

SETUP INSTRUCTIONS

SEE BACK FOR FRAME ASSEMBLY DETAIL



- SELECT A NICE, CLEAN, SMOOTH CAMPSITE. SHARP STONES OR STICKS MAY PUNCTURE THE FLOOR OF YOUR TENT. FACE THE DOOR OF THE TENT IN THE DESIRED DIRECTION. STAKE ONE FRONT CORNER OF THE TENT FLOOR. THEN PULL THE OPPOSITE FRONT CORNER TAUGHT BUT NOT OVERLY TIGHT AND STAKE THAT CORNER. THEN DO THIS TO THE REAR CORNERS. THEN ALL STAKES MAY BE DRIVEN THROUGH THE REMAINING STAKE LOOPS.
- 2 SEPARATE ALL ALL THE METAL TENT POLES INTO LIKE POLES OR INTO COLOR CODED POLE GROUPS. SOME POLES MAY BE IDENTIFIED BY THE ALPHABET CHARACTER AFFIXED ON THE POLES.. THE CENTER UPRIGHT POLES WILL BE ADJUSTABLE AND MATE INTO EACH OTHER.
- 3 INSERT ONE RIDGE POLE ASSEMBLY INTO THE CENTER POLE SLEEVE OF THE TENT. THEN REPEAT THIS BY THREADING THE OTHER TWO RIDGE POLE ASSEMBLIES THROUGH THE FRONT AND REAR POLE LOOPS IN THE WHITE ROOF. FASTEN THE CORNERS WITH THE WEB TIES BUT DO NOT APPLY TOO MUCH TENSION TO TEAR THE SEAMS.
- 4 AFTER ALL THREE OF THE ROOF RIDGE POLES ARE FIXED, TAKE THE ASSEMBLED TWO CENTER UPRIGHT POLES (WITH THE UPPER SECTIONS TELESCOPED INTO THE LOWER ADJUSTABLE, LARGER POLES-SEE ILLUSTRATION ON BACK) INSERT THE UPPER, SWEDGED OR REDUCED ENDS INTO THE RIDGE ELBOW POLE. THEN PUSH UP THE CRIER RPM TENT BUT NOT TOO STRAINED. THE TENT SHOULD STAND EASY AT THE POINT. FINAL ADJUSTMENT SHOULD COME LATER.

- **5** AFTER THE CENTER ADJUSTABLE POLES ARE EXTENDED TO HOLD UP THE CENTER OF THE TENT, WORK ON ERECTING ONE SIDE. PLACE THE TWO SITE UPRIGHTS INTO THE SIDE ELBOW POLES AND SLIDE THE LOWER ENDS ALONG THE GROUND TO RAISE THAT WALL. DO NOT APPLY TOO MUCH PRESSURE THAT MIGHT INJURE THE STAKE AND POLE LOOPS. THEN, REPEAT THE SAME POLE ASSEMBLY AT THE OTHER SIDE OF THE TENT.
- 6 NOW THE TENT SHOULD BE STANDING RATHER WELL AND MAY NEED SOME MINOR ADJUSTMENT. FIRST CHECK THE FLOOR. TO SEE THAT MOST OF THE WRINKLES ARE OUT. YOU MAY HAVE TO ADJUST THE STAKE LOCATIONS. THEN RAISE THE CENTER UPRIGHT POLES TO APPLY PRESSURE (BUT NOT TOO MUCH TO STRAIN THE FABRIC OR STAKE LOOPS OR SLEEVE IN THE ROOF). THEN, ADJUST THE SIDE UPRIGHT POLES BY SLIDING THE LOWER ENDS TO MAKE THE FRONT AND REAR WALLS LOOK WELL. PAY ATTENTION TO THE SAME STRAIN WARNINGS ALREADY MENTIONED. DO NOT APPLY TOO MUCH PRESSURE THAT WILL CAUSE THE SEAMS OR FABRIC TO TEAR! CAREFULLY REVERSE THESE STEPS TO DISMANTLE YOUR TENT.

! CAUTION !

KEEP FIRE AND INFLAMMABLES AWAY FROM TENT • DO NOT LEAVE CAMPFIRES UNATTENDED • DO NOT USE COMBUSTIBLE HEATERS OR LANTERNS, ETC. INSIDE AT ANY TIME • DO NOT SPRAY TENT WITH INSECTICIDE OR REPELLENT NOT SPECIFICALLY RECOMMENDED FOR SYNTHETIC TENT FABRICS • IF LEAKING OCCURS AT THE SEWN SEAMS, USE AN APPROVED SEAM SEALER • ALWAYS TAKE DOWN YOUR TENT WHEN NOT IN USE • PROLONGED EXPOSURE TO SUNLIGHT WILL DEGRADE THE SYNTHETIC FABRIC • WE ARE NOT RESPONSIBLE • PACK AWAY YOUR TENT AFTER IT IS THOROUGHLY DRY TO AVOID MILDEW



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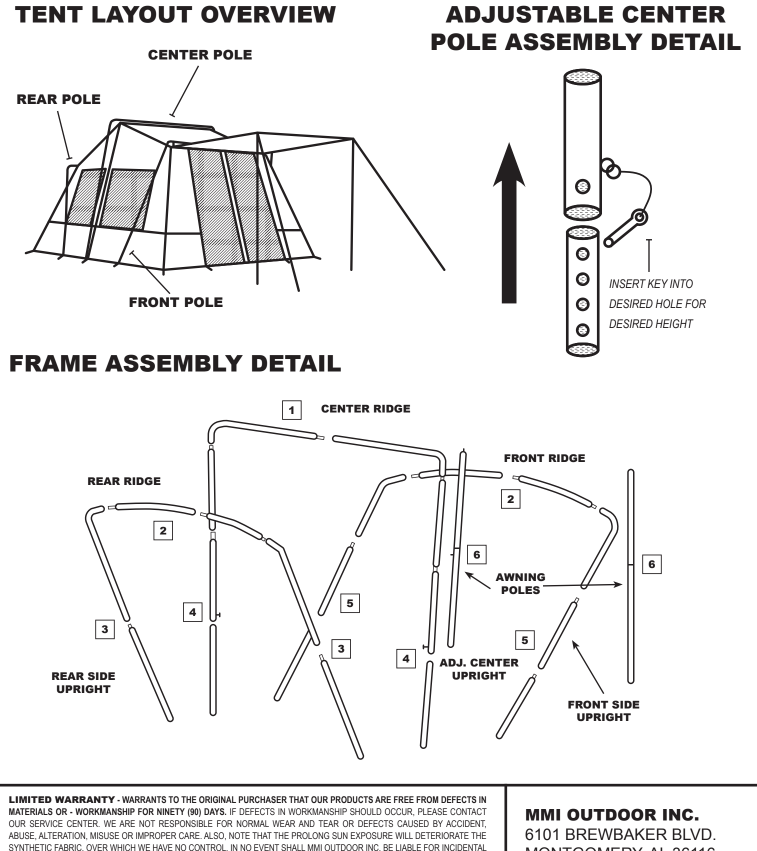
DO NOT LEAVE YOUR TENT IN DIRECT SUNLIGHT FOR LONGER THAN NECESSARY! THE SUN'S ULTRA VIOLET (UV) LIGHT DEGRADES PRACTICALLY EVERY SYNTHETIC FABRIC, MAKING IT WEAK AND FADED. UV DAMAGE IS NOT COVERED BY OUR GUARANTEE!



FRAME ASSEMBLY

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