

The Proper Care and Feeding of Videotape

__(recommendations by Jim Lindner of VidiPax, The Videotape Restoration Company)

Videotape is becoming an important media in most collections. As the investment in videotape grows over time, it becomes very important to take good care of the videotape to safeguard your investment. Whether your collection circulates or not, videotape has a much shorter life span than most people know. In fact, a videotape that is over 15 years old almost certainly needs careful attention, and most tapes over 20 years old need professional help. If your collection consists mostly of professional productions or films that are still in print, the least expensive protection is usually purchasing another copy. For a locally produced, old, or out of print videotape, proper care is the only way to guarantee the ability to view the tape in the future.

The following recommendations for the storage and preservation of Videotape are a combination of manufacturers recommendations, experience with old and obsolete tapes, and good common sense.

- ▶ Keep Videotape Cool and Dry ... and away from curious fingers! You are better off keeping the tape in a place which has constant temperature and humidity than in a cooler place with lots of traffic. Tapes left for the curious to handle WILL be destroyed, it is only a matter of time.
- ▶ Protect your tapes from physical damage! cardboard sleeves and inexpensive "library" cases provide little protection for either the cassette or the tape inside. Often these inexpensive cases are made of materials that deteriorate over time. Protect your investment with a high quality shipping case or "Videotape Vault." These cases are inexpensive, reusable, and will last many years.
- ▶ Make sure the machine works BEFORE you insert a tape! The biggest cause of damage to tapes is a machine in bad condition. If you are uncertain about a machine's condition, insert a tape that is not valuable to ascertain that condition. If a tape is damaged, do not insert it into a videotape recorder, as the tape may damage the machine.



**Our mission: to educate
through the identification,
preservation, and interpretation
of Idaho's cultural heritage.**

If you are interested in learning to preserve your family's records for the future, or placing your personal records in an archives, please contact:

**STEVE WALKER CA
STATE ARCHIVIST**

Idaho Public Archives and Research Library
2205 East Old Penitentiary Road
Boise, Idaho 83712-8250

Phone: (208) 334-2620
FAX: (208) 334-2626
E-mail steve.walker@ishs.idaho.gov

The Proper Care and Feeding of Videotape (cont.)

- ▶ Keep Videotape clean, out of the light, and away from strong magnetic fields! It may seem obvious, but then again do YOU store any of your videotapes on top of the TV at home? Dirt, humidity, and heat are the main enemies of videotape and tapes can be made impossible to play back in very short time periods. Strong magnetic fields, as used in a few security systems, can severely damage the information stored on all magnetic media. Make sure that your tapes are not exposed!
- ▶ Always label your tapes! Unless a tape is properly labeled, the only way to know the contents is to play the tape, and if the tape cannot be played back without restoration, how do you know whether the contents are valuable enough to justify restoration cost? Even a simple card system can go a long way in helping to know the contents of a tape, long after the tape has been completed.
- ▶ Give your tapes some "exercise!" Tapes need to be fast-forwarded and rewind periodically. The recommended interval for doing this process varies according to temperature and humidity, but a good rule of thumb for normal office air conditioned environments is every 6 months. Simply use your VCR and fast-forward and rewind the tape. It is a good policy never to leave a tape stopped in the middle of the cassette. Always rewind the tape fully.
- ▶ If you can - know what type of machine the tape was recorded on, and keep the machine! It may not seem important now, but 20 years from now, it may make matters much simpler. The practical reality is that there are many videotape formats that become obsolete quickly. Knowledge, and ideally possession, of the machine that recorded the tape originally can be extremely valuable.
- ▶ When in doubt, make a copy! You cannot recover from a lost single master. If you have one copy of a tape, NEVER allow that copy to circulate. Copies are inexpensive to make and are your only absolute protection against the loss of the program. Ideally keep copies in different places, and make copies at different times so that they do not all age together.
- ▶ Know when you need professional help! Many times local expertise is simply not qualified to deal with videotape restoration issues. Damage to a tape that is caused by well meaning people "trying to help" may be permanent. Become the organization expert, and know when to call for help.

If you are interested in learning to preserve your business' records for the future, or placing your personal records in an archives, please contact:

STEVE WALKER CA
STATE ARCHIVIST

Idaho Public Archives and Research Library
2205 East Old Penitentiary Road
Boise, Idaho 83712-8250

Phone: (208) 334-2620
FAX: (208) 334-2626
E-mail steve.walker@ishs.idaho.gov



**Our mission: to educate
through the identification,
preservation, and interpretation
of Idaho's cultural heritage.**