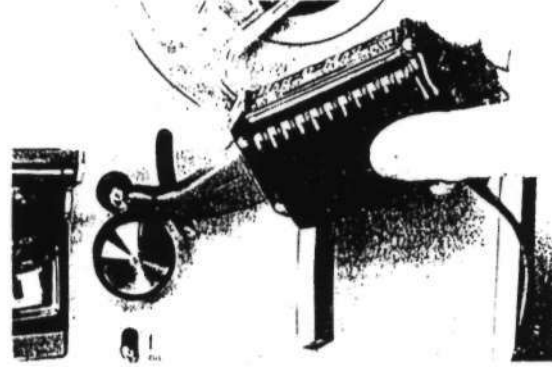
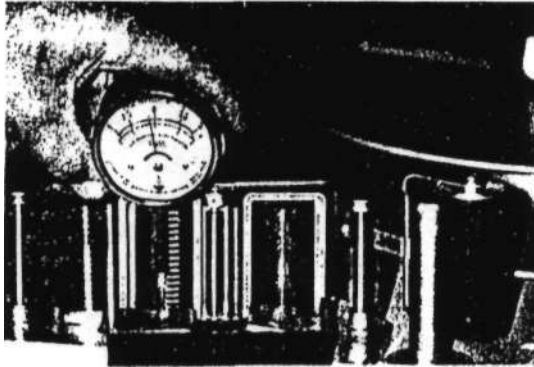




Protect valuable recorded tapes with an.

Audio/VIDEO HAN-D-KIT

Provides everything needed to measure and eliminate magnetism in recorder components before recorded tapes are damaged permanently



1 Check Magnetism in Recorder Components

The Annis Pocket Magnetometer quickly and accurately measures residual magnetism levels in recorder heads, drive capstans or tape guides. Indicates when it's time to demagnetize and lets you know when it's again safe to use the recorder.

2 Demagnetize Components When Necessary

Whenever the Magnetometer indicates any appreciable level of magnetism in a tape transport component, you can demagnetize it effectively with the powerful Annis Han-D-Mag before it causes permanent damage to recorded tapes.

Annis Han-D-Mags are available in 8 different models. The more usual, standard Model 115-S, short probe mode! has a 2 1/4" long probe that is .415" thick. Long probe models have a 4 1/4" long probe. Thin probe models are only .315" thick. Efficient magnetic design of the Han-D-Mag has resulted in a 5 times more efficient Head Demagnetizer.

Han-D-Kits let you test and actually measure your demagnetizing needs and results. These Kits include your selected Han-D-Mag plus a 5 gauss Pocket Magnetometer, a clip-on probe for the magnetometer and a set of hard and soft steel test strips for checking your demagnetizing technique along with kit instructions.

Han-D-Mag Designation 50-60 Hz.	Description of Han-D-Mag	Han-D-Mag Only	Professional K-25/5 Han-D-Kit
Model 115-S	Short Probe (2 1/4") 115 V.	\$ 49.00	\$ 141.00
Model 220-S	Short Probe for 220 V.	54.00	145.00
Model 115-L	Long Probe (4 1/4") 115 V.	61.00	152.00
Model 220-L	Long Probe for 220 V.	65.00	155.00

Model 25/5 gauss Pocket Magnetometer 89.00
 Clip-On Extension Probe for Pocket Magnetometer 7.99
 Set of Steel Test Strips 3.65
 MINIMUM CHARGE FOR HAN-D-MAG REPAIR (all models) 19.25
 Note: All 220 volt Han-D-Mags become continuous rated on 115 volts