

"Copy Print" Service

Service Time: 3 Lab Days (5 Lab Days for 100+ scans)

We scan your original photos (no larger than $8\frac{1}{2}x12$ ") and make whatever print size(s) you request, on Kodak Royal Paper. Matte surface is standard; glossy is available upon request. The scanning fee is in addition to the cost of the prints you order—see *Reprints* and *Enlargements*, below. No CD or Copy Negatives are included with "Copy Print" Service.

Quantity of original

photographs to copy ▶	1-9	10-24	25+
Scanning price	4.99	3.50	2.60

Reprints from Scanned Photographs

Service time: 1 Lab Day, plus scanning time Printed on Kodak Royal Paper—Matte or Glossy finish For B&W prints, we recommend Endura Lustre Paper, which produces richer blacks & a full range of gray tones: Add 12%.

Quantity "reprint-size" prices apply to the total prints of the same size in one order, regardless of how many original photographs are submitted.

Quantity per order►	1-24	<u> 25-499</u>	<u> 500+</u>
4x6, 4x5, 3½x5	50	45	35

Enlargements from Scanned Photos

Service time: 1 Lab Day, plus scanning time Printed on Kodak Royal Paper—Matte or Glossy finish For B&W prints, we recommend Endura Lustre Paper, which produces richer blacks & a full range of gray tones: Add ≈12%.

Quantity enlargement prices are per print from the SAME original photograph.

Qty per original	photo 1-2	3-23	24-49	50-99
5x7	2.99	2.50	1.75	1.10
8x10	6.25	4.95	3.45	2.30
8x12	7 . 50	5.85	4.00	2.85
11x14	16.00	13.30	7.75	5.99
11x16	19.00	14.55	9.00	6.55
12x12 Album I	Pg 9.99	9.99	7.75	5.99
12x18	21.50	15.85	12.75	10.35
8 wallets die cut (round corners) \$6.25 per sheet				
2 wallets, und	cut 1.50	Add \$.15	each for d	lie cutting

Scan Prints

Using calibrated high-resolution scanners, we optimize each image as we scan, and then apply minor color and exposure corrections as needed. The resulting image files will produce high quality prints, and can also be imported into your computer for graphic design applications, websites, e-mailing, etc. If you request a CD of the scanned photographs, the images are saved as highest quality JPEG files in RGB Color Mode unless otherwise noted. The scan charges are in addition to the cost of any *Reprints* or *Enlargements* (see left column). See our *Shoebox Scanning* brochure for scanning large quantities of photos.

Add \$4.99 Setup & CD Recording charge per CD requested. Many image files can be recorded onto one CD.

Scan Print - Reprint Quality

Service time: 3 days.

Available from originals up to $8\frac{1}{2}x12$ ". Scanned image is $\approx 1500 \times 1000$ pixels and will produce high quality $3\frac{1}{2}x5$, 4x6 & 5x7" prints.

 Quantity of originals ►
 1-9
 10-24
 25-99
 100+

 Add \$4.99 for the CD
 4.99
 3.50
 2.60
 Ask us about Shoebox Scanning

Scan Print - Enlargement Quality

Service time: 3 days.

Available from originals up to $8\frac{1}{2}x12$ ". Scanned image is $\approx 3000 \times 2000$ pixels and will produce high quality prints up to 16x20".

Quantity of originals ▶	1-9	10-24	25+
Add \$4.99 for the CD	6.99	5.25	4.50

Scan Print - 9x12" to 12x17" Original16.95

Service time: 3 days. Add \$4.99 for the CD Available from originals between $8\frac{1}{2}x12$ and 12x17". Scanned image is $\approx 6000 \ x \ 4000$ pixels and will produce high quality prints up to 16x20".

Scan Large Original Print 12x18" to 16x24"

Service time: 4 days. Add \$4.99 for the CD Scanned image is $\approx 8000 \text{ x} 6000$ pixels and will produce high quality prints up to 30x40". Images can be saved as JPEG (default) or TIFF files if requested.

Quantity of originalsFirst ScanAdditional ScansAdd \$4.99 for the CD49.9544.95

Scan Print - Custom 89.95 and up

Service time: 1 week. Add \$4.99 for the CD

Very large scan for critically sharp reproduction and/or for originals larger than 16x24". Scanned image is \approx 8000 x 6000 pixels (\approx 130 MB when opened in Photoshop). Images can be saved as JPEG (default) or TIFF files if requested.

Scan Photo Album Pages (12x12")

Service time: 1 week.	Add \$4.99	for the CD	
Quantity of album page	s ▶1-9	10-24	25+
Add \$4.99 for the CD	8.99	6.99	5.99

The Camera Shop

Scanning Services: Prints, Negatives, Slides & Transparencies

July 10, 2022

All prices, specifications and service times are subject to change without notice.

Save 20% on all scanning prices in this brochure!

February 1st through March 28th, 2024



The Camera Shop

25 7th Avenue South St. Cloud, MN 56301

Local Phone: (320) 251-2622 Toll Free: (800) 793-0112

Email: Print@TheCameraShop.com

www.TheCameraShop.com

Scan 35mm Negatives

Service Time: 5 Lab Days (7 Lab Days for 250+ scans)

Negatives are scanned on an industrial film scanner incorporating "Digital ICE" Dust and Scratch removal. Slides (see next column for pricing) are cleaned with compressed air & scanned at high resolution. While scanning both negatives and slides, our qualified technicians optimize the color and exposure of each image. So these image files will produce high quality prints, and can also be imported into your computer for graphic design applications, e-mailing, websites, etc. Scans are saved as high quality JPEG files unless otherwise noted.

NEGATIVES must be submitted in strips of at least 3 inches long, or at least 2 images per strip. Add \$.99 each for any 35mm negatives that do not meet these criteria.

Scan a **complete roll** of 35mm cut negatives to CD: (Each roll may contain no more than 38 negatives.)

- ¹ Reprint Quality scans (CD included).......... 14.99 per roll
- ² Enlargement Quality scans (CD included) 22.99 per roll

Add \$4.99 per CD		² Enlargement Quality Re	
35mm Negative Scans			
1 - 3			
4 - 9	1.49	1.99	7.99
10 - 49	99	1.69	5.99
50 - 99	79	1.09	4.60
100 - 249	69	99	3.45
250 - 499	52	79	2.80
500+	45	60	2.25



DVDs, CDs, USBs

A DVD holds 4700 MB of data. A CD holds 700 MB of data. USB drives hold vast amounts of data (pictures, videos, etc.).

When appropriate, we record your scans to a USB drive (\$9.95) or to a DVD (\$14.95) rather than to a CD (\$4.99) for your convenience, and to save you the cost of multiple CDs.

Scan Slides: 35mm, 110, 126, 127

Service Time: 5 Lab Days (7 Lab Days for 250+ slides)

SLIDES must be submitted in groups of up to 100, either in boxes or rubber-banded together, or in Kodak Carousel ® slide trays that can hold up to 80 slides. If you request slides to be kept in sequence, number each slide sequentially before submitting the order. Glass mounted slides and slides in metal slide clips, add 39¢ per slide. 126-size slides are scanned in their square format—add 10¢ per slide to the prices below. 110 slides in 2x2" mounts—add 50¢ per slide. 127 "Super Slides"—add 35¢ per slide.

Stereo 35mm slides—add 60¢ per slide.

Rotate images vertical/horizontal on CD: add 5¢ per slide.

Add \$4.99 per CD	Quality	² Enlargement Quality	Resolution
35mm Slide Scans	Scans	Scans	Scans
1 - 3			
4 - 9	2.20	2.50	7.99
10 - 49	1.59	1.99	5.99
50 - 99	1.25	1.45	4.49
100 - 249	99	1.09	3.49
250 - 499	08		2.99
500+	68	78	2.49



COPYRIGHT NOTICE:

It is illegal to copy photographs which are copyrighted by a professional photographer or studio. We do not copy or scan any such photographs without prior written permission of the copyright owner.

READ THIS NOTICE: Submitting any film, print, digital media, or images in any form to this firm for processing, printing, or other handling constitutes an AGREEMENT by you that any damage or loss by our company, subsidiary, or agents, even though by our negligence or other fault, will only entitle you to replacement with a like amount of imaging media or unexposed film and processing, if available. The acceptance by us of the film, print, digital media, or images is without other warranty or liability, and recovery for any incidental or consequential damages is excluded. 90-day unclaimed orders will be considered abandoned.

Scanning Odd Sizes

<u>Scan 120, 620, 127, 70mm, 116, 616</u> <u>Negatives or Transparencies</u>

Service Time: 4 Lab Days (10 Lab Days for 100+ scans)

120 formats we are setup to scan: 6x4.5; 6x6; 6x7; 6x9cm. Saved as highest quality JPEG files (Level 12 JPEG compression). TIFF format files are available for an additional \$5.00 setup charge per order.

For 127-size negatives, add \$0.35 per negative.

For 70mm, 116 or 616 negatives, we must trim 3/16" off both narrow edges of the negative (\$0.25 per neg.) The trimmed negative (2 3/8" wide) will fit into our 120 carrier for scanning, and approximately 80% of the central image area will be scanned (details on page 26.) If important subject matter of your 70mm, 116 or 616-size negative is close to any edge of the negative, you may prefer to order *Oversize Negative Scans* (below) to avoid any image cropping of the negative.

Add \$4.99 per CD	⁴ Standard	⁵ Super
	Resolution	Resolution
120 & 620 Film Scans	Scans	Scans
1 - 9	4.50	10.95
10 - 24	3.50	6.99
25 - 99	3.25	5.75
100+	2.50	3.99

Standard Resolution pixel dimensions of 120 formats: 6x4.5—2000 x 1500; 6x6—2000 x 2000; 6x7—2460 x 2000; 6x9—3000 x 2000

Scan Oversize Negatives or Transparencies

Service Time: 6 Lab Days (10 Lab Days for 25+ scans)

We scan 70mm, 4x5", 5x7", 8x10" sheet film, glass, and non-standard size negatives & transparencies (maximum size: 8.5x11"). Standard Resolution Scans are ≈ 3000 x 2400 pixels, saved as JPEG files, and will produce high quality prints up to 11x14". Super Resolution Scans are ideal for jobs requiring critically sharp images for reproduction; scanned images are ≈ 8000 x 6400 pixels, saved as both JPEG and Photoshop files, and produce prints up to 44x66".

Add \$4.99 per CD	Standard	Super
	Resolution	Resolution
Oversize Film Scans	Scans	<u>Scans</u>
1 - 9	11.95	19.95
10 - 24	9.95	17.95
25 - 99	8.95	15.95
100 +	7.95	14.95

¹ **Reprint Quality Scan**: Will produce high quality 3½x5, 4x6 and 5x7 prints. Pixel dimensions: 1500 x 1000. One CD holds up to 500 scans

² Enlargement Quality Scan: Will produce high quality enlargements and cropped reprints. Pixel dimensions: 3000 x 2000. One CD holds up to 135 scans.

³ Super Resolution 35mm Scan: Will produce Posters & Wide Format Enlargements. Pixel dimensions: 6700 x 4400. One CD holds up to 25 scans.

⁵ **Super Resolution** pixel dimensions of 120 formats: 6x4.5—4800 x 3500; 6x6—4800 x 4800; 6x7—5900 x 4800; 6x9—7200 x 4800