

www.DVSAFEBOX.com

** An obvious and overdue safe storage solution for mini-DV tapes & Removable Hard Disk Drives **



Digital Video cameras transform blank DV tape stock into irreplaceable Master Video Recordings. Libraries of Master Video Recordings expand to sizable volumes in short order. Each DV-SafeBox will house up to 60 mini-DV Master Video Tape recordings.

The DV-SafeBox has a durable baked-on enamel paint finish, with 100% surface coverage in an attractive neutral gray color.

Visit www.DVSAFEBOX.com for more information and simple, safe, and secure order processing. Due to the heavy nature of the steel content used in the manufacture of the DVSAFEBOX.com products, fully insured ground rate shipping charges are accurately calculated for the actual packed weights and shipping distances from Connecticut.



Master Digital Video Tape recordings are routinely transferred into computers equipped for audio/video editing. Hard Disk Drive economics make them ideal interim and long-term storage devices for audio/video data elements. As removable Hard Disk Drive racks and trays have become essential for managing computer video editing workflow, the DV-SafeBox provides the best solution for archival, organization, and protection of the removable Hard Disk Drive trays.



The DV-SafeBox is available with a custom inner liner, designed to hold two removable computer hard disk drive trays. The DV-SafeBox liner for Hard Disk Drives is will support and cushion the dense mass of the Hard Disk Drive unit.

The custom liner is perforated to allow a single drive to be boxed with 30 DV tapes within a single DV-Safebox. The liner material has been selected for antistatic and anti-absorption properties.





The DV-SaveBox is a strong all-metal storage box, fabricated from cold rolled 24-gauge steel. The box lid has a full-length steel piano hinge. The box lid is held closed with a hook and bail spring latch. The latch is quickly released with a single finger motion. The lid is easily latched with a simple thumb and finger motion. The DV-SafeBox has a convenient handle formed of steel rod, and is secured to the box with welded flanges. The handle rotates outward to permit holding the DV-SafeBox with one hand.

The DV-SafeBox is manufactured exclusively with electric spot welding equipment. There are no rivets or screw fasteners to ever come loose or fall out.

The DV-SafeBox provides an electromagnetic shield for the magnetic recording tapes stored inside. The magnetic shielding properties of the ferrous metal used in the DV-SafeBox will conduct magnetic pulse flux energy around and away from the internal storage space, thus protecting sensitive digital video data within. Damaging and destructive magnetic pulses are innocently generated by electric motors - such as those found in a vacuum cleaner, or blender, or electric razor, etc. Magnetic pulses, if permitted to pass through your Master Video Tape Recording, can permanently degrade the original data; including spot erasure, synchronization tracking instability, fuzzy faded colors, video noise, etc. The DV-SafeBox will protect your irreplaceable Master Video Recordings from electromagnetic interference (EMF).





The DV-SafeBox Storage Rack provides optimum and efficient storage for the individual DV-SafeBoxes. The DV-SafeBox Storage rack is made entirely of 22-gauge steel and manufactured exclusively with electric spot welding equipment. There are no rivets or screw fasteners to ever come loose or fall out. The DV-SafeBox Storage Rack enclosure has a durable baked-on enamel paint finish, in an attractive neutral gray color.

The DV-SafeBox Storage Rack enclosure is available in 3 case sizes: 2Rack Storage - 4Rack Storage - and 6Rack Storage for DV-SafeBox units.



The DV-SafeBox Storage Rack is available loaded with DV-SafeBoxes.



The DV-SafeBox Storage Rack is an all metal steel enclosure fit with sliding drawer trays designed to carry the individual DV-SafeBox units which fit snugly into each Storage Rack drawer tray. The DV-SafeBox is held, cradle style, onto each Storage Rack tray by gravity. Each individual DV-SafeBox is easily lifted up and off the Storage Rack drawer tray, using the DV-SafeBox pull handle.





The DV-SafeBox Storage Rack drawer trays fully extend on slide rail bearings. The convenient handle on the front of the DV-SafeBox allows easy access with a drawer style pull action. The top lid cover of an individual DV-SafeBox can be fully opened with the drawer tray extended, allowing full access to the Master Digital Video Tapes, or Hard Disk Drive trays within.

The DV-SafeBox Storage Rack Units may be stacked, and are designed to facilitate use of mechanical securing fasteners between the Storage Racks.

The shielding properties of the ferrous metal used in the DV-SafeBox Storage Racks will conduct a storm of magnetic flux energy around and away from the internal storage spaces of the individual DV-SafeBoxes. A safe and calm central eye of low magnetic flux density and electrostatic potential protects the sensitive digital data stored in the magnetic media of the tapes and Hard Disk Drives.

The DV-SafeBox Storage Rack delivers additional protection from electrostatic discharge by electrical connection to a low impedance earth reference potential available on standard household 3 wire electrical power sockets. The included interconnecting power cord is 72" in length, and fixes to the rear of the DV-Safebox Storage Rack.