

<http://www.super8.nl>

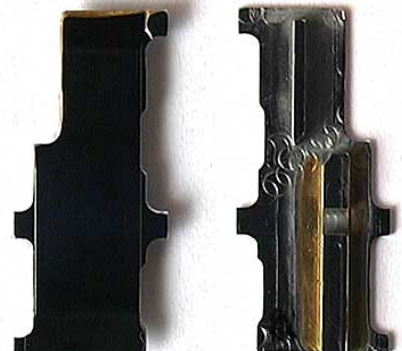
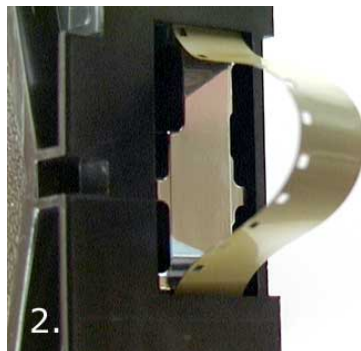
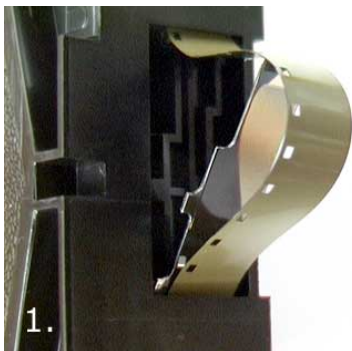
A Little Revolution for Super 8

A new **precision-made pressure plate** for all Kodak Super 8 Cassettes

Having spent several years on researching and developing and hundreds of test run, now its finally managed to improve filming using the good old Super 8 cassette while doing away with some of its inherent disadvantages. The new device is a precision-manufactured hard-chrome plated brass-plate, which is additionally put into the pressure window. According to the current state of knowledge, the following improvements can be realized:

- **The more precise guiding device produced a clearly improved picture steadiness, both in horizontal and vertical direction.**
- **With the lens correctly adjusted, a uniform sharpness of the picture is achieved over the entire breadth of the picture. Sharpness variations do not occur any more.**
- **The film runs smoothly with effectively less noise through the Camera.**
- **The improved pressure results in a distinctly improved picture quality.**
- **Slow-motion and high-speed takes can be captured without problems.**
- **The danger of a cassette pressure window causing scratches on the base side of the film is reduced. (Important for later video transfer!)**

This can be particularly observed in the new film material **VNF 7240** (Ektachrome 125 ASA color reversal film) and **Vision-2 200 T / 500T** (color negative film).



What the pressure plate cannot do:

- To compensate bad camera operations caused by low batteries.
- To correct mechanical defects of the camera.
- To mend defective cassettes or film material.

You will discover a clear improvement in a high percentage of your takes. Put your confidence for your new takes in this new high-precision guiding pressure plate and experience a brand-new Super 8.

Price per pressure plate **EUR 110,00** netto (€ 130,90 total) (excluding shipping)

Price for renting is **Euro 6,00** netto (€ 7,14 total) each day.

For more information and payment conditions please look at www.super8.nl or contact the lab. [Original text by Andec Germany].