

WEATHERMASTER® 10 TENT MODEL 20000001598

Before you begin

Read all instructions before set up.

 Select a level site clear of rocks, branches, and other hard or sharp objects, to install your tent.

MARNING: Keep clear of overhead power lines.

- Do not set up your tent under trees because of potential lightning strikes or falling tree limbs in inclement weather.
- Secure with all stakes and guylines provided to prevent property damage or personal injury.
- For best results in windy conditions, position narrow end of tent into the wind.
- Enlist the help of at least one other person to assist you when it is time to assemble the tent.

Pole Descriptions

Description	Qty.	Pole Dia.	Pole Repair Kit	Pole Replacement Kit
Long Leg Pole, steel (w/ red marking)	2	19mm	N/A	5010000614
Short Leg Pole, steel	4	19mm	N/A	5010000623
Curved Ridge Pole, steel (w/ red marking)	1	19mm	N/A	5010000613
Curved Ridge Pole, steel	2	19mm	N/A	5010000615
Side Window Pole, black, fiberglass, metal tips	2	8.5mm	5010000541	5010000547
Door Pole, long, thin ,black, fiberglass, rubber tips	1	6.3mm	5010000543	5010000545
Vert. Door Pole, short, black fiberglass, rubber tips	1	6.3mm	5010000543	5010000545

To Set Up Tent

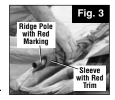
1. Unfold tent and spread out on a clean, level surface with the door facing the desired direction. Unzip doors. (Fig. 1)



2. Pull four corners of tent taut, then secure by driving stakes through web loops at an angle for better anchoring. (Fig. 2)



3. Assemble three, steel, shock-corded, curved Ridge Poles. Insert Ridge Pole (with red marking) into center sleeve on top of tent with the red trim (Fig. 3). Insert the remaining curved Ridge Poles into the other two sleeves on top of tent.



Button in third hole

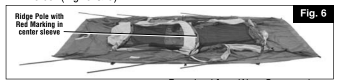
Fig. 4

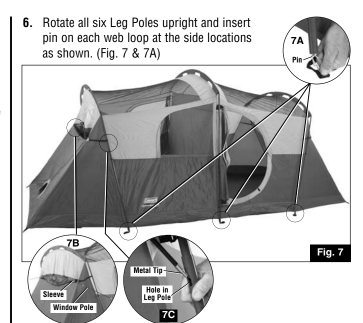
Assemble six, steel, shock-corded, Leg Poles. Push down on steel button on tapered end and insert into end with four holes.

NOTE: Make sure steel button locks into third hole on pole as shown. (Fig.4)

5. Insert curved end of Leg Poles (with red marking) into the ends of the Ridge Pole (with red marking). Insert curved end of remaining short Leg Poles into the ends of the remaining Ridge Poles. (Fig. 5 & 6)

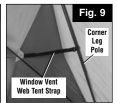






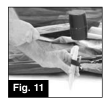
- **6.** Assemble the two, shock-corded, black Window Poles, then insert one into sleeve located at each end of tent. (Fig. 7 & 7B)
- Insert tapered metal tip on Window Pole into Leg Pole.
 NOTE: It may be necessary to gently rotate Leg Pole so the hole will line up with the Window Pole.
- **8.** Go to opposite end of each window pole and gradually apply pressure to the pole forming an arch. Insert the pin into the leg pole end at the corners of tent. (Fig. 7 & 7C)
- **9**. Locate the plastic hooks at sides and corners of tent, then snap onto Leg Poles to attach. (Fig. 8)
- 10. Locate web strap with plastic hook on the sides of each end panel Window Vent, then snap onto the corner Leg Pole. (Fig. 9)





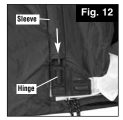
- 11. To stretch tent to finished size:
 - Push in button on Leg Pole while twisting lower Leg Pole section counterclockwise (Fig.10);
 - Pull up on top Leg Pole section until tent is taut;
 - Twist the lower Leg Pole clockwise until the button locks into the center or lowest hole;
 - · Repeat on remaining Leg Poles.
- 12. Insert plastic stakes through web straps located on both sides of tent, then drive in to secure. (Fig. 11)





Hinged, Rigid Door

 Assemble Vertical Door Pole (shorter black pole with plastic cap tips); then insert through zippered sleeve on side of door and into hinge. (Fig. 12)

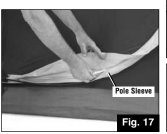


Hinged, Rigid Door (continued)

- 2. Insert end of Vertical Door Pole into bottom hinge plate, apply pressure to form a slight bow, then insert other tip of pole into top hinge. Zip up vertical sleeve. (Fig. 13 & 14)
- 3. Assemble Door Pole (longer black pole with plastic cap tips); then insert into zippered sleeve at top of door. (Fig. 15)
- 4. Insert end of Door Pole into top hinge plate, apply pressure to form a bow, then insert other tip of pole into the bottom hinge. (Fig. 16)
- 5. Zip up sleeve to enclose Door Pole. (Fig. 17)











To Attach Rainfly

 Drape Rainfly over tent. Make sure seams on Rainfly are facing down and centered over poles of the tent. (Fig. 18) NOTE: Hook and loop fasteners, located on seams of underside of rainfly, should be centered over black and gray poles.



- 2. Locate all hook & loop fasteners on underside of Rainfly and wrap around each Leg Pole and Window Vent Pole locations. (Fig. 19)
- Insert metal hook on elastic straps on Rainfly into the hole on each Leg Pole. (Fig 20 & 21)







Loop ends of guylines over stakes, stretch tight, then hammer into ground at an angle as shown. (Fig. 22 & 22A)



Attaching Room Divider

 Divider Panel can be installed through center of the tent by inserting toggles
 through the

through the top and bottom fabric loops as shown. (Fig. 23 & 24)





Electrical Cord Access

 Unzip access panel in the lower left corner of tent and bring in electrical cord.

NOTE: Use only UL approved cords rated for outdoor usage. (Fig. 25)



Cooler Access

The smaller zippered opening at the side of tent is designed for added ventilation and easy access to your beverage cooler.

- **1.** To use as a vent, unzip flap to expose screen.
- 2. To use as a cooler access, unzip other flap to make an avenue to bring beverages into tent. (Fig. 26)



To Store

- 1. All poles and stakes must be placed in the storage bag to prevent damage to the fabric items placed in the carry case.
- 2. Make sure tent is clean and dry before placing in carry case.
- **3.** Remove rainfly, spread out on floor of tent, then unzip door & vents before taking tent down for storage.
- **4.** Neatly fold tent to width of pole storage bag, place on tent, roll tightly, and place in carry case.
- 5. Store in a clean, dry area.

Things You Should Know:

- Under certain conditions (cold weather, high humidity, etc.) condensation will form on the inside of your tent. Condensation is caused by water vapor from your breath, perspiration, or any wet clothing inside the tent. It is NOT LEAKAGE through the tent fabric. It can be minimized by removing wet clothing from your tent and by providing good ventilation through the tent.
- Tree limbs, tree sap, bird droppings, or moisture steadily dripping off tree limbs can cause damage to the tent fabric and its coating resulting in leaks or loss of flame-resistant properties.
- Never store tent, even for a short period of time, without drying it thoroughly and brushing off caked dirt. Do not pack stakes or poles inside your tent. Use a separate storage bag.
- Stakes should be removed by pulling on the stake itself. NEVER PULL ON THE TENT TO REMOVE STAKES AS THIS COULD RESULT IN PROPERTY DAMAGE OR PERSONAL INJURY.
- Tent poles should not be left telescoped together during storage.
- Do not leave your tent set-up for weeks at a time. Be aware that exposure to ultraviolet rays from the sun can seriously damage material and/or cause it to become discolored.

▲ 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.



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