

Tent Set up Instructions

Coleman CHALET 9 XL CV

To familiarise yourself with your new Coleman tent, it is recommended to set it up at home first before your camping trip. Please follow these set up instructions to obtain the best performance and longest life from your new Coleman Tent.

- 1. When you have selected your tent site, ensure that there are no sharp sticks or objects to puncture the tent floor and lay the inner tent on the ground.
- Lay the inner tent in the position you want it, taking into account the fall of the land and the prevailing wind direction. Always place the tent with the front opening away from the wind. Be careful not to set up under trees which might drop sap or branches which can fall in heavy weather.
- 3. Sort the tent poles and assemble them making sure that the pole end fully inserts into the metal ferrule end to avoid splitting or breaking poles.
- 4. The Coleman Pin and Ring construction method makes it easier to connect the poles to the tent before pegging the inner tent to the ground. This means that you can erect the inner tent and then move it to your preferred position.
- 5. Leave the doors fully closed (zipped up) before pegging out the inner tent.
- 6. The pole sleeves on your tent have coloured tape at the end of the sleeve to indicate which colour pole to insert into each sleeve.
- 7. Insert the two GREY poles into the central pole sleeves with the Grey end tape and connect them to the pins marked with GREY webbing on both sides of the tent. This will form the main central body of the tent.
- 8. Insert two of the YELLOW poles into the sleeve with the yellow tape at each end of the tent's main room and insert the pin into the pole ends.
- 9. The two remaining YELLOW poles need to be inserted through the end pole sleeves to form the bedroom end. Connect the pole end to the pin on each connection point and this completes the inner tent set up.
- 10. You can now position the tent where you want it and secure the inner tent by pegging down all points provided, drive the pegs into the ground at an angle of 45 degrees to the horizontal and sloping away from the tent pegging point.
- 11. Locate the two sleeves on the fly with the Red end tape and insert the two remaining RED poles.
- 12. Pull the fly over the frame and peg out the corner points of the fly together with the peg points on the extended vestibule. Do not overstretch the fly as this can damage a seam which may cause leaks.
- 13. Attach the velcro attachments on the inside of the fly to the poles and clip the brass hooks of the vestibule floor to the peg points (make sure the base strap joining the two sides of the vestibule is clipped securely into place and not overtightened as this can result in excess strain on the vestibule doors and can damage the mesh panels and zips).
- 14. Guy out the attached guy ropes to complete the set up of your tent. These guy ropes assist in keeping the tent stable during windy conditions and should always be pegged out when the tent is erected.
- 15. Your tent is fitted with Coleman's Circle Ventilation. It is important to guy out the appropriate points at the base of the fly to ensure maximum ventilation to the tent. You can control the flow of air into the tent by adjusting both the angle at which you guy out and how much you zip open the vent from the inner tent.



- 16. Use the two steel awning poles and extra pegs and guy ropes to set up either of the rear or front awning, make sure to let down awnings when raining to avoid water ponding and subsequent fabric damage.
- 17. Your tent is fitted with Coleman's AirPort System and is specifically designed to be used with a Coleman Cool Zephyr Window Fan. Refer to the instructions on how to attach your fan located on the inner of the tent at the AirPort. You can mount your fan inside your tent to pull in cool fresh air, or outside your tent to force hot still air out.

Dismantling Your Tent

The dismantle process of the tent is the reverse of the preceding instructions and special care should be taken in removing the pegs (NEVER pull on the material to remove the pegs, use a peg remover) and make sure that the pegs and tent materials are dry and clean before packing away.

A wet tent will mildew quickly and will void your warranty.

Keeping your tent clean and dry and following theses simple instructions will ensure you enjoy many pleasant camping experiences.

To prolong the life of your tent floor, you can put a separate sheet of tarp under your tent before set up.

It is easier to PUSH rather than PULL a fiberglass pole out of a sleeve on the fly sheet or inner tent.

Please read the tent care instructions attached inside the tent.