Other Ideas for 3-D Printing

- End caps for bar magnets that might be "waved" around exposed e/m tubes.

- Can include security ID on the part using the same 3D printer.

- Drop cup to fit on air track glider  (student drops a mass and observes change in glider motion.)

- Mount for Vernier motion detector at end of air track.

WE HAVE NOT YET DONE THE FOLLOWING ONES:

- Optical sliders for the old, old Cenco triangular optical benches.

- Mounts for diffraction gratings.

- Mounts for delicate front surface mirrors for on-table ray optics.

- Adapter blocks for enabling clamping the old, old Cenco string vibrators (120 Hz) directly onto the lab table so that the string can be very close to the table, so that parallax on scale beneath the string will be minimized.

- Current balance feet.

- Feet for other apparatus.

- Lens-protecting rings, for where students can drop the lenses.