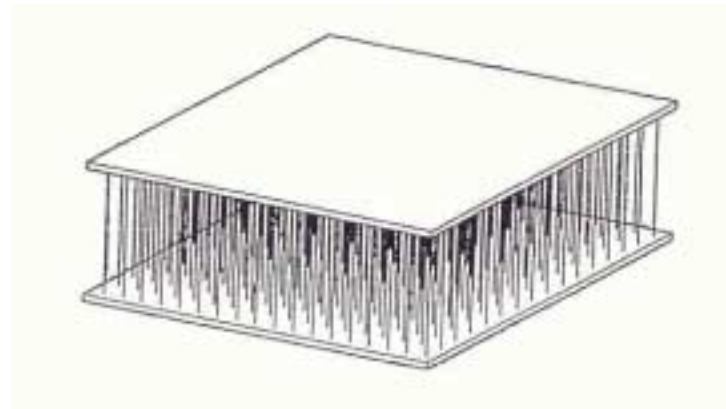


# AIR FLOOR INSTRUCTIONS

INSTRUCTIONS	PROHIBITIONS/RESTRICTIONS
Use the Air Floor on a SPRING FLOOR or other bouncy surface, such as a foam-block floor, or a rod floor.	<b>Do not use this product as a flotation device in water.</b>
The Air Floor is intended for use in gymnastics. Do not use it for other purposes. Tumblers should use bare feet, socks or cheerleader shoes.	<b>Do not use any high pressure pump or compressor. Use only the air pump that comes with the Air Floor. Air Pressure during pumping must be less than 7.0 PSI (pounds/square inch).</b>
Set up the Air Floor only in places free of sharp objects to avoid damage to it.	<b>Do not use Air Floor near fire, cigarettes, etc.</b>
When moving the inflated Air Floor, use two or three people to lift it. One person can carry the Air Floor if he or she can do so without dragging it.	<b>Do not drag the mat on the floor or other hard surface, as this may damage the corners and result in leaks.</b>

## STRUCTURE

The Air Floor is constructed of top and bottom materials with strong threads woven in three dimensions in between (see photo). A slight uneven pull of the thread occurs in the process of production and occasionally causes a dimple-like indent on the surface when the mat is inflated. It does not interfere with the properties or efficiency of the mat. Use it as it is when inflated.



## INFLATION PROCEDURE

1. Use ONLY the Air Pump that came with the Air Floor (sold separately).
2. Turn the air cap counterclockwise and remove the cap. (see photo)
3. Push the red button in the center of the valve a few times to see if it moves. It should have two positions: UP and DOWN.
4. If you notice the valve sticks in either the up or down position the threads inside the Air Floor maybe getting caught. To free the valve, from underneath the Air Floor gently push the valve upward. This should fix the binding and allow the valve to move freely.

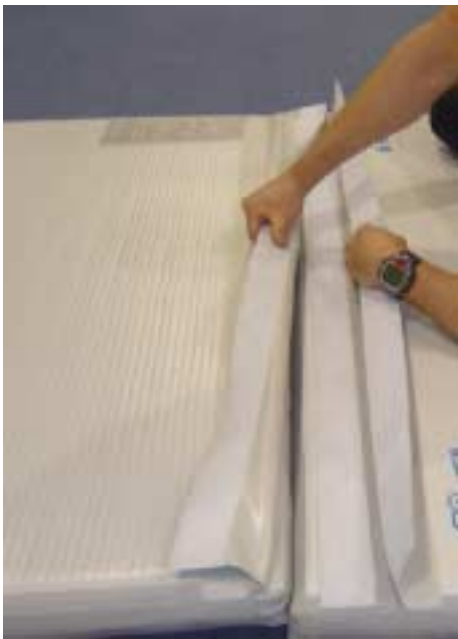


red button is UP



red button is DOWN

5. Insert the black tip of the pump hose into the center of the valve, turn it clockwise until it is secure, and then begin inflation process, using the Air Pump.
6. Adjust the air pressure as needed or preferred, by letting air out or pumping more air in.
7. Put the cap back in place, push it in, and turn it clockwise to close.
8. Place the mat on a **SPRING FLOOR** with the air cap side down towards the floor and avoid stepping on the area near the warning label as to prevent damage to the air valve.
9. Two Air Floors may be attached together by using the flaps as shown below:



#### DEFLATION PROCEDURE

1. Turn the air cap counterclockwise and remove the cap.
2. Press the red button, to release the air.
3. Put the cap back in place, push it in, and turn it clockwise to close.

## STORAGE

1. Before deflating, clean the Air Floor with a damp, soapy towel as needed. Dry the Air Floor before storage.
2. Roll or fold the Air Floor without wrinkles, and store in a convenient place.
3. Avoid placing sharp objects near the mat as well as placing heavy objects on top of the Air Floor.

## WARNING:

Any activity involving motion, rotation or height creates the possibility of serious injury including permanent paralysis and even death from landing or falling on the neck, head or other parts of the body. Gymnastic mats and floors cannot and do not eliminate this hazard entirely. You still assume a risk of serious injury when using this equipment. However this risk can be reduced by strictly following these rules at all times;

#1 Use gymnastic apparatus **ONLY** under the supervision of trained and qualified instructors.

#2 Gymnastic apparatus must be used only when protected by proper matting

#3 Users of this equipment should know their limitations and the limitations of the product.

#4 Follow progressive learning techniques.

#5 All gymnastic apparatus must be used with proper spotting equipment and trained spotters suitable to the activity or skill. Always consult an instructor.

#6 Before each use, always check apparatus for damage or wear. If in doubt, do not use the product.

#7 This gymnastic apparatus can move during use. Always check for proper positioning of the product before use.

## WARRANTY:

Seller warrants all standard Air Floors and Pumps to be free of defects in material and workmanship for a period of 1½ years from the date of seller's invoice. (Exceptions: Any special order equipment and/or demo/used equipment carry only a 1 year warranty. **THIS WARRANTY IS IN LIEU OF ANY OTHER WARRANTY, EXPRESSED OR IMPLIED, AS TO MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR ANY OTHER MATTER.** Seller's sole obligation under this warranty shall be to repair or replace, at its option and expense, defective part or parts. Buyer must receive seller's approval to return part or parts for inspection. Shipping expenses on defective part or parts will be borne by the buyer. Seller is not responsible to the buyer for any indirect, consequential, special, or other like damages. In no event shall seller's liability to buyer be exceed the purchase price charged by seller to buyer for the goods which are the subject of any dispute between seller and buyer.