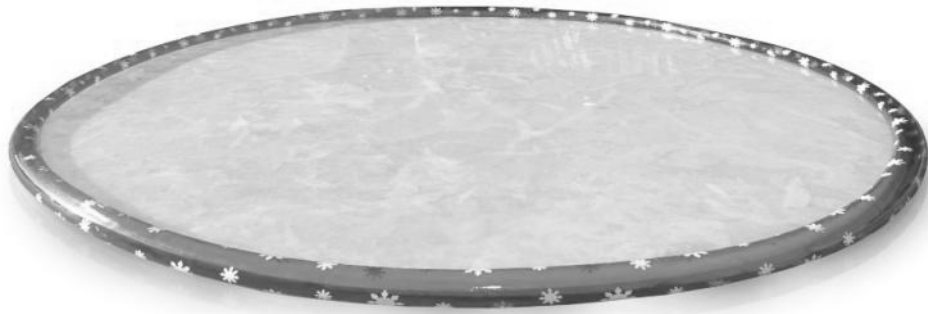


12' Ice Rink Owner's Manual



WWW.GOAVIVA.COM

Copyright ©

All rights reserved. No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopy, recording, or any information storage and retrieval system, without permission in writing from the publisher. Requests should be mailed to AVIVA Sports, 3325 Labore Road, Saint Paul, Minn 55110.

Table of Contents

Product parts and warnings	2
Inflation	5
Set up and placement	7
Resurfacing	8
Removal.....	8
Cleaning and maintenance.....	9

PARTS

The Ice Rink includes:

1. Repair Kit consisting of 2" square clear self adhesive patches

RECOMMENDED AGES: 6+

RECOMMENDED NO. OF PEOPLE: 2



WARNING: Read these materials prior to assembling and using your AVIVA product. Failure to follow these instructions could result in serious injury or death.

- **Set up and supervision must be done by a mature and knowledgeable adult!**
- **Ensure proper set up prior to use.**
- **Instruct children on proper use of this product.**



WARNING!

Never leave children unattended and be sure they are supervised by a mature and knowledgeable adult.

AVIVA Products are manufactured from the highest quality materials available and have been individually tested at the factory.

Over inflation is the major cause of leaks.

Do not inflate with an air compressor or other high pressure pump.

Read the instructions and warnings printed in this manual for proper inflation and safe use.

Keep away from fire and other heat sources.

This unit is intended for domestic family use only and not for use in public areas or as a rental.

DO NOT allow children to play with the product until it is fully assembled and adequate ice thickness has been obtained!!

WARNING

- **THIS IS NOT A LIFESAVING OR PERSONAL FLOTATION DEVICE. DO NOT LEAVE CHILD UNATTENDED WHILE IN USE!**
- **THIS PRODUCT SHOULD ONLY BE USED UNDER MATURE AND KNOWLEDGEABLE ADULT SUPERVISION AT ALL TIMES!**
- **ALWAYS INSPECT PRODUCT FOR PROPER INFLATION!**
- **ALWAYS INSPECT ICE FOR THICKNESS BEFORE USE!**
- **ALWAYS INSPECT PRODUCT AND AREA FOR ANY UNSAFE CONDITIONS BEFORE USE!**
- **ALWAYS INSTRUCT CHILDREN IN PROPER USE OF INFLATABLE!**
- **ALWAYS SET UP THIS PRODUCT ONLY IN AN OPEN SPACE. NEVER SET UP THE PRODUCT NEAR A TREE, STAIRCASE, FENCES, WALLS OR OTHER OBSTRUCTIONS, WHICH COULD HURT CHILDREN OR DAMAGE THE PRODUCT!**
- **ALWAYS STAY IN CONTROL AND NO WILD PLAYING WHILE USING THE ICE RINK!**
- **ALWAYS KEEP A MINIMUM OF 6 FEET (183 CM) DISTANCE FROM ALL OTHER OBJECTS**
- **DO NOT USE WHILE UNDER THE INFLUENCE OF ALCOHOL OR DRUGS!**
- **DO NOT USE THE INFLATABLE ON WATER! THIS PRODUCT IS ONLY FOR USE ON LAND!**
- **DO NOT USE THIS PRODUCT IN OR NEAR POOLS!**
- **DO NOT USE THIS PRODUCT AS A CRIB OR PLAY PEN FOR INFANTS!**
- **DO NOT USE NEAR FIRE!**
- **DO NOT ALLOW ROUGH PLAY!**
- **AS WITH ANY SPORT, RECKLESS USE OF EQUIPMENT MAY RESULT IN SERIOUS INJURY OR DEATH. BE AWARE OF THE POSSIBILITIES OF INJURY! ONLY USE IF YOU ARE WILLING TO ACCEPT THE RISKS!**
- **IT IS THE RESPONSIBILITY OF THE OWNER OF THE PRODUCT TO MAKE SURE SUBSEQUENT USERS ARE INSTRUCTED IN THE SAFE USE OF THIS PRODUCT!**
- **WHILE EVERY ATTEMPT IS MADE TO EMBODY THE HIGHEST DEGREE OF PROTECTION IN ALL EQUIPMENT, WE CANNOT GUARANTEE FREEDOM FROM INJURY. THE USER ASSUMES ALL RISK OF INJURY DUE TO USE. ALL MERCHANDISE IS SOLD ON THIS CONDITION, WHICH NO REPRESENTATIVE OF THE COMPANY CAN WAIVER OR CHANGE.**
- **IMPORTANT: PLEASE READ OWNERS MANUAL COMPLETELY BEFORE USE. READ AND MAKE SURE YOU FOLLOW ALL WARNINGS BEFORE USE!**

INFLATION

The Ice Rink is inflated using any of the recommended types of inflators.

SET UP AND SUPERVISION MUST BE DONE BY A COMPETENT ADULT!

You can use the following devices to inflate the Product:

- Electric Inflator/Deflator (household current) 0.8 PSI Max Pressure Output
- Inflator/Deflator that plugs into a DC outlet in your vehicle
- Any other inflator designed for inflatable boats, rafts, pool floats, air beds, camping mattresses, and other **low pressure** inflatables.
- Foot/hand pump – see individual product page.
- AVIVA does not recommend inflating their products by mouth.

Please note: Size your inflation connection to the approximate size of the valve. Do not use bicycle connections or tire pumps.

CAUTION: *Use extreme care when using an electric inflator anywhere near water. Beware of the dangers of electrocution when using electric powered inflators. Precautions should be observed during use and handling to prevent shock.*

DO NOT inflate with an air compressor or other high pressure pump!! This unit is designed to be inflated with a low pressure inflator only.

DO NOT allow children to play with the product until it is fully assembled and adequate ice thickness has been obtained!!

Insert the appropriate attachment of your inflation device and inflate until firm, but allow a small depression when pushed with our hand.

Temperatures must be below 30 degrees Fahrenheit (freezing) for several days before use.

Stem Valves – Remove the valve plugs from each valve and insert the appropriate attachment of your inflation device and inflate until almost firm. Close valve by inserting the stem valve into valve and press firmly into place until valve is flush with the tube. Repeat for remaining chambers.

DO NOT OVERINFLATE!! Product should be firm, but allow a small depression when pushed on with your hand.

Please Note: Keep in mind the temperature of the air going into the product and the outside air. If your inflator is hot and sending warm air into the product, when it cools, it will seem like your product is losing air. This is normal.

Proper inflation should be checked often if the product is left inflated for consecutive days.

Be aware of your temperatures!!! Heat causes air to expand while cold causes air to condense. Variations of temperatures can make inflatables seem to lose air. This is normal. When the sun comes out and the temperature rises the air will again expand in the unit. If you are experiencing a cool span you may want to add additional

air. Be careful when the temperature rises that the unit does not become over-inflated. Damage due to over-inflation voids the warranty.

AVIVA snow products are made from cold crack plastic. However, we recommend never to move, unfold or inflate when product is approximately 20° F or colder. Keep product in temperature controlled environment until ready to set up.

SET UP & PLACEMENT

There are several items to consider when choosing where to put your Ice Rink:

1. Water Source – Place your unit where you can easily fill and resurface your Ice Rink with water (tap or well only).
2. Convenience – Place your unit where you can easily supervise its use.
3. Pitch of Site – Place your unit on a reasonably level site. A pitch of 4" or less is best to help your young skaters learn to skate.
4. Structures – Place your unit a minimum of 6' away from any trees or other structures.
5. Condition of Site – Always make sure unit is placed on a flat area free from any sharp objects or rocks for a minimum of 6' around the unit.

NOTE: When using a hose in cold weather we advise you not to leave it outside after use. Water left inside the hose will freeze and cause damage.

FIRST ICE

Fill your inflated Ice Rink with water. You will want to stay with it to prevent overfilling.

Your Ice Rink will start to ice up fairly quickly, but it may be a few days before it is thick enough to use.

TESTING ICE FOR USE

Wearing normal shoes carefully put your weight onto the ice and walk around. If you do not hear cracking, it is ready to use.

NOTE: Do not allow anything but water on the surface of the ice. Items left on the ice will sink down into the ice and create a dangerous and immovable obstacle.

RESURFACING

Adding more water to the surface of your Ice Rink and allowing to freeze will refresh the ice surface. AVIVA recommends that you avoid resurfacing your ice until late in the afternoon or at night after you are done skating for the day.

REMOVING YOUR ICE RINK

Depending on where you live, sometime in March is normally when you should take down your Ice Rink.

1. Allow ice to thaw completely
2. Deflate the ring (this will also drain the water from your rink).
3. Completely dry all parts of the unit.
4. Clean and store following instruction on page 9-10.

DEFLATION

Use one of the Inflator/Deflator devices recommended in the “Inflation” Section for faster deflation.

Stem Valves - Insert the deflation portion of the inflation/deflation device with the appropriate attachment connector. You may also gently squeeze the base of the valve to release air. You will know you have all the air out when the unit is flat and wrinkled. Replace plug.

Completely Dry Unit. Wipe the product off with a terry cloth towel and allow to dry completely. Store for next use.

CLEANING

It is important to clean and dry the product before it is packed away.

When cleaning your product never use strong detergents or silicone-based products. Also never use high pressure cleaning equipment such as a “pressure washer”. This will result in damage to your product.

Clean your inflatable with mild soap and fresh water and check that the valves are clean and not damaged.

MAINTENANCE

Maintenance is essential to increase the life of your product. Please follow all maintenance, cleaning and repairs according to this manual. If you are unsure please contact your local dealer, service center or AVIVA Sports directly.

AVIVA recommends that you scrape the surface of the ice with a plastic snow shovel (metal shovels do not work as well) to remove snow, ice chips, and other items as needed. Resurface immediately after scrapping. Keeping your surface clean and smooth will minimize accidents and increase the enjoyment of the product.

Self adhesive patches are included with the Ice Rink and can be used to patch small holes in the product. Clean area thoroughly in the area to be patched. Dry completely before applying patch.

THIS PAGE INTENTIONALLY LEFT BLANK.





AVIVA SPORTS
A REVEL MATCH, LLC COMPANY
3325 LABORE ROAD
SAINT PAUL, MINN 55110
800.659.0790

May 2013