

ProSeal Instructions for Sears/Ricoh Misc Models

This is an addendum to the other Sears/Ricoh models for which I've written instructions. With this I hope to clarify a few differences between the models. You should have already read and understood the general directions which accompany my light seal kits, and I think it would be a good idea to also look at the other Sears/Ricoh re-sealing files I've written.

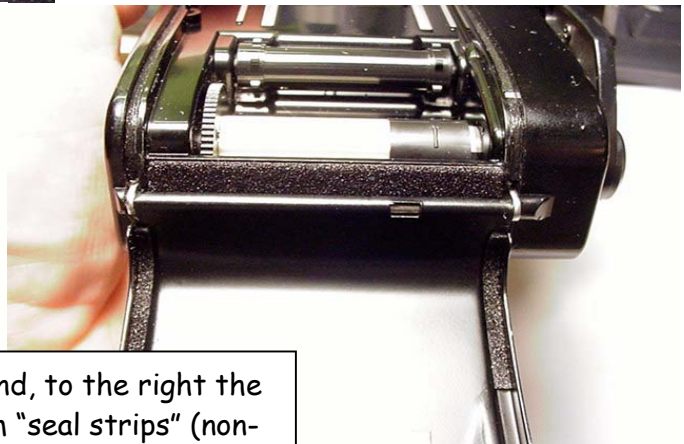
Sears KS Super II



At the latch end, you'll notice the seal consists of a rather thick piece of foam which extends out from the edge of the film door. Soak this with solvent (denatured alcohol or naphtha) and remove with your bamboo tool. You may cut a piece of 3mm thick open-celled self-adhesive foam 5mm wide x 46mm long and attach it. Please remember to **lick** the adhesive side (you can also lick the film door area) to allow you plenty of assembly/alignment time.



At the hinge end, you will see foam seals in the slot formed by the film door extending down from the edge and about an inch more. You will also see a typical straight hinge end seal. Soak with solvent, remove and clean well. Cut from 1.5mm thick open-celled self-adhesive foam a piece 4.5mm wide x 46mm long and replace the hinge end seal. Cut from 1mm thick foam 2 pieces 1.5mm x 28mm. **Lick** those pieces well and replace.



The finished work. To the left, the latch end, to the right the hinge end. Replace the body slots with 2mm "seal strips" (non-adhesive) as per other Sears/Ricoh instructions.

Sears KSX Super



In this model, all is the same as the KS Super II, except the latch end seal was a fabric seal. I'm not convinced one would be better than the other, but to the left you can see I've replaced the old seal with a new 1.6mm thick fabric self-adhesive seal. As with the other seals, remember to **lick** the piece so that you'll have time to align it as needed.