



The top of the magnet may be identified by the green voltage tap wires, which are associated with the upper inner coil. Red voltage tap wires are associated with the lower inner coil.

Initially, we would like to have a single "cookie" made.

- 1) Pot magnet in standard fashion.
- 2) Cut "cookie" 1" thick from center of collared coil toward the Non-lead End of the collared coil.
- 3) Several MARKINGS should be made on the outside edges of the cookie:

Mark Lead End with symbol "LE."

Mark Non-lead End with symbol "RE."

Mark Top with symbol "T."

Mark Bottom with symbol "B."

(The markings are somewhat redundant, but based on examination of earlier cookies, I have found this to be desirable.)

- 4) Polish the Lead End side of the cookie, and mount.
Label the mount DSA320 if possible, with date of mounting.
- 5) When this task is complete, notify Steve Delchamps, x2416 or Masayoshi Wake, x4069.

(It is possible that we will have more DSA320 cookies made in the future, so save the pieces of the coil that remain.)