# **USER MANUAL**





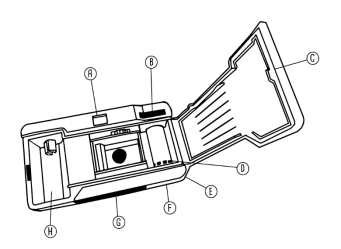
# CONTENTS

Camera specifications	3
Camera parts	3
Loading film	. 4
Inserting battery	5
Using the flash	5
Rewinding film	6
Shooting & handling tips	6 - 7
User safety & Compliance	8-9
Limited warranty	10

#### **CAMERA SPECIFICATIONS**

OPTICAL LENS:	28MM f8, 1 ELEMENT	
Focusing:	Focus free, 1.2M - ∞	
SHUTTER SPEED:	1/1208	
FILM TRANSPORT	Manual wind and rewind	
VIEW FINDER:	FIELD = 70%	
FLASH:	BUILT IN FLASH, 1 - 3M FLASH RANGE	
Power source:	1 x AA ALKALINE BATTERY	
CAMERA WEIGHT:	110g	
CAMERA SIZE:	118(w) x 66(H) x 42(D) MM	
MATERIAL:	ABS (RECYCLING NUMBER 7)	

### **CAMERA PARTS**



A = VIEWFINDER E
B = WIND ON DIAL F
C = FILM DOOR G
D = FILM TAKE UP SPOOL H

E = WRIST STRAP HOLE F = REWIND BUTTON G = BATTERY COVER H = FILM CHAMBER

I = SHUTTER BUTTON
J = FILM COUNTER

K = FLASH READY LIGHT

L = FILM REWIND LEVER

M = FLASH LIGHT

N = LATCH

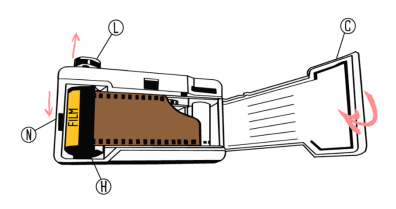
0 = FLASH ON/OFF SWITCH

P = LENS

#### **LOADING FILM**

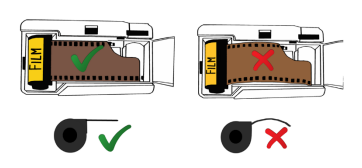
Loading film is super easy when you know how! Follow these simple steps and you'll be a pro in no time! If you'd prefer to follow along to a video, then head over to <a href="https://www.lensfayre.com/snapmanual">www.lensfayre.com/snapmanual</a>

#### STEP 1



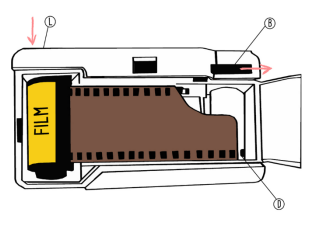
Press the latch (N) in the direction of the arrow and open the camera's back door (C). Lift the film rewind crank (L) and place a new roll of film in the film chamber (H)

# STEP 3



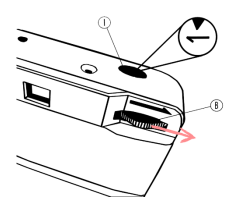
Ensure that the film lays flat against the centre of the camera and close the camera's back door

### STEP 2



Push the rewind crank (L) back into place. Pull the film tip from the film canister and hook the second hole onto the film take up spool (D). Slightly advance the film by turning the film advance wheel (B).

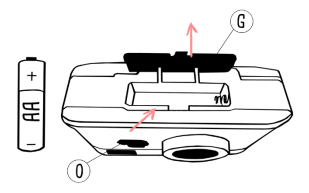
## STEP 4



Continue to advance the film by turning the film advance wheel (B) until it stops. Press the shutter button. Repeat this procedure one more time. The Film counter (I) will now show the number 'I' and the camera is ready for taking pictures

#### **INSERTING BATTERY**

This camera can be used without a battery, but if you would like to use the flash then you'll need to load 1X AA battery, as shown below:

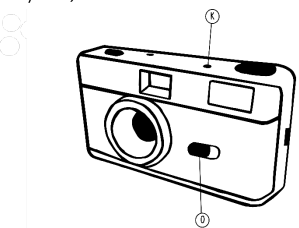


Open the battery cover (G) in the direction of the arrow. Insert one 'AA' alkaline battery into the battery chamber (O).

Make sure the battery is inserted according to the correct polarity. The correct polarity (the '+' and the '-' ends of the battery) is indicated on the outside of the battery cover.

#### **USING THE FLASH**

We recommend using the flash in low light situations (i.e.: indoors / outside at night / on cloudy days etc).



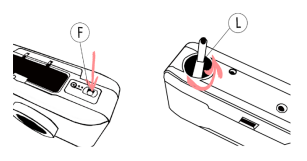
Switch the flash button (0) to the  $'\phi'$  position and wait for the flash ready Light (K) to glow red.

The flash has a recycling time of up to 15 seconds. This simply means that you may have to wait up to 15 seconds for the flash to fully charge between shots.

**♥ TIP:** We recommend turning the flash back to the off position when not in use to preserve both battery power and the longevity of the flash bulb.

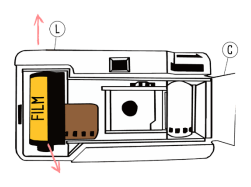
#### **REWINDING FILM**

### STEP 1



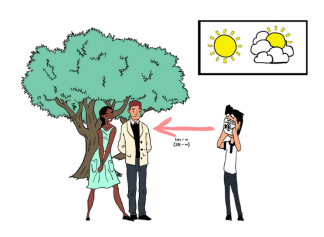
After all the pictures are taken, press the rewind button (F) located at the bottom of the camera. Turn the film rewind crank (L) clockwise until all film is rewound back into the film canister

# STEP 2



Open the camera's back door (C), Lift up the film rewind crank (L) and remove the film for processing!

### **SHOOTING & HANDLING TIPS**





For the best results, stand at least 1 Metre (3 feet) from the subject and take photos in sunny or partly sunny weather. When taking pictures, keep the sun at your back

The Snap LF-35M is a fun easy to use camera that is designed for casual, everyday photography.

In order to get the most out of your Snap and ensure that it's running smoothly for as long as possible, we have 5 top tips for optimum use:

₩ TIP 1:	Ensure the flash is switched to the off position when not in use.
<b>⊘</b> TIP 2:	Remove the battery from the camera when not in use. This is to preserve battery life and prevent potential battery leakage.
<mark> </mark>	Do not use the Snap in rainy, wet and / or highly humid conditions.  Excess moisture may cause damage to the circuit board.
<mark> </mark>	When winding on film on do not force the wind-on dial. If you find there is resistance, then it is likely that you have come to the end of your film roll and you should rewind the film using the method outlined on <i>page 6</i> of the Snap Camera Manual
<mark> </mark>	When rewinding film, please ensure that you hold the rewind release button in for the duration. Do not force the rewind lever. If you force it, you will risk snapping your Snap

If you follow these tips, then the Snap should have a long and healthy life and produce tons of awesome photos for you!

# **USER SAFETY & COMPLIANCE**

	Warning	This symbol indicates that ignoring this safety guideline could cause serious personal injury
<u> </u>	Caution	This symbol indicates that ignoring this safety guideline could cause minor or medium personal injury or loss of property



#### Warning:

- Do not disassemble or modify this camera. This camera contains high voltage elements, with a risk of electrical shock.
- If the internal elements of the camera become exposed due to dropping or otherwise damaging the camera, do not touch the exposed elements due to risk of electrical shock.
- Do not aim the camera directly at the sun or other strong light sources during use. Doing so may cause loss of eyesight or cause vision to become impaired.



#### Caution:

- Do not place your finger over the flash when discharging the flash. There is a risk of burning yourself.
- Do not cover the flash with fabric or clothing when discharging the flash.
   Discolouration may occur.

Keep wires and other metal objects away from the + (plus) and - (minus)
 contacts of the battery compartment.

#### COMPLIANCE

Statement(s) of compliance

#### UK:

This product is in conformity with the following EU directives and standards:

Electromagnetic	EN 55032: 2015+A11:2020
Compatibility Regulations 2016	EN 55035: 2017



The UKCA symbol is a directive of conformity mark of the United Kingdom

#### EU:

This product is in conformity with the following EU directives and standards:

EN 55032: 2015+A11:2020	EN 55032: 2015+A11:2020
	EN 55035: 2017



The CE symbol is a directive of conformity mark of the European Union

### UK / EU Importer:

LensFayre Itd, Unit 107, 1 Hanley Street, Nottingham, NG1 5BL

The full Declaration of conformity can be made available upon request, by contacting: hello@lensfayre.com

# LIMITED WARRANTY

The Snap LF-35M camera is not designed to be repaired or refurbished. If you believe you have a functional issue, please contact hello@lensfayre.com, within 30 calendar days of purchase with a description of the issue and proof of purchase to request a replacement. LensFayre will issue replacements at their sole discretion upon assessment of the issue presented. This warranty does not affect your statutory rights.

Copyright © LensFayre Ltd 2021. LensFayre® Ltd, registered in England and Wales |
Company number: 12355203.