

Set Up The Tent

- 1-Lay the tent over a flat area, free from rocks and sticks.
- 2-Stake the (4) corners of the tent and the (2) loops on each side. Make sure the tent's floor is pulled smooth.
- 3-Thread the (2) end poles (long poles) through the end pole sleeves (Fig 1) until their leading ferrules reach the pole pins on the opposite side (Fig 2).
- 4-Thread the top pole (short pole) through the top pole sleeve and the (2) awning pole sleeves (Fig 1).



CAUTION: DON'T USE EXCESSIVE FORCE WHEN BENDING THE TENT POLES. MAKE SURE THE POLE SLEEVES SLIDE OVER THE POLES WITHOUT HANGING UP.

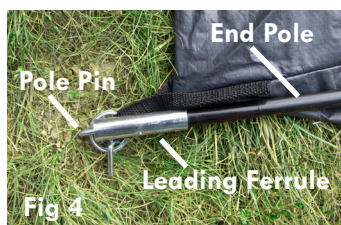
- 5-Place one end of the top pole into one of the awning pole pockets (Fig 3). Bend the pole and place its opposite end into the other awning pole pocket.



- 6-Place the end poles' leading ferrules over the pole pins (Fig 4).

- 7-Raise the tent by bending the end poles until their trailing ferrules can be placed over the pole pins (Fig 5). Make sure to hold the end of the pole sleeves open as the poles slide through (Fig 6).

- 8-Attach the pole clips to the end poles (Fig 7).



- 9-Back up the vehicle until its bumper touches the lower sleeve (Fig 8). Make sure the vehicle is centered to the tent.

- 10-Place the lower sleeve under the vehicle's bumper but above the vehicle's muffler.

- 11-Place the upper sleeve over the raised rear hatch door (Fig 9).

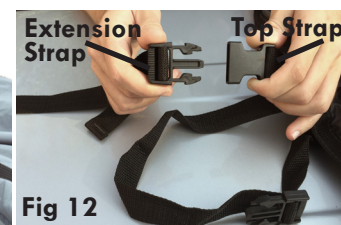


WARNING: DO NOT OVERTIGHTEN THE VEHICLE SLEEVE STRAPS; DAMAGE TO THE TENT'S DOOR ZIPPER CAN OCCUR. IF THE TENT'S DOOR ZIPPER IS DIFFICULT TO CLOSE, THE VEHICLE SLEEVE STRAPS ARE OVERTIGHTENED (FIG 10).

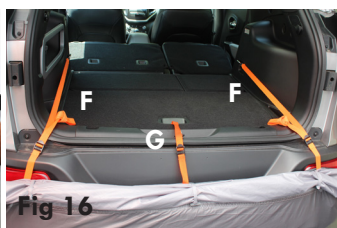


- 12-Buckle the upper sleeve's (2) top straps around the vehicle's roof rack rear cross bar (Fig 11). If the vehicle is without a cross bar, clip the (2) extension straps to the top straps (Fig 12) and attach the extension straps' J-hooks to the vehicle's windshield wipers (Fig 13 and Fig 14).

- 13-Lower the rear hatch door and buckle the lower sleeve's E strap over it (Fig 15). Adjust the E strap so the lower sleeve is pulled tight when the rear hatch door is raised again.

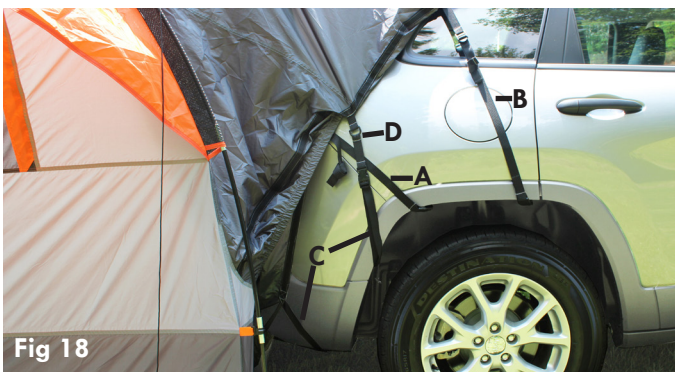


14-Attach the lower sleeve's F and G straps to the inside of the vehicle's cargo area (Fig 16).



15-Attach the A and B straps' J-hooks to the vehicle's fenders and tighten (Fig 17 and 18).

16-Run the C straps under the rear bumper, clip them to the D straps, and tighten (Fig 18).



17-If experiencing windy conditions, tie the guy lines to the (4) corners of the tent (Fig 19) and stake them down (Fig 20).



18-To have use of the vehicle for the day, disconnect the tent's upper and lower sleeves and close the vehicle opening. Move the vehicle away from the tent. Secure the upper and lower sleeves to the tent's body with the dowel and loop fasteners (Fig 21).



Set Up The Rainfly

The use of the rainfly is optional, depending on weather conditions.

1-Position the rainfly over the tent with the curved side towards the vehicle (Fig 22).

2-Connect the rainfly's (2) male buckles to the awnings' (2) female buckles (Fig 23).



3-Fasten the (2) hook-&-loop tabs around the end poles (Fig 24).

4-Hook the (4) elastic tensioners to the corner rings (Fig 25).



Take Down The Tent

1-Disconnect the upper and lower sleeves and move the vehicle away from the tent.

2-Zip up all windows and doors, leaving a small opening for air to escape.

3-Pull out all stakes and place them in the stake bag.

4-Release the pole clips, lift the end poles from the pole pins, and lower the tent to the ground.

5-Pull the top pole out of the awning pole pockets.

6-Push all poles out of their pole sleeves and place them in the pole bag.

7-Make the tent into a square shape on the ground.

8-Fold the sides of the tent in, leaving a 6-8" gap in the middle (Fig 26). Fold side A over side B. Fold the (2) ends of the tent in, leaving a gap in the middle (Fig 27).

9-Place the pole bag, stake bag, and rainfly on one of the folded ends (Fig 27). Roll the tent as tightly as possible and place it in the carry bag.



WARNING: KEEP ALL FLAME AND HEAT SOURCES AWAY FROM THIS TENT FABRIC. THIS TENT MEETS THE FLAMMABILITY REQUIREMENTS OF CPAI-84. THE FABRIC MAY BURN IF LEFT IN CONTINUOUS CONTACT WITH ANY FLAME SOURCE. THE APPLICATION OF ANY FOREIGN SUBSTANCE TO THE TENT FABRIC MAY RENDER THE FLAME RESISTANT PROPERTIES INEFFECTIVE.