

FUJICOLOR QuickSnap Flash 400

1. INTRODUCTION

The "new" FUJICOLOR QuickSnap Flash is a one-time-use camera featuring unsurpassed all-around performance levels in the FUJICOLOR QuickSnap category. Its features are described below.

(1) Easier-to-see-through Viewfinder

The size of the viewfinder for the "new" QuickSnap Flash is larger and its magnifying power is 1.2 times higher than the current QuickSnap Flash. When users look into the viewfinder, the photographic subject looks much larger and more natural. This allows them to compose images more closely to how they actually see them.

(2) Slide Flash Switch and Flash-ready Light Indicator

When the electronic flash is switched on, a flash-ready indicator pops up from the top of the camera and lights, indicating that a flash picture can be taken. It stays lit up until the flash switch is moved to the "OFF" position.

(3) Designed for Easy Handling

The grip is optimally designed, allowing the camera to be held comfortably for smooth operation along with easy and quiet winding.

(4) Larger and More Legible Exposure Counter

The display of the exposure counter is now larger, making it easier to check the remaining number of exposures.

(5) Fast Shutter Speed

At 1/140 second, this camera's shutter speed is one of the fastest in the QuickSnap camera series, further minimizing blurring caused by hand or subject movement.

2. SPECIFICATIONS

Item	FUJICOLOR QuickSnap Flash 400
• Film	FUJICOLOR SUPERIA X-TRA 400 (ISO 400/27°) 135 - 27 exp.
• Number of Exposures	27
• Lens	Plastic lens, 32 mm f/10, focus-free lens
• Shutter Speed	1/100 sec.
• Exposure Conditions	Outdoors on sunny or slightly overcast days or whenever flash is required.
• Subject-to-Lens Distance	From 3.3 ft (1 m) to infinity
• Finder	Inverted Galilean-type plastic lens finder
• Flash	Built-in electronic flash [Effective subject-to-flash distance: 3.3 ft. - 10 ft. (1 m - 3 m)]
• Size	115(W) × 54(H) × 34(D) mm
• Weight	90 g

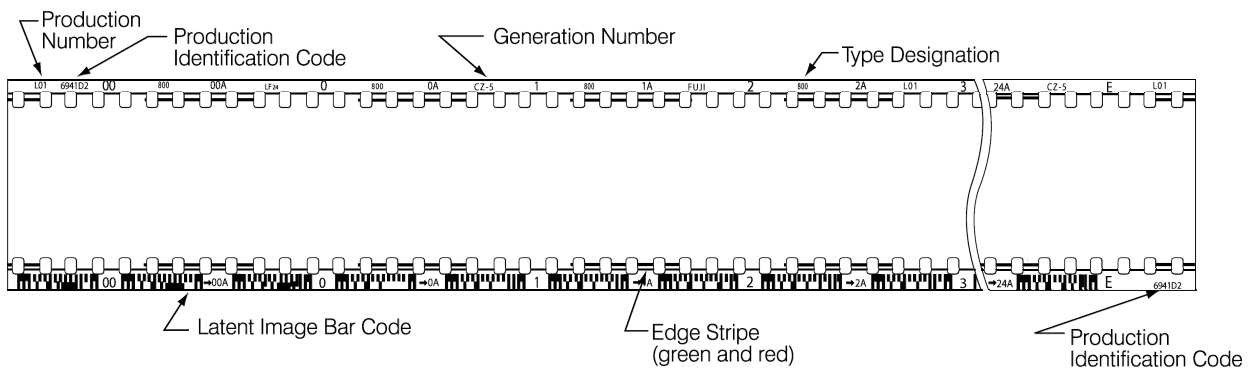
3. FUJICOLOR SUPERIA X-TRA 400 SPECIFICATIONS AND EDGE MARKINGS

(Specifications)

Item	
• Code	CH
• Speed	ISO 400/27°
• Type	Daylight
• Process	CN-16, CN-16Q, CN-16FA, CN-16L, CN-16S, C-41 or equivalent chemicals
• Size	135 - 27 exp.
• Production Number	H01 and above

(Edge Markings)

Size	Item	
135	• Edge Stripe	One green broken line and one red solid line on both sides
	• Type Designation	400
	• Generation Number	CH25
	• Latent Image Bar Code	39-4



4. HANDLING PROCEDURES FOR LABORATORY PROCESSING

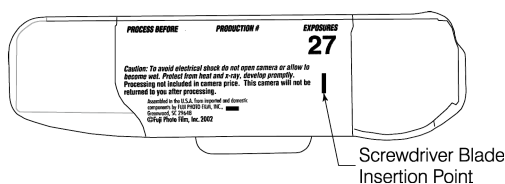
⚠ CAUTIONS

- To avoid injury while opening the QuickSnap with a screwdriver or similar tool, do not place your hand in front of the blade.
- Always wear goggles when removing the film cartridge and/or battery because fragments of broken plastic may fly off.
- The electronic flash unit built into the main body works on very high voltages. To avoid suffering electrical shock, do not remove the outer casing, disassemble the body, take out components, or touch the circuit board inside.

Film Cartridge Removal

Before removing the 35 mm film cartridge, verify that the film has been completely rewound into the cartridge (the exposure counter should indicate "0"). If the film is not completely rewound, take one of the following two courses of action:

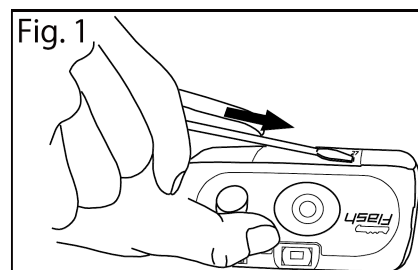
- (1) If the last frame (corresponding to "1" in the frame counter window) has been exposed but film has not been advanced yet, wind the film until "0" appears in the frame counter window.
- (2) If more than one exposure remains, cover the lens in a dark location and then keep on pressing the shutter and winding the film until the frame counter window shows "0".



Procedure I

(Fig. 1)

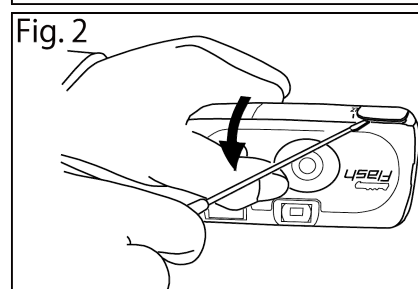
Insert a 1/10 in. (2.5 mm) screwdriver blade about 1/5 in. (5 mm) into the blade insertion point of the cartridge compartment lid.



Procedure II

(Fig. 2)

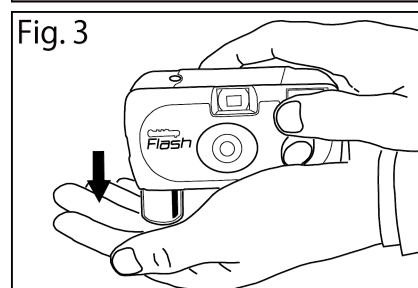
Using the screwdriver as a lever, move it downward to open the cartridge cover lid. During this procedure be careful not to scratch the battery inside.



Procedure III

(Fig. 3)

Turn the camera upside down and allow the cartridge to fall out into the palm of your hand.

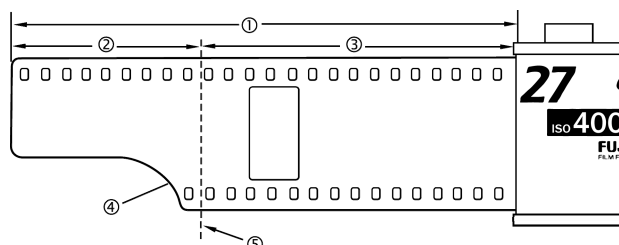


The FUJICOLOR QuickSnap Flash 400 body (manufactured components) can be recycled.

5. PROCESSING LABORATORY HANDLING

The procedure for film extraction, cutting and identification label application, and the handling procedures for continuous reel, hanger and Minilab processing are basically the same as those for the current QuickSnap Flash. Make sure, however, that the film extraction length, leading end cut length, and identification label position conform to the specifications indicated in the following figure:

- ① 4 ³/₄ in. (120 mm) or 26 perforations (max.)
- ② Leading end length
- ③ Film extraction length
- ④ Identification label position
- ⑤ Cut location



Together, the film extraction length and leading end length should not total more than 4 ³/₄ in. (120 mm).

6. PROCESSING AND PRINTING CONDITIONS

(1) Processing Conditions

Process the film with CN-16, CN-16Q, CN-16FA, CN-16L, CN-16S, C-41 or equivalent processing chemicals.

(2) Automatic Printer Conditions

Use the same channel settings as for SUPERIA X-TRA 400.

7. PARTS RECYCLING

In line with Fujifilm's efforts to protect the environment, photofinishers are kindly urged to send the used camera bodies to Fujifilm for recycling.

NOTICE The data herein published were derived from materials taken from general production runs. However, as FUJIFILM is constantly upgrading the quality of its products, changes in specifications may occur without prior notice.