

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [AgfaPhoto](#) /

› [Agfa LeBox Ocean 400 Disposable Camera User Manual](#)

## AgfaPhoto LeBox Ocean 400

# Agfa LeBox Ocean 400 Disposable Camera User Manual

Model: LeBox Ocean 400 | Brand: AgfaPhoto

## PRODUCT OVERVIEW

The AgfaPhoto LeBox Ocean 400 is a single-use 35mm film camera designed for capturing memories both on land and underwater. It comes pre-loaded with a 27-exposure roll of ISO 400 speed film, making it ready for immediate use. Its waterproof casing allows for photography in wet environments up to a certain depth.



Figure 1: Front view of the Agfa LeBox Ocean 400 Disposable Camera, showing the lens and shutter button.

## Key Features

- Pre-loaded with 27-exposure ISO 400 35mm film.
- Waterproof design for use in aquatic environments.
- Compact and lightweight for easy portability.
- Integrated flash for low-light conditions.

## Package Contents

- 1 x AgfaPhoto LeBox Ocean 400 Disposable Camera

## SETUP

---

The AgfaPhoto LeBox Ocean 400 is designed for immediate use. No assembly or film loading is required.

1. **Unpack the Camera:** Carefully remove the camera from its packaging.
2. **Check Film Counter:** Locate the film counter on the top or back of the camera. Ensure it displays "27" (or the maximum number of exposures) indicating the film is ready.
3. **Inspect for Damage:** Before use, visually inspect the camera for any signs of damage, especially if using underwater.



Figure 2: Example of a disposable camera, highlighting the typical location of the film counter.

## OPERATING INSTRUCTIONS

---

### Taking Photos

1. **Aim the Camera:** Hold the camera steady and frame your subject through the viewfinder.
2. **Press the Shutter Button:** Gently press the shutter button located on the top of the camera to take a picture.
3. **Advance the Film:** After each shot, rotate the film advance wheel (typically on the top or side) until it stops. The film counter will decrease by one. Do not force the wheel if it resists.



Figure 3: Top view of the camera, indicating the shutter button and film advance mechanism.

### Using Underwater

- Ensure the camera's waterproof seals are intact before submerging.
- The camera is waterproof up to 3 meters (approximately 10 feet). Do not exceed this depth.
- For best results underwater, shoot in bright, clear water. Flash may be less effective underwater.
- After use in saltwater, rinse the camera with fresh water and allow it to air dry.

### Flash Usage

The Agfa LeBox Ocean 400 features an integrated flash for use in low-light conditions or to fill shadows. To activate the flash:

1. Locate the flash activation button or switch, usually on the front or top of the camera.
2. Press and hold or slide the switch to charge the flash. A red light will typically illuminate when the flash is ready.
3. Release the flash button or switch after taking the photo.

*Note:* The flash has a limited range. For optimal results, subjects should be within 1 to 3 meters (3 to 10 feet).

---

## MAINTENANCE AND CARE

---

- **Cleaning:** Wipe the camera body with a soft, damp cloth. For the lens, use a specialized lens cleaning cloth. Avoid abrasive materials or harsh chemicals.
- **Storage:** Store the camera in a cool, dry place away from direct sunlight and extreme temperatures.
- **Handling:** Avoid dropping the camera or subjecting it to strong impacts, as this can damage internal components or the waterproof seal.
- **Film Development:** Once all exposures are used, take the entire camera to a photo lab for film development. Do not attempt to open the camera or remove the film yourself.

---

## TROUBLESHOOTING

---

Problem	Possible Cause	Solution
Film advance wheel does not turn or is stuck.	Film may be at the end of the roll, or an internal mechanism is jammed.	Ensure all exposures have not been used. Do not force the wheel. If it's genuinely stuck and not at the end of the roll, the camera may be faulty.
Photos are blurry or out of focus.	Camera movement during exposure, subject too close/far, or dirty lens.	Hold the camera steady. Ensure subjects are within the recommended focus range (typically 1 meter to infinity for disposable cameras). Clean the lens carefully.
Flash does not fire.	Flash not charged, or battery depleted.	Ensure the flash charging indicator light is on before taking the photo. If it never lights up, the battery may be dead or the flash faulty.
Water inside the camera after underwater use.	Exceeded depth limit, or waterproof seal compromised.	The camera is likely damaged. Ensure depth limits are respected and inspect seals before use.

Problem	Possible Cause	Solution
Film counter not decreasing.	Film not properly engaged with the advance mechanism.	This indicates a manufacturing defect. The camera may not be recording exposures.

## SPECIFICATIONS

---

Brand	AgfaPhoto
Model Name	LeBox Ocean
Film Format Type	35mm
Film Color	Color
Exposures	27
ISO Range	400
Water Resistance Level	Waterproof (up to 3 meters)
Max Shutter Speed	1/125 second
Viewfinder	Optical viewfinder
Item Weight	2.8 Ounces
Manufacturer	AgfaPhoto

## WARRANTY AND SUPPORT

---

### Warranty Information

This AgfaPhoto product is covered by a manufacturer's warranty. Please retain your proof of purchase for any warranty claims. The warranty typically covers defects in materials and workmanship under normal use. For specific terms and conditions, refer to the packaging or contact AgfaPhoto customer service.

### Customer Support

For technical assistance, questions, or warranty inquiries, please contact AgfaPhoto customer support. Contact details can usually be found on the product packaging or the official AgfaPhoto website.

*Note:* As a disposable camera, repair options are generally not available. In case of a defect, replacement is the typical resolution under warranty.

