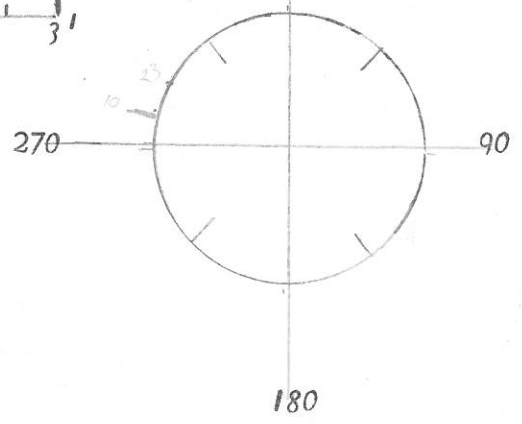


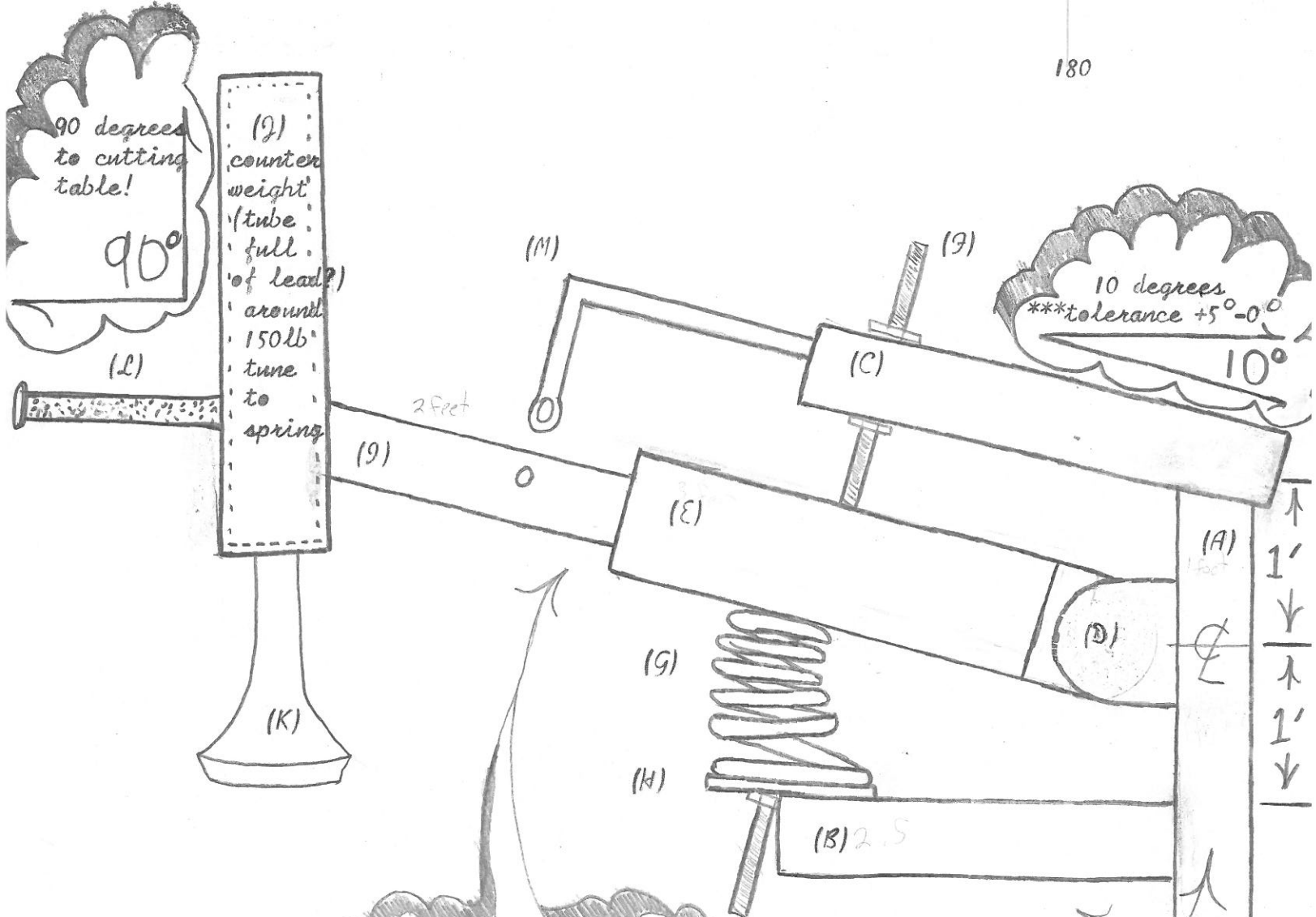
1" = 1'
one inch equals
one foot



90 degrees
to cutting
table!
90°

(J)
counter
weight
(tube
full
of lead?)
around
150lb
tune
to
spring

10 degrees
***tolerance +5°-0°
10°



ATTENTION UPDATE
see NOTES on page 4



(A) set to table height
tube, 9 beam or
what have you

(2 of 5)



5 or 6 feet long the bigger the man the longer the base

(B) 2' 6" long
tube, 9 beam or
what have you

SEE NOTES



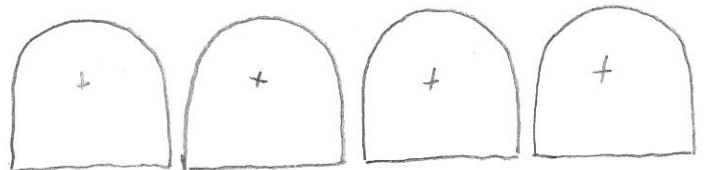
(C) 2' 6" long
tube, 9 beam or
what have you

SEE NOTES



(D) 10" by 10" by 3/8" or so, cut
as pictured

SEE NOTES



(E) 3' long
tube, 9 beam or
what have you

MUST BE SLOTTED FOR (F) TO PASS
not just a hole

SEE NOTES

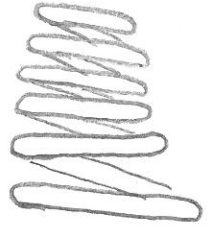


(F) heavy all thread, nuts, bolts etc.
(top and bottom stop)



(G) truck spring

(3 of 5)



(H) plait for under spring



(I) 2' long
tube, I beam or
what have you

(NOTE*** (E) and (I) can be the same piece 5' total***)

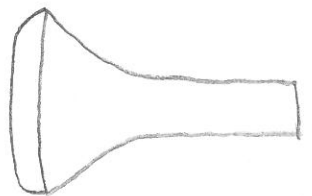


SEE NOTES

(J) 2' or 3' tube full of lead or?
around 150lb ***tune to spring used***



(K) splitting head



(L) handle of your liking



(M) lock with fitting pin

(4 of 5)



NOTES*** (C) and (B) should be 6" or more farther from (D)

(E) and (9) 's length of 5' total should be 6' ish
to have wide enough swing on block

might want a 45 degree brace under (B)

(20)

upgrade?

