

Black & White Film Processing: The Twelve-Step Program

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<http://www.photogs.com/bwworld/bwfilmdev.html>

You've taken the pictures. Now it's time to process the film.

How to Develop A Roll of Black-and-White Film

First, you need to load the film onto a reel and place it in the tank. A straightforward sounding affair. Until you learn that it must be done blind. Lay out your tools in front of you: film cassette, can opener, film reel, tank and tank cover. Memorize their positions. Turn off the light. You're ready.

Step 1: In total darkness, remove the film from the cassette. Pull the flat end (as opposed to the end with the tip of the spool sticking out) off the 35mm canister with a can opener. Unwind the film and remove the end of the film from the spool by peeling off the tape that connects it.

Step 2: Load the film onto a plastic film reel. You simply slide one end of the film into a slot on the outer edge of the reel and "walk" the film in until it is loaded. Practice loading a few times with a sacrificial roll in daylight so you can see and get the feel for it. Once you feel competent in daylight, close your eyes and try it. Keep trying. You'll get it.

Step 3: Place the loaded reel in the film tank and cover it as directed. The film is now in a light tight container. You can turn on the light.

"Soup" Time

Now you're ready to process your film. Lay out the chemicals in front of you: a film developer (nickname: soup), a stop bath, and a fixer with hardener, and a hypo eliminator bath.

Step 4: Make sure the temperature of the chemicals (especially the soup) is carefully controlled. Development time is directly affected by two things: the speed of the film and the temperature of the developer. Most film is processed between 65 and 75 degrees. Higher temperatures could lead to a coarse, overly-grainy appearance. This can be an interesting effect to play with, but if not if you're trying to get the best negative possible.

Step 5: Pour developer into the open part of the sealed film tank, known as the pour spout, and cover it. Do not open the tank itself! To keep fresh chemical on the film surface, agitation is essential throughout the process. To agitate, briefly turn the tank upside down once a minute. When it is upright again, tap it several times against your work surface to remove any air bubbles that might form on the film during agitation. (If you don't, the bubbles will leave dark under-developed areas on your negatives). Develop film for the time recommended on the packaging. When done, take the lid off the tank's pour spout and pour it out (either back into a container for re-use or into the sink if only one use is recommended).

Step 6: Pour running water into the pour spout for one minute to stop development. Alternatively, you can mix a small amount of glacial Acetic Acid with water (a 1:30 ratio) and let the film sit in that for 30 seconds to wash off the developer. Either method is known as "stop bath."

Step 7: Now it is time to fix the image so you can view it in normal light. Fixing takes 5-10 minutes, depending on if you used a normal or rapid fixer. At the end of the fixing time, you could actually inspect the negatives although you'll probably want to wait until everything is finished.

Step 8: Since you no longer have to worry about exposing the film to light, remove the tank cover completely and let the film sit in cold running water for five minutes. You can pull out a bit of film to inspect it and make sure your negatives are there.

Step 9: Now you need to remove all traces of the fixer to avoid the appearance of white stains on the negatives. Pour in a tankful of Hypo Eliminator (also called Hypo Clearing Agent) and agitate for two minutes.

Step 10: One final wash, for five minutes.

Step 11: Carefully pull the film out of the tank. Don't touch the surface of the negatives! Use washing pins or film clips to hang the film to dry in a dust-free area.

Step 12: In about 1-2 hours, the film will be dry. Use scissors to cut the film into strips six negatives long. Be careful to cut the film in the space between the images. Store the negatives in clear glassine envelopes or PVC plastic negative pages. And that's it! Next time: Printing!