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› Intex Explorer 300 Inflatable Boat Set Instruction Manual

Intex 58332EP Explorer 300

Intex Explorer 300 Inflatable Boat Set Instruction Manual

MODEL: 58332EP EXPLORER 300

1. Introduction

Thank you for purchasing the Intex Explorer 300 Inflatable Boat Set. This manual provides essential information for the safe and proper assembly, operation, and maintenance of your new inflatable boat. Please read all instructions carefully before use and retain this manual for future reference.

The Intex Explorer 300 is designed for recreational use, accommodating up to 3 persons with a maximum weight capacity of 410 lbs (186 kg). It features durable vinyl construction, dual air chambers for enhanced safety, and includes essential accessories for immediate enjoyment.



Figure 1: Intex Explorer 300 Inflatable Boat Set.

This image displays the complete Intex Explorer 300 Inflatable Boat Set, including the orange and black boat, yellow oars, and a mini hand pump, ready for use.

2. Safety Information

WARNING: This is not a life-saving device. Do not leave children unattended while device is in use. Use only under competent supervision. Always wear a U.S. Coast Guard-approved personal flotation device (PFD).

- Always inspect the boat for damage before each use.
- Do not overload the boat beyond its stated weight capacity (410 lbs / 186 kg) or passenger capacity (3 persons).
- Avoid operating the boat in strong currents, high winds, or during storms.
- Keep sharp objects away from the boat to prevent punctures.
- Ensure all air valves are securely closed after inflation.

The boat features dual air chambers for added safety. In the unlikely event that one chamber is punctured, the other chamber will help keep the boat afloat, allowing you to safely return to shore.



Figure 2: Dual Air Chambers for Safety.

This image highlights the dual air chamber design of the Intex Explorer 300, emphasizing its enhanced safety features for users.

3. What's Included

Your Intex Explorer 300 Inflatable Boat Set comes with the following components:

- 1 x Intex Explorer 300 Inflatable Boat
- 2 x Deluxe 48" Boat Oars (3-piece design for portability)
- 1 x Mini Hand Pump (Double Quick Hi-Output Air Pump)
- 1 x Repair Patch
- Grab Rope on Bow
- Welded-on Oar Locks (one on each side)
- Dual Air Chambers with Double Valves
- Soft Inflatable Floor



Includes:



1 Double
Quick Hi-Output
Air pump



Two 48" Deluxe
aluminum oars



Two air
chambers



Double
valves

Figure 3: Components included in the set.

This image illustrates the key components included with the Intex Explorer 300 Boat Set: the double quick hi-output air pump, two 48-inch deluxe aluminum oars, two air chambers, and double valves.

4. Setup

4.1. Inflating the Boat

1. Unfold the boat on a clean, flat surface free of sharp objects.
2. Locate the air valves. The boat has multiple air chambers for safety. Inflate the inner floor chamber first (usually marked with a lower number or indicated in the valve sequence).
3. Use the included Double Quick Hi-Output Air Pump. Insert the appropriate nozzle into the valve and begin pumping. Inflate until the chamber is firm to the touch but not hard.
4. Next, inflate the main outer chamber(s) following the same procedure. Ensure all chambers are evenly inflated.
5. Securely close all air valves after inflation.



Figure 4: Inflation points and features.

This image shows the various components of the Intex Explorer 300 Boat Set, including the grab rope on the bow, 48-inch aluminum oars, soft inflatable floor, welded-on oar locks, and the double quick hi-output air pump, illustrating where each component is located or used for setup.

4.2. Assembling the Oars

1. The Deluxe 48" Boat Oars come in a 3-piece design. Connect the paddle blade to one end of the shaft by screwing it in.
2. Connect the second shaft piece to the other end of the first shaft piece by screwing it in.
3. Repeat for the second oar.
4. Attach the oars to the boat's welded-on oar locks. The oars feature a retainer ring that fits into the oar locks to prevent them from falling out.



Figure 5: Close-up of the hand pump and oars.

This image provides a detailed view of the included Double Quick Hi-Output Air Pump and the two-piece deluxe 48-inch aluminum oars, ready for assembly and use.

4.3. Product Overview Video

This video provides a brief overview of the Intex Explorer 300, showcasing its features and compact design for fishing and recreational use. It highlights the boat's suitability for up to 3 persons.

5. Operating Instructions

- Always launch the boat from a clear, stable area.
- Distribute weight evenly inside the boat to maintain stability.
- Use the oars for propulsion. The welded-on oar locks provide a secure pivot point for efficient rowing.
- The grab rope on the bow can be used for mooring or for easy handling when transporting the boat in and out of the water.



Figure 6: Top-down view of the inflated boat.

This image shows an overhead view of the fully inflated Intex Explorer 300 boat, highlighting its spacious interior and overall shape.

6. Maintenance

6.1. Cleaning

After each use, rinse the boat with fresh water and mild soap. Do not use harsh chemicals or abrasive cleaners. Allow the boat to air dry completely before deflating and storing.

6.2. Storage

Deflate the boat completely using the pump's deflation function. Fold it neatly and store it in a cool, dry place away from direct sunlight and extreme temperatures. Keep it away from rodents and insects.

6.3. Repair Patch

In case of a small puncture, use the included repair patch. Clean the area around the puncture, apply the patch firmly, and allow it to cure for several hours before re-inflating.

7. Troubleshooting

- **Boat losing air:** Check all valves for secure closure. Inspect the boat surface for punctures. Use soapy water to locate leaks (bubbles will appear). Apply the repair patch as needed.
- **Oars not staying in place:** Ensure the retainer rings on the oars are properly positioned within the welded-on oar locks.
- **Difficulty inflating:** Check that the pump nozzle is correctly inserted into the valve and that the pump hose is not kinked.

8. Specifications

Feature	Detail
Brand	Intex
Model	Explorer 300 (58332EP)
Material	Vinyl
Inflated Size (L x W)	83"L x 46"W (approx. 6.11 ft x 3.10 ft)
Height	16" (approx. 1.4 ft)
Passenger Capacity	3-Person
Maximum Weight Capacity	410 lbs (186 kg)
Item Weight	23.2 pounds
Oar Length	48 inches

EXPLORER 300



Inflated Size

83 x 46 x 16 in.



Capacity

3-Person



Max Weight Capacity

410 lbs., 220 kg.

Figure 7: Key specifications of the Explorer 300.

This image visually represents the inflated size (83 x 46 x 16 in.), 3-person capacity, and maximum weight capacity (410 lbs / 220 kg) of the Intex Explorer 300.

9. Warranty and Support

For warranty information or technical support, please refer to the contact details provided on the product packaging or visit the official Intex website. Keep your proof of purchase for any warranty claims.