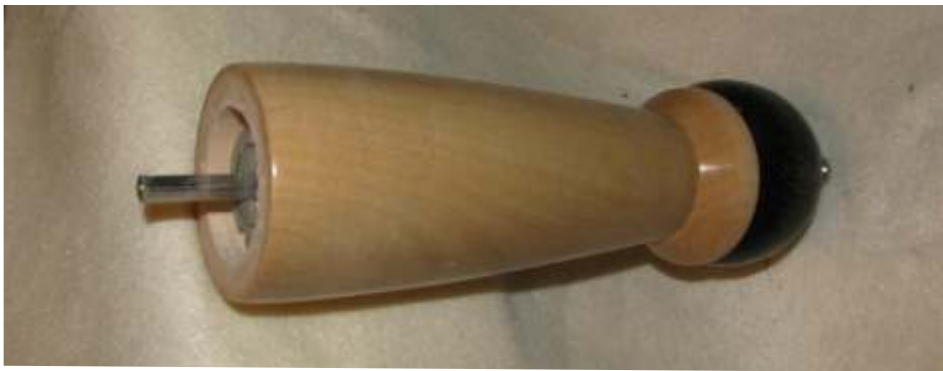


The Peppermill Mechanism installation

First- complete your peppermill body, as shown here. Any size is fine.

As the tutorial said, the “through hole” should be 1.0625” (1&1/16)

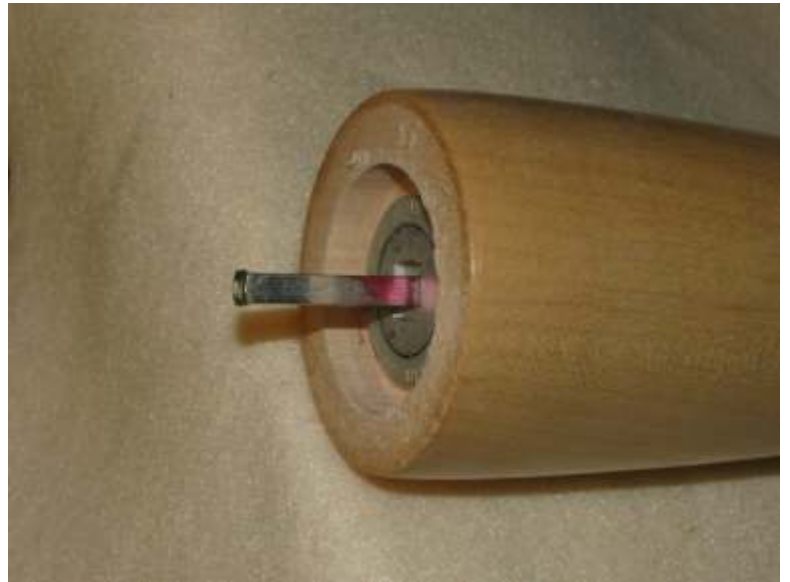


Now, screw on the threaded knob, until it is tight. Holding everything tightly together as shown above, the shaft will stick out of the bottom. Mark the shaft (a pencil line is fine, but does not photograph like the red marker did) where the grinding mechanism is “seated”.

Mechanism made in USA--Purchased from:

www.exoticblanks.com

The shaft
is marked,
ready to
cut



Insert in
vise



Use
hacksaw to
cut to the
length you
have marked

Holding the shaft upright in your vise, tap repeatedly with a hammer, off center to bend the aluminum over the edges



Hard to see, but the end is bent over so it will catch the male part of the grinder mechanism

See??

It doesn't slip off!!





Screw in
the
crossbar

It

is

finished!!



www.exoticblanks.com