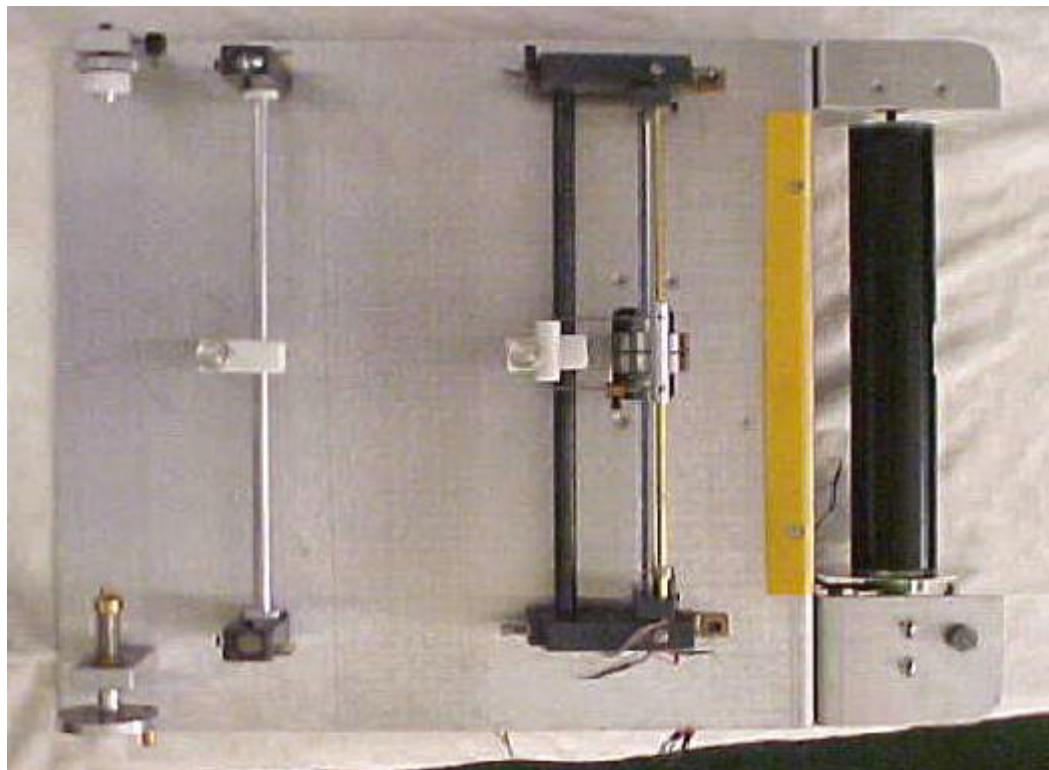
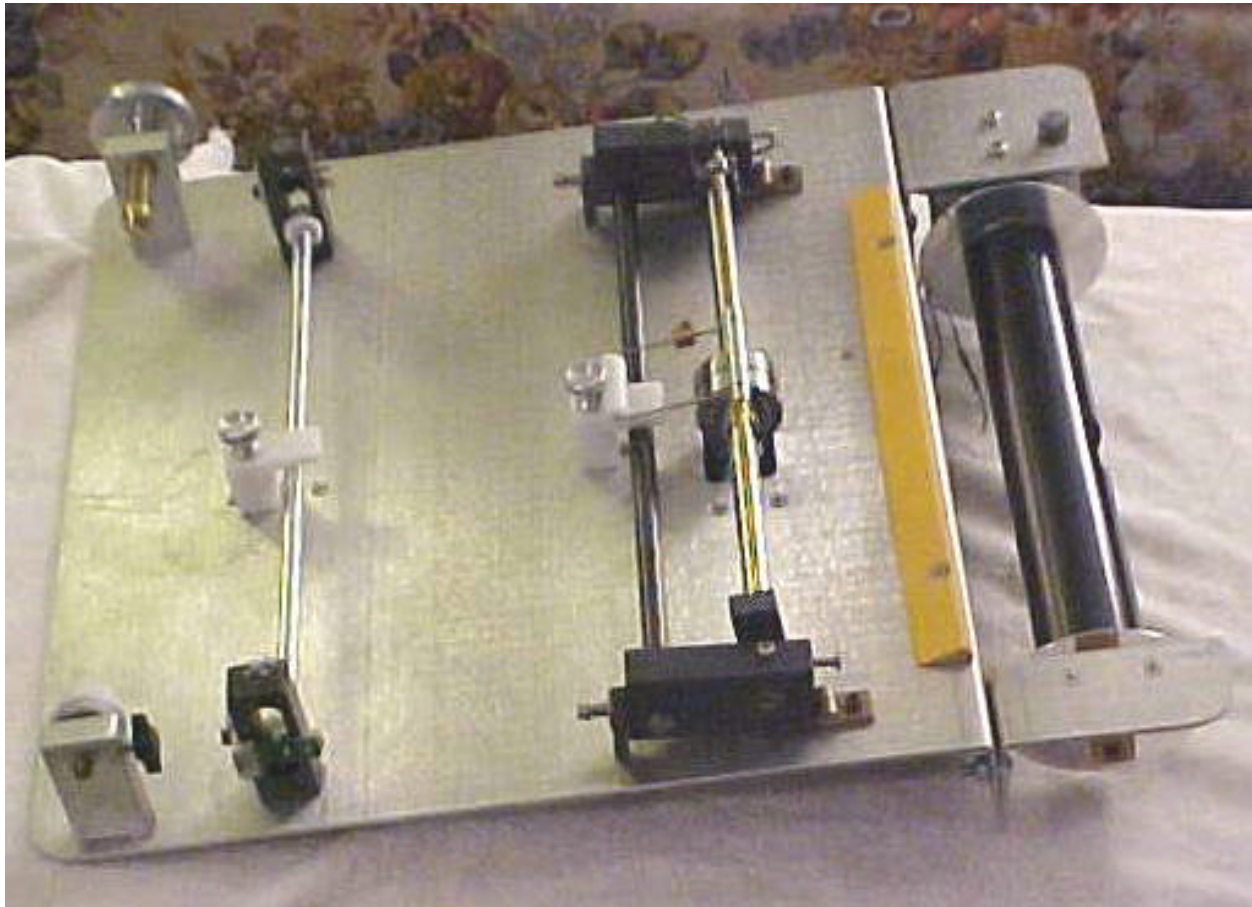
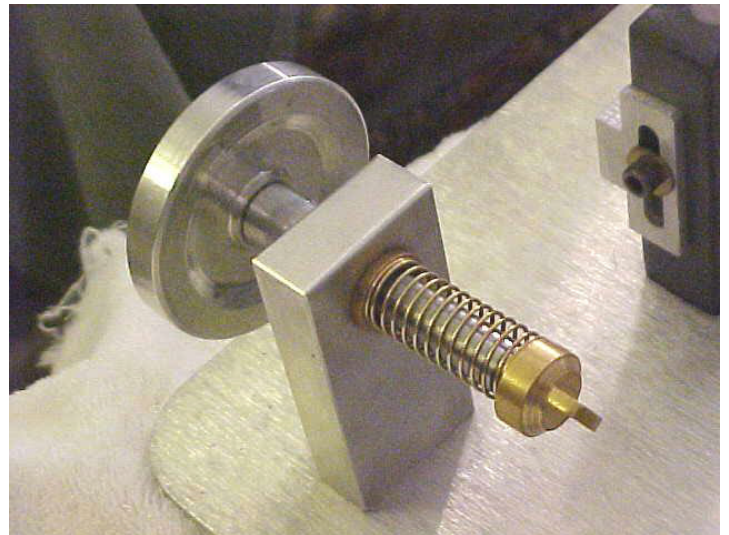
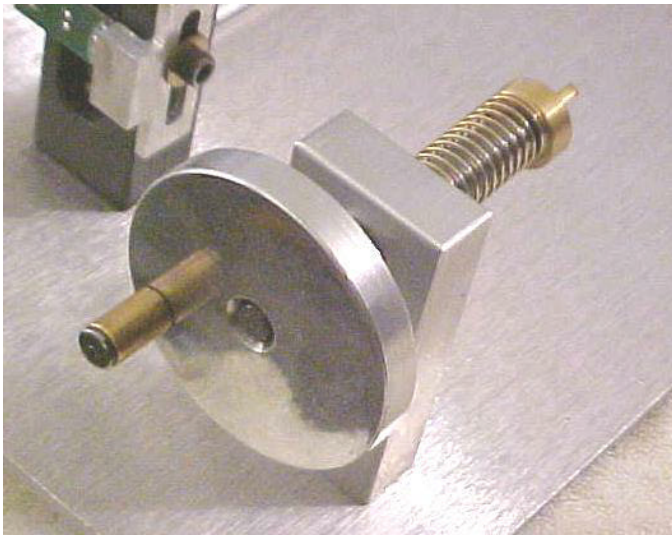


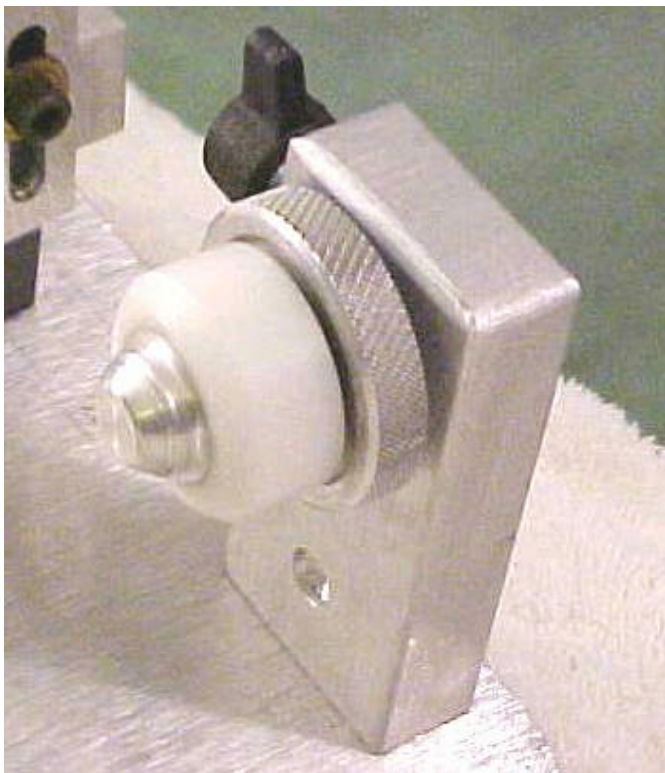
# Spencer Chase's Roll Transport Mechanism - 1 of 2



**NOTE: CIS Unit is not installed**

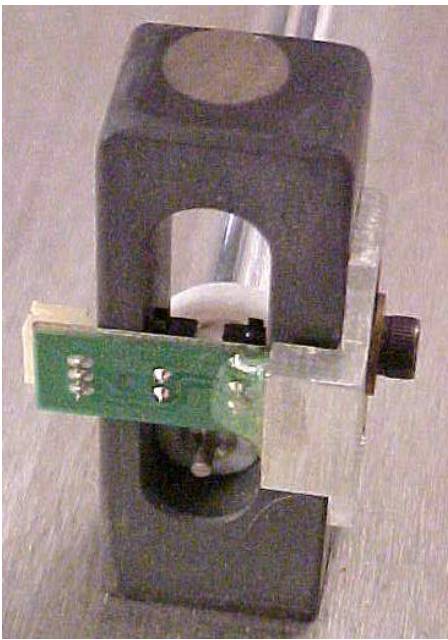


**Right-Hand Feed / Rewind Chuck**

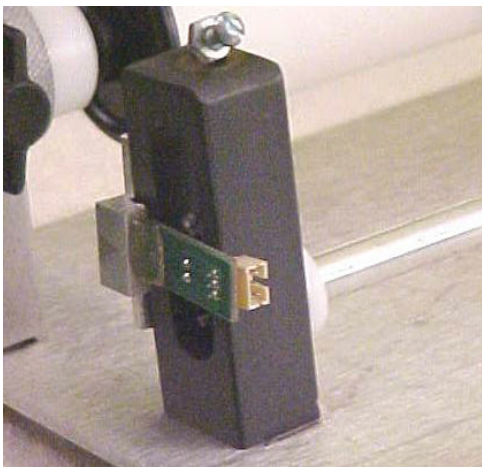


**Left Hand Feed / Rewind Chuck**

## Tension Detector Bar



A white shipping bracket holds the paper-tension bar down during transport - - it's completely removed during operation (note in photo below). Paper is fed under the bar in the scanning operation. If paper is pulled tense, bar is lifted and a pin at each end will interrupt either electric eye, stopping the unit.



**NOTE:** A loose screw/nut was accidentally attached to the magnet (above). This magnet holds the supply slack sensor rod in the 'up' position when threading the music roll through the transport path.