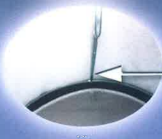
SECURE-LOCK TEST DOORS

Preassembled bed door and expandable tent package

Congratulations! You're the proud new owner of one of the newest innovations in the RV market today! Lippert Component's Secure Lock Preassembled Expandable Tent and Bed Door package eliminates standard Velcro that traditionally hooks the bed and tent together. In its place, the patent pending Secure Lock system forms a much tighter and safer seal making it almost accident proof. Enjoy the outdoor camping experience without leaving your coach...safely and securely!



Secure-Lock system provides a tight seal and is sarer than Velcro.



Raised bow allows LCl tent to provide increased interior space.

Extruded hinge eliminates seal voids while door is open.





Lippert Components, Inc | 574-535-1125 | www.lci1.com

SECURE-LOCK TEST DOORS

Preassembled bed door and expandable trent package

GENERAL TENT INFORMATION

Your Camping Tent Trailer (CTT) is manufactured with be finest available material. The fabric portion of the tent has been treated with a special finish and will pay big dividends in increased mildew resistance, better water repellency and prolonged fabric life.

Certain models of tents have the fabric coated in vinyl to make it easier to clean the exterior of the tent. Vinyl coated fabric can't BREATH; therefor you'll notice that, at times, condensation will form on the fabric side and the tent will appear to leak. This condensation can be corrected by opening the zippered windows slightly to ventilate the interior of the camper.

Older models of tents are primarily fabric sidewalls (110 viny) toating). Canvas does BREATH and moisture causes the fabric threads to swell which repels water. The sewing thread is engineered to repel average continuous rainfall for 5-6 hours. It is not uncommon to find a seam leakage in unusually heavy rain.

PRECONDITION YOUR TENT BEFORE CAMPING:

- To prevent leaking, your CTT must be preconditioned.
- Set up CTT at home to become familiar with parts and set up method.
- Spray CTT with water until wet. This causes the threads to swell and helps close up fibers and seams which may cause leaking.
- Allow CTT to dry thoroughly. Always ventilate and dry tent with bows and braces in place ASAP after moisture exposure to prevent mildew and canvas shrinkage.
- Once CTT is completely dry, repeat previous two steps two more times.

PREVENT LEAKING IN USE:

- Do not ruly against, or put objects in wet tent walls or roof
- Do not stretch canvas tightly
- Carry a wax stick or some quality water repellent on all camping trips to stop minor leaks that may develop.
- Lower front of awning to allow water to run of
- Keep all holes, tears, etc repaired.

TENT SHRINKAGE:

 All canvas products will shrink when wet. To prevent damage, reduce frame tension when canvas is wet. Readjust to normal tension when dry. Canvas should not be stretched completely or left under constant tension.

CLEANING YOUR TENT:

- To clean your CTT, brush dry with a soft bristle brush, use tap water wit soft brush, or spray with hose (especially if exposed to salt water).
- Do not use solvents, soaps or detergents. Do not spray insect repellent directly on tent as a chemical agent used in most repellents will damage water repellent finishes. Do not touch canvas while raining.
- If you have any water issues, please call your dealer for solutions before troubleshooting yourself and potentially damaging the unit.
- · Clean only the vinyl exterior with mild soapy water or vinyl finish cleaner.

OTHER CARE TIPS:

- Plastic windows have a -20° cold crack.
- You must bring the unit to a warmer area and allow it to warm throughout before opening in extremely cold weather to prevent window damage.

Lippert Components, Inc Service & Warranty | 866-524-7821 | warranty@lci1.com