

[Manuals.plus](#) /

> [Intex](#) /

> Intex 28206EH Large Round Above Ground Swimming Pool User Manual

Intex 28206EH

Intex 28206EH Above Ground Swimming Pool User Manual

Brand: Intex | Model: 28206EH

INTRODUCTION

This manual provides essential information for the safe and efficient setup, operation, and maintenance of your Intex 28206EH Above Ground Swimming Pool. Please read all instructions carefully before assembly and use.

The Intex 28206EH pool is designed to provide a refreshing swimming experience in your backyard. It features a strong steel frame construction and reinforced tough-laminated sidewalls for durability and stability. The pool is constructed with puncture-resistant 3-ply material, ensuring long-lasting use.



Image: The Intex 28206EH Above Ground Swimming Pool, showcasing its round shape and blue interior, filled with water.

IMPORTANT SAFETY INFORMATION

WARNING: To prevent drowning and serious injury:

- Never leave children unattended in or around the water. Constant adult supervision is required.
- Designate a water watcher.

- Use layers of protection to prevent children from gaining unsupervised access to the pool:
 - Properly fence the pool with a non-climbable fence with a self-closing and self-latching gate.
 - Secure doors, gates, and windows with alarms to alert you to children wandering into the pool area.
 - Always remove or secure the ladder when the pool is not in use.
- Everyone should learn to swim and learn basic water safety tips.
- Get training in basic water rescue skills, first aid, and CPR.
- Have rescue equipment and a charged phone by the pool in case of emergency.
- Suction from a pool's drain is so powerful it can trap an adult underwater. Do not play or swim near drains or suction outlets, and never enter a pool or spa with a loose, broken, or missing drain cover.

PRODUCT COMPONENTS

The Intex 28206EH pool package includes the following main components:

- Pool Liner (Puncture-resistant 3-ply material)
- Steel Frame Components (Pipes, T-joints, L-joints)
- Drain Plug
- Instruction Manual

The pool liner is made from a durable 3-ply material designed for puncture resistance and longevity.



Image: Cross-section view illustrating the 3-ply durable material construction of the Intex pool liner, highlighting its strength.

Note: This model is "Pool Only" and does not include a filter pump. If you purchased a model with a filter pump, please refer to its separate instruction manual for pump setup and operation.

SETUP INSTRUCTIONS

Proper site preparation is crucial for the stability and longevity of your pool. The pool should be set up on a solid, level surface.

1. **Site Selection:** Choose a flat, level area free of sharp objects, debris, and excessive vegetation. Ensure the ground is firm and can support the weight of the filled pool.
2. **Ground Preparation:** Clear the area of any rocks, sticks, or other sharp objects. It is recommended to place a

ground cloth or tarp (not included) under the pool liner for added protection.

3. **Lay Out Pool:** Carefully unroll the pool liner in the chosen location. Ensure the drain plug is positioned where it will be accessible for draining.



Advanced Circulation

Injecting air into the water accelerates circulation and joins fine particles into larger clusters that can be filtered more effectively.

Image: Visual guide showing the three main steps for setting up the Intex Metal Frame Pool: laying out the liner, assembling the frame, and filling with water.

4. **Assemble Frame:** Follow the diagrams provided in the separate assembly guide (if applicable) or the included instructions to connect the steel frame components. Ensure all pipes are securely inserted into the T-joints and L-joints. The reinforced tough-laminated sidewalls use an all-around band to keep the frame legs in place.
5. **Fill Pool:** Once the frame is fully assembled and stable, begin filling the pool with water. As the water level rises, smooth out any wrinkles in the bottom of the liner. Stop filling when the water reaches the recommended fill line (approximately 24 inches for this model).



Image: Diagram illustrating the dimensions of the Intex 28206EH pool, including its 10 ft diameter, 30-inch height, 24-inch water depth, and 1,185 gallon capacity.

OPERATING THE POOL

Operating your Intex pool primarily involves maintaining water quality and ensuring safe use.

- **Water Level:** Maintain the water level between the minimum and maximum fill lines indicated on the pool liner. Overfilling can stress the frame, while underfilling can affect circulation if a pump is used.
- **Water Treatment:** Regularly test your pool water for pH, chlorine, and alkalinity levels. Add appropriate chemicals

as needed to maintain balanced water chemistry. This prevents algae growth and keeps the water safe for swimming.

- **Circulation (if pump is added):** If you add an external filter pump, ensure it runs for several hours daily to circulate and filter the water. This helps remove debris and distribute chemicals.
- **Supervision:** Always supervise children and non-swimmers when the pool is in use.

MAINTENANCE

Regular maintenance will extend the life of your pool and ensure clean swimming conditions.

- **Cleaning:**
 - Skim the surface daily to remove leaves and large debris.
 - Brush the pool walls and bottom regularly to prevent algae buildup.
 - Vacuum the pool floor as needed to remove settled debris.
- **Water Chemistry:** Continue to monitor and adjust water chemistry as described in the "Operating the Pool" section.
- **Liner Inspection:** Periodically inspect the pool liner for any signs of wear, tears, or punctures. Patch small holes immediately using a suitable pool repair kit.
- **Frame Inspection:** Check the steel frame components for rust or damage. Ensure all connections remain secure.
- **Winterization:** Before freezing temperatures arrive, drain the pool completely. Clean and dry the liner and frame components thoroughly. Store them in a dry, protected area to prevent damage.

TROUBLESHOOTING

Common issues and their potential solutions:

Problem	Possible Cause	Solution
Water Level Dropping	Leak in liner; Evaporation	Check for visible leaks and patch. Normal evaporation occurs, especially in warm weather.
Green/Cloudy Water	Improper chemical balance; Insufficient filtration (if pump is added)	Test water and adjust chemicals (chlorine, pH). Ensure pump (if used) is running adequately and filter is clean.
Pool Frame Instability	Uneven ground; Loose connections	Ensure pool is on a perfectly level surface. Re-check all frame connections for tightness.

SPECIFICATIONS

Feature	Detail
Brand	Intex
Model Number	28206EH
Product Dimensions	120"L x 120"W x 30"H (10 ft x 30 in)
Shape	Round

Feature	Detail
Color	Blue
Material	Alloy Steel, Polyester Mesh, Polyvinyl Chloride (PVC)
Water Capacity	1,185 Gallons (4485 L)
Water Depth	24 inches (60.96 cm)
Item Weight	40 Pounds
Assembly Required	Yes



Image: Visual representation of the Intex pool's key specifications: size, water depth, and water capacity.

WARRANTY AND SUPPORT

For warranty information, product registration, or technical support, please refer to the official Intex website or contact Intex customer service directly. Keep your proof of purchase for warranty claims.

You can visit the [Intex Store on Amazon](#) for more products and information.