

PREVENT YOUNG CHILDREN FROM DROWNING

- Drowning can occur in as little as 2 inches of water and it occurs silently and very quickly. Always designate an adult to be accountable for watching children who are in or near the pool. This adult is the assigned Water Watcher and should always be wearing the provided Water Watcher tag. Download and print additional Water Watcher tags at <minnidip.com>.
- The Water Watcher must keep children in direct line of sight, stay close, and constantly supervise when they are in or near pool, even during filling and draining of the pool as it still poses a risk of drowning. Do not remove any safety barriers until the pool is completely empty and stowed away.
- If designated Water Watcher steps away from pool area, a new adult must be designated to take over the duties.
- Always completely empty and store pool before discontinuing constant supervision of children and before removing any safety barriers.
- Always keep unsupervised children from accessing the pool. Install fencing or other approved barriers around all sides of pool. State or local laws and/or codes may require fencing or other approved barriers around pool. Research local regulations before setting up pool. Please refer to CPSC Pub. No. 362. "Safety Barrier Guidelines for Residential Pools" for a list of barrier recommendations and guidelines at <www.poolsafely.gov>.
- When searching for a missing child, always check the pool first even if you believe the child or pet is in the house.
- When pool is not in use, remove all floats and any toys or similar items from the pool that might attract a child to want to enter the pool.
- Position furniture and any similar objects (such as tables, chairs, floats, etc) away from pool to prevent children from gaining access to the pool by climbing on them.
- After using pool, remove water to a level of 1/2 in. (1 cm) or less.

DIVING RISK

- Do not dive into this pool. Diving into shallow water can result in a broken neck, paralysis, or death.

ELECTROCUTION RISK

- Keep ALL electrical lines, speakers, radios and similar electrical appliances far away from the pool at all times.
- Do not place pool under or near electrical lines running overhead or near electrical outlets.

FIRST AID AND EMERGENCY PREPAREDNESS

- Keep a list of emergency numbers and working phone near the pool at all times.
- In the event of an emergency, immediate use of CPR can save a life. In order to respond to an emergency, become certified in cardiopulmonary resuscitation (CPR) and keep CPR instructions near pool at all times.

SET-UP SAFETY

- Only set up the pool on ground that is absolutely flat, firm and level, as well as clear of twigs, rocks or other objects that may puncture the pool liner or cause injury.
- Never set up the pool on an inclined surface or slope or on soft or loose soil conditions (such as sand or mud) because it can cause pool collapse, resulting in property damage and bodily injury.
- Never set up the pool on an elevated surface such as a deck, platform or balcony, which may collapse under the weight of the filled pool.
- Move the boxed product to the selected site before inflating. Never inflate the product and drag it along the ground which may result in damage. Prior to inflation, inspect for any rips, tears or punctures. Do not use a possibly damaged product.

- Pool should only be set up in compliance with local safety and building codes. Follow inflation instructions listed on inside of the manual.

GENERAL SAFETY DURING USE

- Keep pool water fresh, clean and hygienic to prevent illness.
- Always use extreme caution when stepping in and out of pool.
- Keep the pool floor visible at all times and water clear of obstructions to floor visibility.
- Do not straddle, lean, or apply pressure on the inflatable wall as flooding or injury could occur.
- Remove all hard, sharp and loose objects before entering the pool to prevent puncturing the inflatable wall.
- Properly maintain pool to prevent damage beyond normal wear and deterioration. Deterioration can lead to pool failure which might cause large quantities of water to release from the pool, causing property damage or bodily injury.
- Do not modify this product or use accessories not supplied by manufacturer.

MAINTENANCE & DRAINAGE

- Pool must be drained and disassemble by adults only.
 - Water can be easily contaminated. Change the water of the pool frequently (especially in hot weather) or when contamination is noticeable.
 - Check local regulations for specific directions regarding disposal of swimming pool water.
1. Dispose of pool water by first using the drain plug on the floor of the pool.
 2. Carefully open both flaps of the air valves on each ring and the pool will quickly deflate. Once water's almost emptied, slowly lift one side of the pool to drain the remaining water.
 3. Re-insert all valve caps after drainage to prep for storage.
 4. Be sure pool and all parts are completely dry before folding. Air dry in the sun or wipe with a dry cloth.
 5. To fold pool back up for storage, first lay pool flat in circular form. Fold it, with the air valves located at the point of the fold, into a half circle. Then fold the half circle lengthwise, over top itself, into a long strip. Next, starting at the end opposite of the air valves, fold the strip over in sections until reaching the end, pushing any remaining air out as it folds onto itself. Push down on folded pool to release all air.
 6. Original package can be used for storage in dry place at room temperature. Extreme temperatures can result in temperature shock and can cause the pool to become defected.

REPAIR PATCH

A repair patch has been included with the product to repair small leaks and holes.

1. Locate the leak and completely deflate the product.
2. Thoroughly clean and dry the damaged surface and allow to completely dry for at least 10 minutes.
3. Place patch over leak or hole and apply pressure. Smooth out any air bubbles.
4. Wait for 20 minutes before re-inflating the pool.

Designed by Emily Vaca with love in Chicago, IL USA
Made in Fuzhou, China

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MODEL NOs: 7427, 7663

IMPORTANT SAFETY RULES

READ AND FOLLOW ALL SAFETY INFORMATION AND INSTRUCTIONS. KEEP FOR FUTURE REFERENCE. FAILURE TO FOLLOW THESE WARNINGS AND INSTRUCTIONS CAN RESULT IN SERIOUS INJURY OR DEATH TO USERS, ESPECIALLY CHILDREN.

⚠ WARNING ⚠



NO DIVING OR JUMPING
DIVING INTO SHALLOW WATER CAN RESULT IN A BROKEN NECK, PARALYSIS, OR DEATH. NO JUMPING INTO SHALLOW WATER.



PREVENT DROWNING
ALWAYS CLOSELY WATCH CHILDREN WHO ARE IN OR ANYWHERE NEAR THIS POOL. CHILDREN UNDER 5 ARE AT HIGHEST RISK OF DROWNING. ALWAYS EMPTY POOL AFTER USE AND PREVENT ACCESS WHEN NOT IN USE. FOLLOW ALL SAFETY INSTRUCTIONS PROVIDED IN MANUAL.

CONFORMS TO THE REQUIREMENTS OF ASTM F2666
DO NOT USE HIGH-PRESSURE PUMP TO INFLATE.
DO NOT OVER-INFLATE.

⚠ WARNING
THIS IS NOT A LIFESAVING DEVICE. DO NOT LEAVE CHILD UNATTENDED WHILE DEVICE IS IN USE. (ASTM F963)

A
STEP-BY-STEP
GUIDE TO

**GETTING YOUR
@MINNIDIP PARTY
STARTED!**

THE MINNI-MAX™ MANUAL
of TIPS & WARNINGS

MINNIDIP.COM



MINNIDIP®

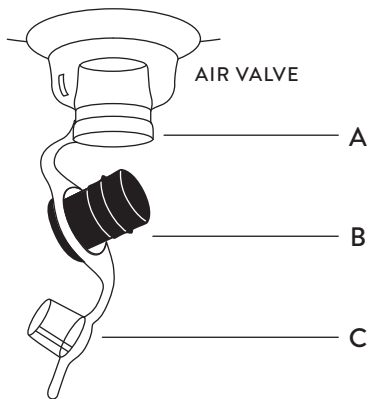
THE FIRST DESIGNER INFLATABLE POOL

OH HELLO MINNIDIPPER!

LET'S GO MINNIDIPPING!

MINNIDIP® QUICK SET-UP

Set up time: 15 minutes excluding time to fill with water. Pool must be set up and assembled by adults only. Refer to back page for important safety instructions for set-up preparation and use. Only set up on completely level ground.



1 OPEN BOTH FLAPS OF EACH OF THE 3 AIR VALVES

The air valves have two ports and a plug. The main port (A) is completely open, allowing air in and out quickly. The first flap (B) is a one-way valve that allows air in, but not out. The second flap (C) is a plug to secure air after fully inflated.

2 INFLATE: OPEN PORT (A)

IMPORTANT: DO NOT OVER INFLATE. Do not attempt to remove all wrinkles in vinyl. Pool vinyl will stretch and air inside will expand in the heat. If over-inflated, it will expand and compromise the seams when filled with water.

USING AN AIR PUMP*

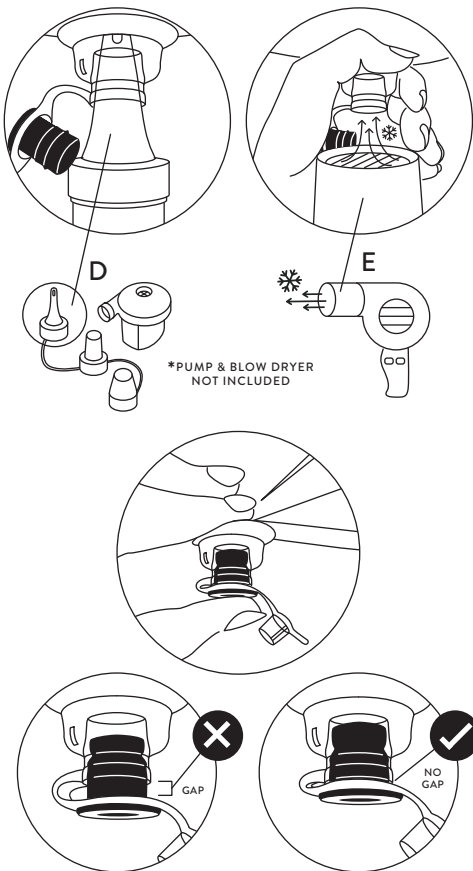
Start inflating with the smallest air pump attachment (D) by fitting snugly into the open port. Fill as much as possible, then quickly plug with the first flap without letting too much air escape.

USING A BLOW DRYER*

Blow dryer **MUST BE COOL TO THE TOUCH.** Start inflating by directing the air flow into the open port. Do not touch metal of blow dryer to valve or vinyl of pool. The blow dryer mouth (E) will not fit directly into the open port, but you can direct air flow towards the opening. Wrap your hand around the blow dryer and open port to help direct air flow. Fill as much as possible, then quickly plug with the first flap without letting too much air escape.

3 SECURE ONE-WAY VALVES (B)

Once the open port is plugged with the one-way valve, grip it between your thumb and index finger and push it securely until there is absolutely **NO GAP** between the valves. If you feel air escaping, make sure the black piece is fully inserted. **Important tip: Valves must be fully plugged as shown with no gap or can result in an air leak once pool is filled with water—especially the top ring as the bottom two rings will expand once water is added and can pull the top ring valve loose if not properly closed prior to filling with water.**



CARING FOR YOUR MINNIDIP®

When draining water, GENTLY open drain valve flap, holding vinyl around plug down to avoid tearing vinyl or plug. When not in use, ALWAYS empty water and store your MINNIDIP® out of direct sunlight and in a shaded location to prevent fading caused by UV rays. NEVER leave filled with water to prevent drowning hazards and unhealthy water contamination. Leaving filled with water for extended period of use, especially in extreme heat, can cause vinyl to over-stretch and strain seams. NEVER add chlorine or any chemicals to the water to avoid vinyl and ink deterioration. Do not store in below-room-temps (such as non-heated garages in winter) as it will compromise seams and cause leakage.

4 INFLATE: ONE-WAY VALVE (B)

USING YOUR MOUTH (recommended)

Use your mouth to blow a few large breaths through this one-way valve (about 5-6 breaths) to fill it as much as possible to get the pool taut. This is an easy, and quicker, alternate to using an air pump attachment as your breath has more force and fills it quicker. Repeat on the middle ring, then the top.

USING AN AIR PUMP*

Use the same air pump attachment and insert into the black port, angling the tip of the attachment towards the outer perimeter of the valve so that the one-way valve flap lifts slightly to allow air flow in. Repeat on the middle ring, then the top.

Once all rings are mostly filled, you may need to blow a little more air through each one-way valve for pool to feel firm.

DO NOT OVER INFLATE and leave wrinkles in vinyl prior to filling with water. Adding water will stretch vinyl and smooth it.

5 PLUG & SECURE VALVES (C)

Once each ring is inflated fully, plug with second flap (C). Then firmly push each valve into pool so that it doesn't get knocked loose during use. Push firmly in center to fully secure valve.

6 FILL WITH FRESH WATER

First, make sure drain plug is securely plugged on the bottom floor. Fill with clean water to the max water level, marked by wave icon. Do not overfill, as too much water can put tension on seams and may result in pool wall collapse and flooding, causing safety issues and property damage. Please note: If filled to the max level, the bottom two rings will expand wider than the top ring due to water pressure.

7 ENJOY & SHARE!

Now it's time to dip in and enjoy!! And don't forget to share and tag your pool party photos:

@MINNIDIP #MINNIDIP

QUESTIONS? EMAIL US: support@minnidip.com

