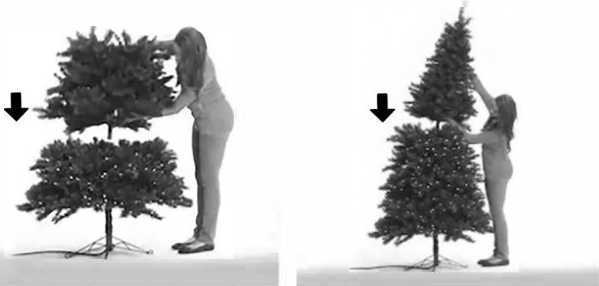
### STEP 2 - INSERT THE BOTTOM



Insert the bottom pole of the first section of tree into the stand. This will be the section with the longest pole, tapered at the end

Once inserted, twist each stability screw to secure the base. Turn clockwise and tighten as much as needed so the tree section doesn't move.

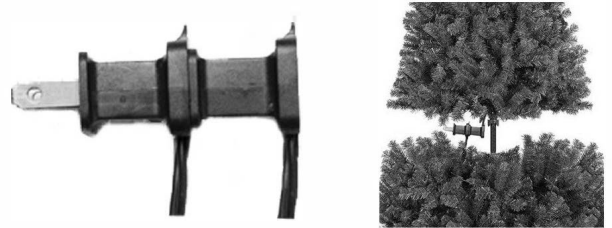
### STEP 3 - INSERT THE MIDDLE + TOP



Insert the bottom pole of the 2nd section into the opening in the first section. Then insert the bottom pole of the top section into the middle.

The branches are hinged and can be gently pulled down on all sections so they're parallel with the floor.

### STEP 4 - CONNECT THE LIGHTS

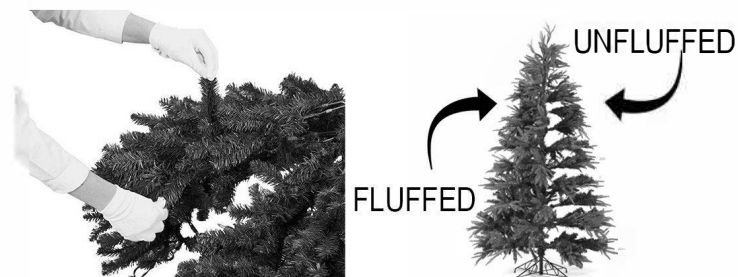


If your tree is not pre-lit, skip to Step 5. For pre-lit trees with the *Instant Connect* feature you won't need to take any additional steps. The lights connect automatically when the poles are inserted.

Start by plugging in the main cord from the bottom section to the wall. The bottom section will light up. Then connect the 2nd plug from the bottom section to the middle section. You may need to look through the branches to find it. The middle section will now light up. Do the same to connect the middle section to the top section.

**Trouble Shooting:** If your lights don't turn on as you plug in each section, look for additional plugs. You may need to try a few connections before your lights turn on.

### STEP 5 - FLUFF THE BRANCHES



All trees ship compressed to prevent damage. You'll need to "fluff" the branches to get a full look.

Start at the bottom and work your way through each layer going in a clockwise direction before moving up.

Branches should be gently bent upwards and out, alternating the direction they are bent for each branch. This mimics the natural growth of real trees and ensures a full look.

Once the tree is fully fluffed go back and fill in any empty looking sections by bending nearby branches towards that space.