Slide Snap Pro Rapid Slide Scanning System Single Page Instructions

More details are in the User's Guide at https://meridianidahoeastfsc.com/wp-content/uploads/2024/08/slide-snap-scanner-guide.pdf or look for the User's Guide in the rack on the wall in the printer room.

1. Turn on the projector by using the switch on the power cord on the right side at the back of the projector.



- 2. Start the Smart Shooter 5 software by clicking the "s" icon on the taskbar on the bottom right of the host computer monitor. The software should open on the monitor with either a "Preview" or a "Filmstrip" window displayed. (Software details are in the User's Guide pages 5, 8-12)
- 3. Load the slides into a carousel. Ensure that the carousel rotating base is in the locked position. The slides must be loaded in landscape mode regardless of the orientation of the picture. Load horizontal mode slides right side up. Insert the slide with the slide frame cover placed with the cover text facing towards the carousel positions with increasing count. (See the User's Guide pages 1-2.)



- 4. Load the carousel onto the projector. Push down the "HOLD" lever on the projector while seating the carousel with the "0" slot position on the carousel lined up with indicator next to the HOLD lever on the projector. It may take a little jiggling to get the carousel to be properly seated. Release the hold lever. Have patience and don't force it. (User's Guide page 3.)
- 5. Push the "START" button on the back of the projector to start the scanning operation, note pushing it again stops the projector. The projector advances a slide, scans it and the image appears on the monitor in either the preview or filmstrip window. If the images are out of focus or do not appear see the User's Guide for focusing pages 6-8 and troubleshooting problems on pages 12-14.



- 6. The projector will advance through the slides in the carousel and should stop when it reaches the last slide.
- 7. The scanned images will be saved in a folder on the desktop called "Smart Shooter" and will be named "SSP_XXXXX" where the XXXXX is a 5-digit incrementing number. Check the file to see that all of the expected images are there. Rename the folder (as an example to "Smart Shooter X" where X is an incrementing number) then copy the folder onto your flash memory. This will take a few minutes. Once the move is completed, check the folder on your flash memory to see that the scanned images are all there. (Renaming is necessary to avoid overwriting the saved scan folder during the next copy operation.)
- 8. Delete the "Smart Shooter" folder on the desktop. Remove the carousel, replace the scanned slides in the carousel with the next batch to be scanned and restart the process.