

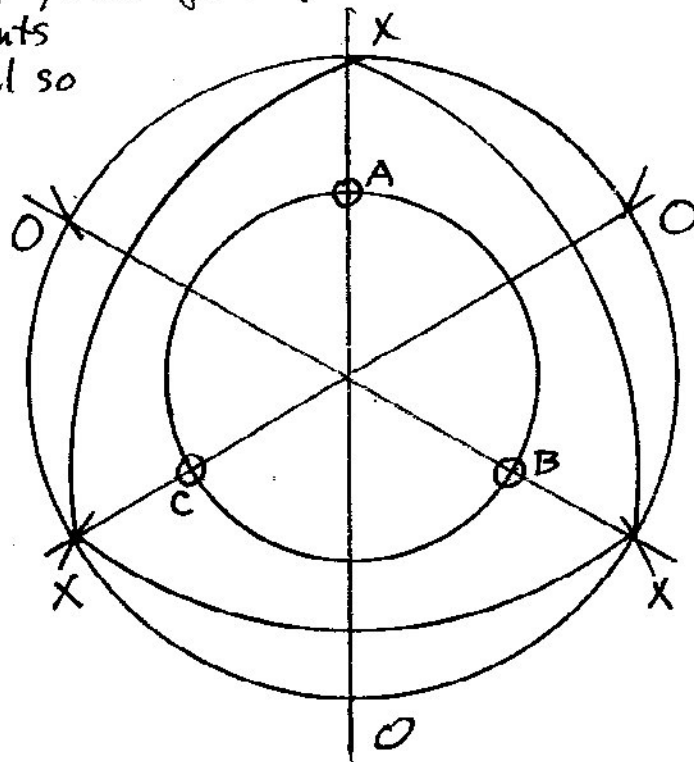
3 sided Box
Straight or tapered Box

X - high points
O - Low points
A-B-C - radius points
for low points

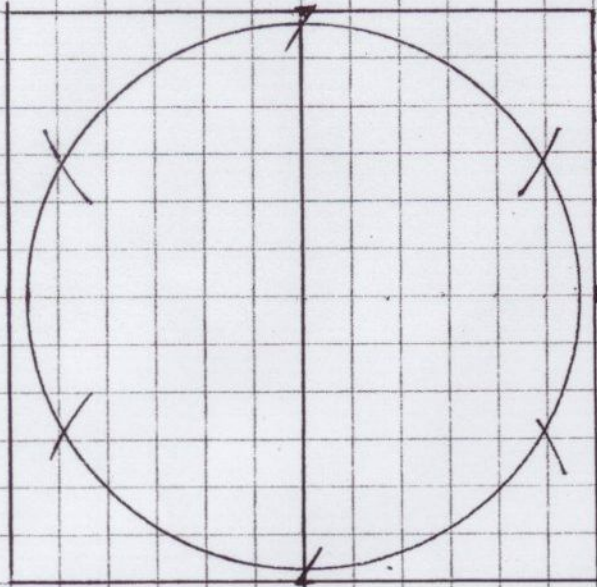
for straight sided Box use same
dimensions top & Bottom

for tapered sided Box use a smaller
dimension on top than Bottom or *Visa-Versa*
when making a tapered box you must
seperate Top and Bottom - hollow both
hid & Bottom of Box - re-assemble
them and then turn the outside.

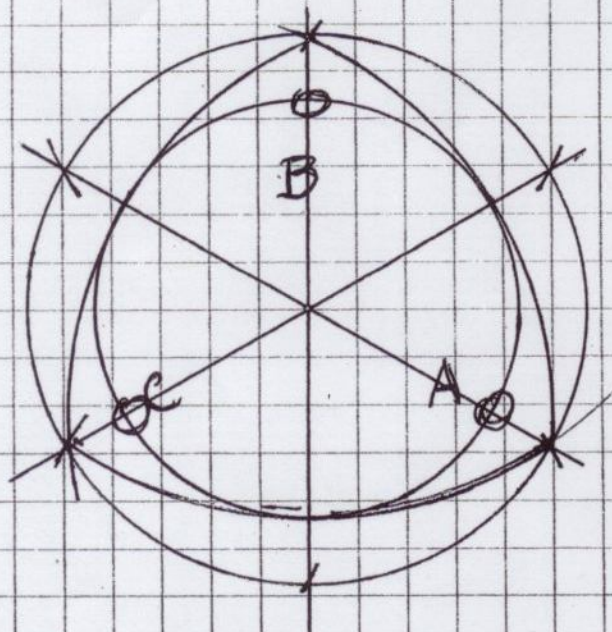
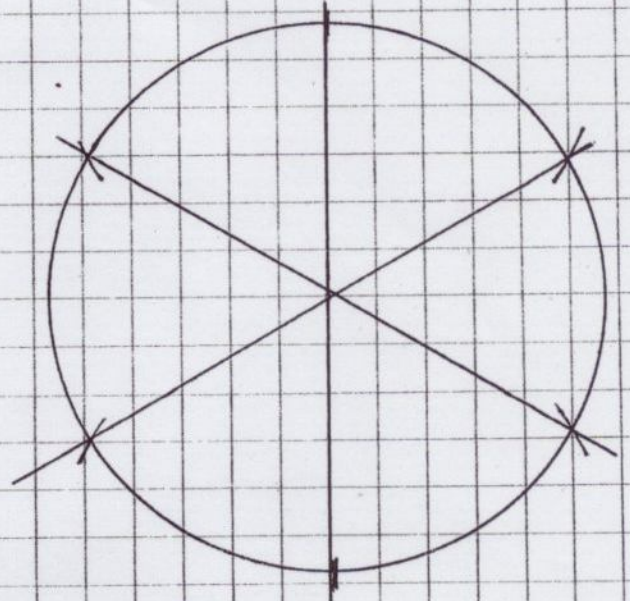
Tip: turn wood round and at least
an 1/8" larger than your final Box
to help you in your layout
Turn a tenont on each end of
your wood that matches the
small diameter of your flat spots
Mark your drive points
with a fine tipped all so
you can start drive
and tail center in
the points.



3 sided Box



divide circle into
6 Sections - use Radius



Pick Radius for offset arc

Mark A-B-C

Transfer layout to other side of your Blank