INSTRUCTIONS FOR YOUR HANGING CHAIR

INSTALLATION AND USE:

Your hanging chair is ready for use. Included is a hanging strap should you decide to hang from a tree branch or other suitable structure like a sturdy beam. The chair can also be used on many types of hanging chair frames which are sold separately. Top hanging point should be at least 80 inches from the ground.

Attaching the strap:

The hanging strap consists of one strap with and attached O-ring, and one S-hook. To attach, first locate a suitable sturdy tree branch or sturdy ceiling beam from which to hang chair from. Make sure the tree branch or beam will allow at least 80 inches to the ground for proper use. **Be careful especially if using a ladder.** Start by holding the end of the strap opposite the O-ring near the branch (this end of the strap has a sewn in loop) then loop the other end of the strap around the branch until the strap cannot be looped again. Take the end of the strap with the attached O-ring and fit through the sewn loop of the other end of the strap and pull tightly to secure. Attach hanging chair to O-ring of strap sing the S-hook. Adjustments may need to be made, or less loops made around tree branch or beam to adjust for height of chair.

Natural Effects of Weathering from Sun and Rain Exposure:

Any polyester, wood, and/or metal products will deteriorate over time with exposure to the elements. As a result, they should be regularly inspected and replaced periodically to ensure safety. Keep chair out of direct sunlight and rain whenever possible. The more your chair is subjected to direct sunlight and rain the sooner the following will occur:

- Ropes: Strength will be lost and may mildew if in kept in a shady damp area.
- Wood: Wood spreader bars on chair will become bleached and may turn gray. Varnish finish may wear off surface.
- O-Ring: There is a chance for excessive rust when consistently exposed to rain, moisture, or water.

Check before each use (Do not use if you find any of the following issues):

- Loose, frayed, weak, or untied ropes. Check ropes by pulling on them. If ropes are weak, the chair may be unsafe for further use.
- Check for fraying at possible wear points:
 - Where the ropes pass through the wooden spreader.
 - Around the metal ring.
 - Where the ropes intersect in the body/chair.
- Cracks or weak areas in the wood.

Warnings:

- Maximum weight capacity is 300 lbs. NEVER exceed weight capacity, including the weight restrictions of hanging apparatus (stand, hardware, ropes, etc.).
- If you are hanging the chair from a tree branch or beam, make sure it is of proper diameter or sturdiness to hold the weight of the chair and any person sitting in the chair.
- Children should not use the chair without adult supervision.
- Always inspect the chair and ties carefully before each use.
- Examine the entire chair for wear to avoid accidents.
- Hanging chairs are designed for leisure and relaxation. It should not be used as a toy or a swing. Do not stand on chair at any time.
- Your chair's worst enemies are rain, sun and heat. To prolong the life of your chair, store it in a safe dry place when not in use.

Warranty:

Our products have a one year warranty to be free of defects in workmanship and. Obvious exposure to weather conditions including rain, snow, and humidity are not covered under this warranty. Other damage not covered under the warranty includes mildew, damaged caused by normal wear, improper care during storage, improper maintenance, damage from pets or other animals, and improper installation.