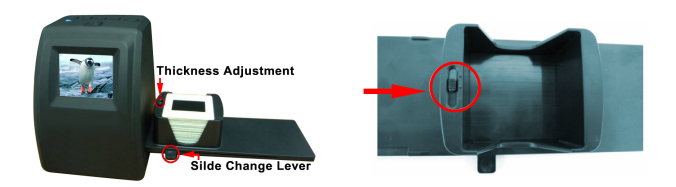
Guidance to Use the Rapid Slide Feeder



The Rapid Slide Feeder (thereafter referred as RSF) enables you to load up to 25 slides into the Scanner quickly with much convenience, allowing you to scan more slides in less time than using the standard slide holder.

- 1. Place the RSF into the right slot of the scanner with the Triangle ◀ symbols.
- 2. With the lever all the way to the right, stack your slides in the RSF.



Loading slides into the RSF

Put slides of similar thickness together

- Large Dot: If your slides are less than 1.6 mm thick, set the switch to the "1.1-1.6" position.
- Medium Dot: If your slides are more than 1.6 mm thick, set the switch to the "1.6-2.2" position.
- Small Dot: If your slides are more than 2.2 mm thick, set the switch to this position.

Note: If you do not know the thickness of your slides, leave this switch alone. However, if your slides are sticking in the rapid slide feeder, remove the rapid slide feeder, set the switch to the opposite setting, and try again.

- 3. With the slide changing lever all the way to the right, place slides into the RSF emulsion side down (dull side down, shiny reflective side up). Most commercially mounted sides are mounted with the emulsion on the printed side of the slide binder.
- 4. Push the lever towards the left, and then pull the lever back to the right again to load a slide from the feeder to the scanner. You will see an image of your slide on the scanner's display.
- 5. Press the scan button on the scanner to scan image.
- 6. Push the levers from left to right again, scan this slide, and repeat this step for subsequent slides until you have scanned your last slide in the batch.

Tips:

- 1) To remove the last slide when scanning finished, remove the RSF from the scanner and gently slip the last slide in the changer out with your fingers on the left side of the changer (there is a slot in the bottom of the stacker to make it easy to remove the last slide from the stacker)
- 2) If needed, you can add a support on the right end of the RSF so it does not bend when in use.