

TWO-YEAR LIMITED WARRANTY

proves to be defective either in workmanship or material provided it is installed, maintained and used in accordance with Solar Reel System, that the company, at its option, will repair free of charge or replace any Solar Blanket Reel System that the manufacturer's instruction. The CANTAR/POLYAIR CORPORATION warrants for two years from the date of purchase, to the original purchaser of our

A WARNING

AVOID DROWNING RISK

- I STAY OFF COVER WILL NOT SUPPORT WEIGHT.
 I KEEP CHILDREN AWAY. CHILDREN OR OBJECTS
 CANNOT BE SEEN UNDER COVER.
- CANNOT BE SEEN UNDER COVER.

 CHILDREN CAN DROWN ON TOP OF COVER.
- BATHERS ENTRAPMENT POSSIBLE.
- NON-SECURED OR IMPROPERLY SECURED COVERS ARE A HAZARD.
- FAILURE TO FOLLOW ALL INSTRUCTIONS MAY RESULT IN INJURY OR DROWNING.
- THIS IS NOT A SAFETY COVER.

TO FILE A CLAIM

- Please call 800-448-2343 ext. 253 between the hours of 10:00am – 12:00 noon and 2:00pm – 4:00pm eastern standard time Monday – Friday. Or mail in card A.
- You will receive a warranty questionnaire in the mail.
 The questionnaire will need to be filled out and returned to Cantar/Polyair Corporation along with proof of purchase and a 1" x 1" section of defective cover.
- Please allow 6 8 weeks for warranty claims to be settled.
- Cantar/Polyair Corporation will not be responsible for lost mail.

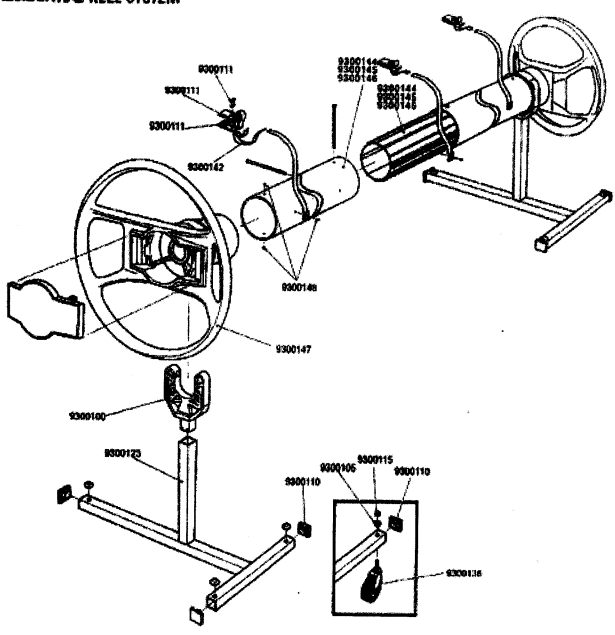
The Solar Blanket Reel System is manufactured to rigid quality specifications, designed exclusively for use with bubble-type solar blanket and will withstand normal wear and tear. This warranty does not extend to: 1) breakage, bending or damage to the reel tube and winding components due to physical causes such as dropping or applying unusual force other than the tension required to wind up the solar blanket; 2) use with non-bubble-type solar blankets such as foam, foam plastic laminates, woven plastic and plain plastic sheeting, etc.

Although any warranties implied are limited to the stated period after the date sold to the original purchaser, some states and/or provinces do not allow limitations on the length of time of an implied warranty. Therefore, the above may not apply in such states/provinces. Any claimant under this warranty has specific legal rights and the provisions in the warranty are neither a modification nor subtractions, but rather, an addition to the statutory warranties and other rights and remedies contained in the applicable state or provincial legislation.

Manufacturer will not be liable for any incidental or consequential damages resulting from any defects in workmanship or material. Some states and or provinces do not allow the exclusion or limitation of incidental or consequential damages, therefore the foregoing limitation or exclusion may not apply.

This warranty gives the original consumer purchaser specific legal rights. The purchaser also has implied warranty rights. In the event of a problem with warranty service or performance, you may be able to go to a small claims court, a state court or a federal district court.

SCHEMATIC OF RESIDENTIAL REEL SYSTEM



OWNER'S INSTRUCTIONS SOLAR BLANKET REEL SYSTEM

ASSEMBLY INSTRUCTIONS

carefully following these simply steps you will be enjoying your Reel systems are designed for quick and easy assembly. By reel system in no time.

Step #1 Reel Core Assembly

all acorn nuts to the full extent. Repeat for other end of the ribbed tube and equally tighten extend through the tubes on both sides. Secure by placing through the aligned holes in the tubing so that the studs one required for shorter length and two for extended size) end with 4 holes). Align the holes of the ribbed tube with the lock washer and acom nuts on each end of the stud. those of the smooth tube and insert the threaded stud (only Insert the ribbed tube into the end of the smooth tube (use

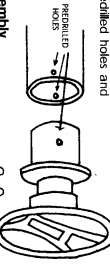




Step #2 Wheel Bearing to Tube Assembly

tubes. Align the predrilled holes and Fit the wheel tube end-bearings into the aluminum

into each end. tapping screws insert two (2) self screwdriver. Tighten with a



Step #3 Stand Assembly

wheel tube end bearings into yolk pushing past retainer pins during normal operation of the reel. Firmly press in the approximate location that they will be tubing with the body of the yoke parallel to the First firmly press nylon yoke into the upright stand long tube of the base. Place your two reel stands STAND

LOCKING CASTERS

D

the long tube of the base is running parallel along the side of The base should be positioned at the end of the pool so that Step #4 Reel Placement (important) the wheel tube end bearings into the nylon yokes. the pool. Lubricate the yokes with Vaseline and then place

to maintain stationary position.

Repeat for all (6) casters.

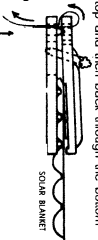
Step #5 Strap Attachment to Reel Core

point to make #6 easier. with an ice pick or similar tool. Attach to reel tube at approxione inch, and poke a small hole through both thicknesses Cut strapping into (4) four foot lengths. Fold one end over (1) screws. Trim the other end of each strap so that it forms a mately four foot intervals (holes are pre-drilled) using 1/2"

Step #6 Blanket Clamp to Strap Attachment

the strap across the top and then back through the bottom form the reel into the rear clamp slots from the bottom. Bring Secure the clamp in the locked position. Thread the strap

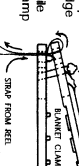
forms, then adjust the clamp until loop the strap, push slot. To adjust up from underneath both strap pieces as needed.



Step #7 Blanket Clamp to Solar Blanket

Set clamp in the release position. Insert

lining up teeth, them fasten clamp one hand, close the clamp while with other hand. perpendicular to clamp). With locking teeth (keep blanket edge pool blanket into the clamp just past the



upper plate before moving the toggle must be seated in their respective holes on the The two pins, which act as a fulcrum at the rear Important:

forward to its closed position.

stem. Firmly fasten with the nut. Place the washer over the caster through the hole in the stand. each stand. Push the stem (Optional-Mobile models only) from both top and bottom of Remove the rubbers bumpers Step #8 Installation of Casters

