

# Audio Transfer & Copying



We can convert audio recordings from most old formats to modern CDs and MP3 audio

(we are unable to handle 8-track tapes, micro-cassettes and 78 rpm records at this time)

Our technology reduces tape hiss and surface noise (vinyl)... and removes scratches, clicks, pops, etc.

**AUDIO TRANSFERRING:** converting old analog sound recordings is done in “real time” (a 60-minute tape takes an hour to copy)

AUDIO FORMAT	CD	CD +MP3 <sup>3</sup>
Cassette tape: up to 60-min.	\$15 each	\$20 each
Cassette: 60-90 minutes	\$20 each	\$25 each
Reel-to-reel tape	\$15 per hr. <sup>1</sup> + \$20 set up fee <sup>2</sup>	\$20 per hr. ea. <sup>1</sup> + \$20 set up fee <sup>2</sup>
33 rpm records	\$15 each	\$20 each
45 rpm records	\$10 each	\$15 each

**NOTES:**

- 1-Based on the “running time” of your tape.
- 2-Set-up fee covers determining length, tape speed, track format, etc. *No set-up fee for 2 or more tapes in a single order*
- 3-Includes BOTH a CD of your audio, and separate MP3 files (add \$5 for flash/thumb drive)

**DUPLICATION** extra copies of your transfers

CD: single copy: \$5.00      2-5 copies/same CD \$4.00 ea.      6 or more copies/same CD \$3.00 ea.

**THINGS TO THINK ABOUT**

**How are you going to use your new audio transfers?**

- Your CDs will play on any home, portable or auto CD player and most DVD players.
- MP3 files combine high-quality audio with small file size, and are ideal for sharing with friends, uploading to social media, etc.
- Order BOTH — then you’ll be ready for both options.

**READY TO ORDER??** Please [CONTACT US](#) so we can discuss your project!

**COPYRIGHT INFORMATION:** if you have home recordings to transfer — no problem; for copyrighted recordings (commercial records, CDs, etc.) which you have purchased, the law allows you to make only ONE duplicate on a different medium; for such material -- we'll prepare *one* CD copy of your original audio for your own use, and return both recordings to you.

Creativity • Knowledge • Experience • Attention to Detail