

Speaker Box Template Instructions

This page describes how to construct the template to insure proper fit and baffel size. To begin with, set up your printer to print the 15 pages. Make sure you set the following printer settings: No Margins, Print actual page instead of "Shrink To Fit" and use printer paper that a line can be seen through.

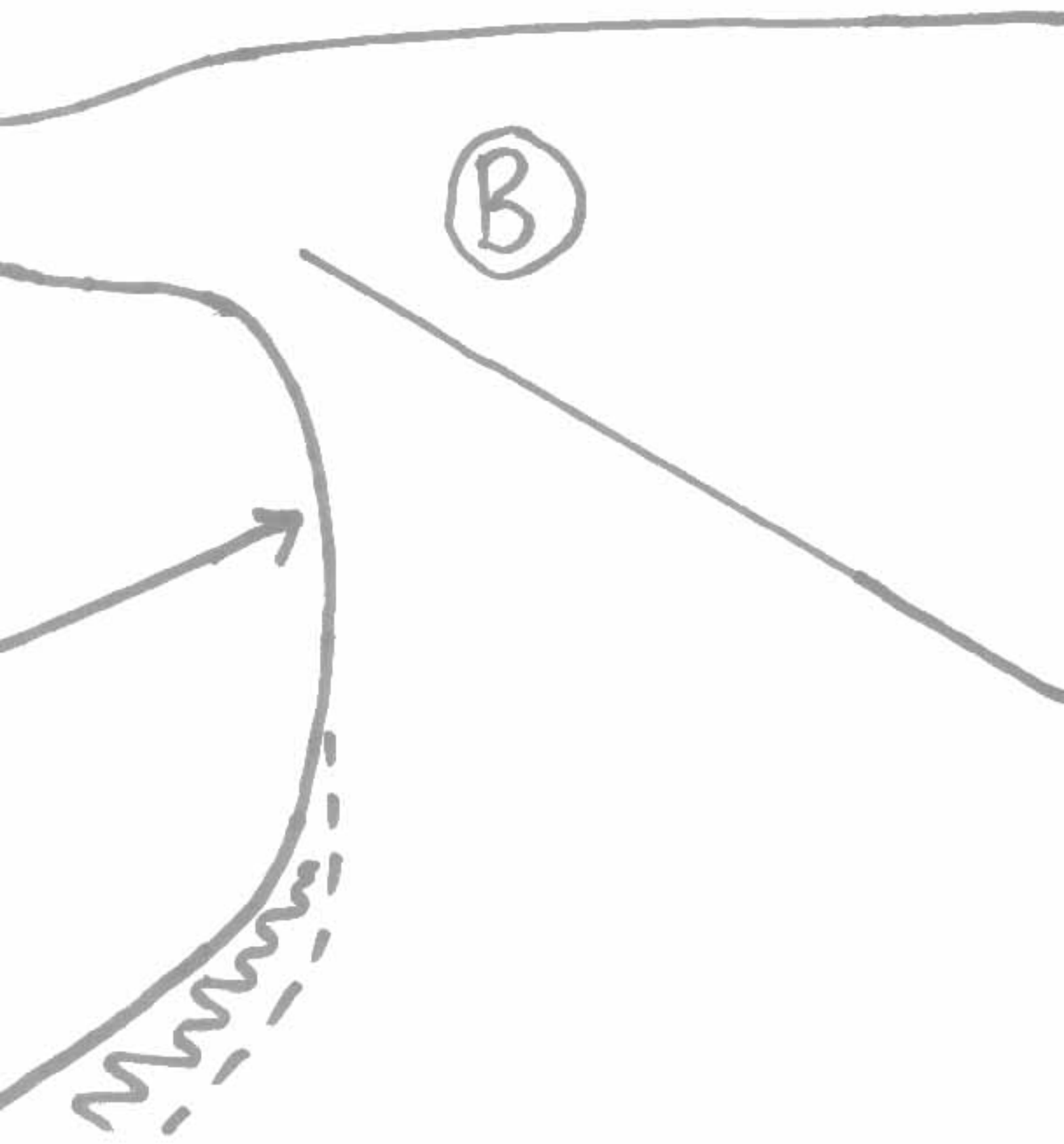
1. Print out all 15 pages
2. Lay pages A - G on a straight edge in order (A, B, C...) from left to right
3. Align page markings with eachother and tape together. Be sure bottom of each page is on the straight edge. There will be some overlapping of each page.
4. Lay pages H - N on a straight edge in order (H, I, J...) from left to right
5. Align page markings with eachother and tape together. Be sure bottom of each page is on the straight edge. There will be some overlapping of each page.
6. Lay pages A - G on top of pages L - N and align marks. Once markings are aligned, tape together. here will be some overlapping of each page.
7. Cut out template as instructed on the template. This fits in my car, but your car might differ a bit so a little sanding might be required to make it fit right

A



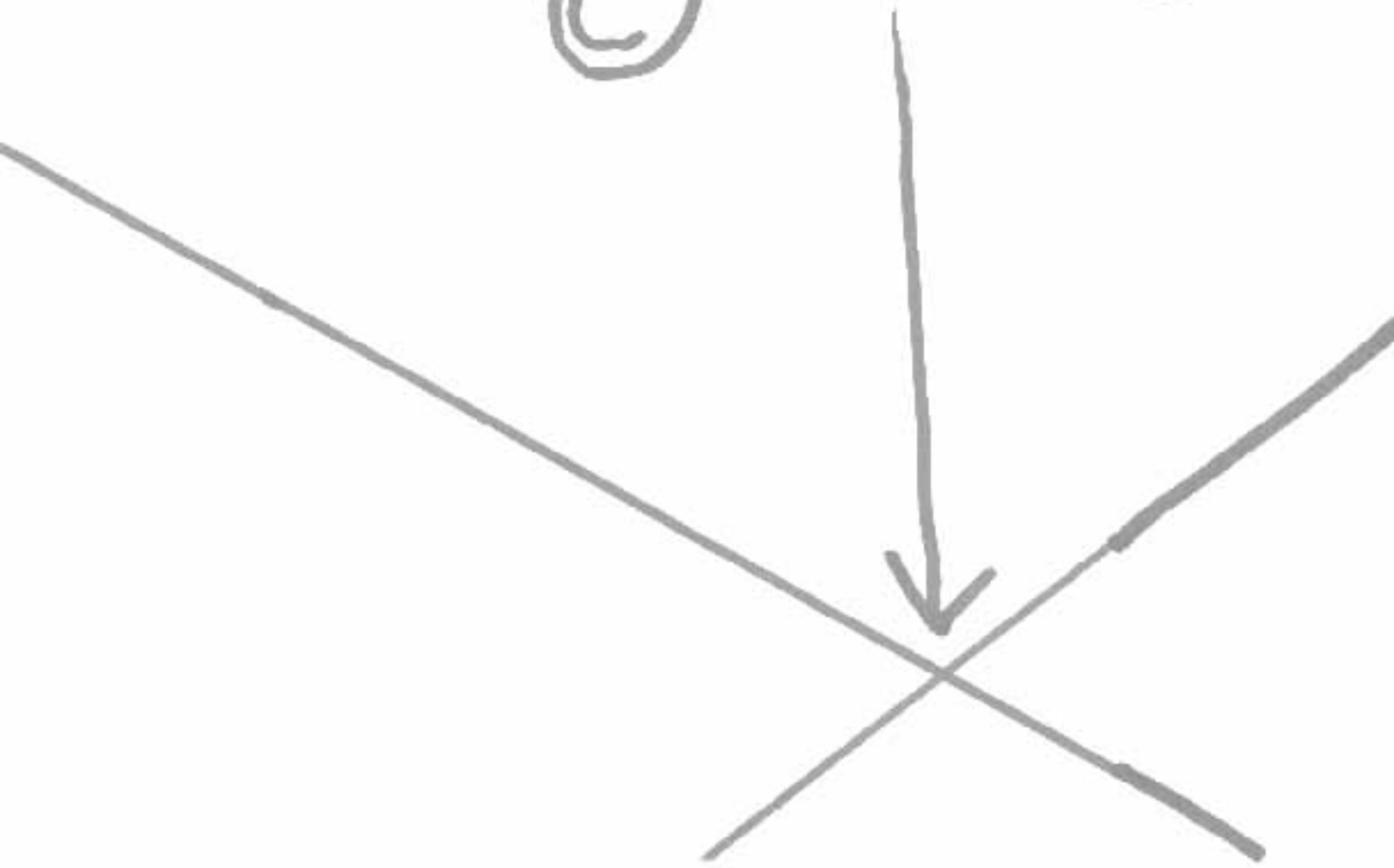
Cut
on
Line





Paper Alignment

© Lines



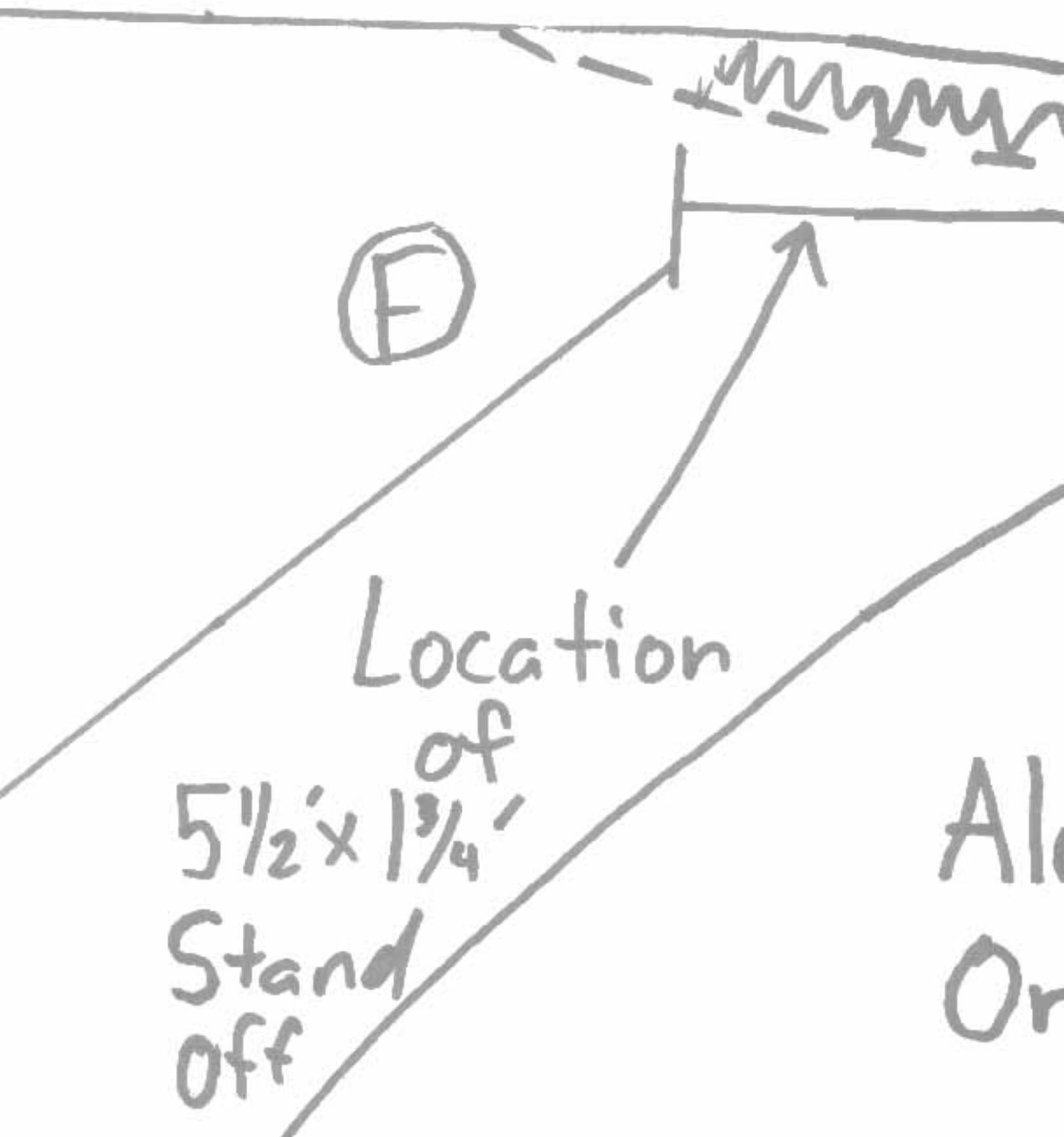
alignment

es

①

(E)

530

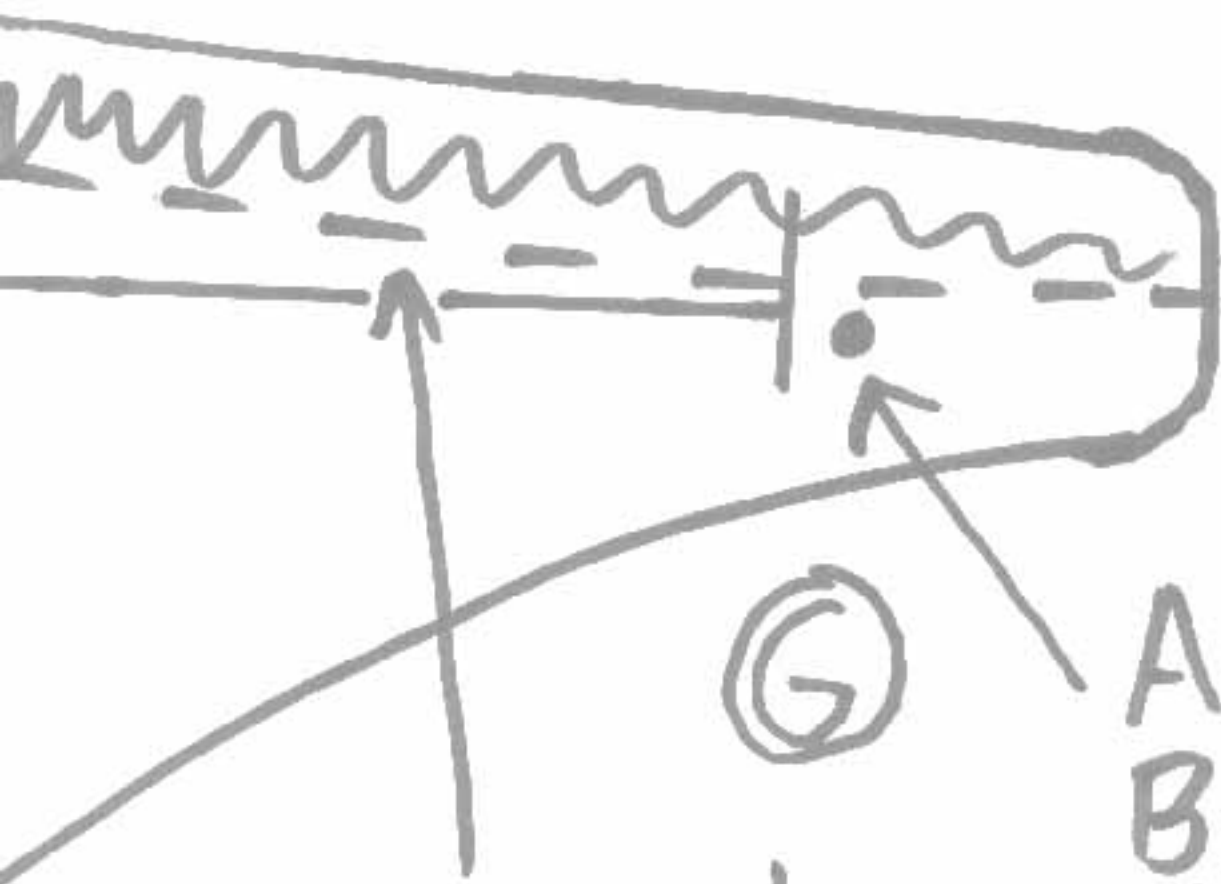


ⓕ

Location
of

5 1/2' x 1 3/4'
Stand
off

Also
On



(G)

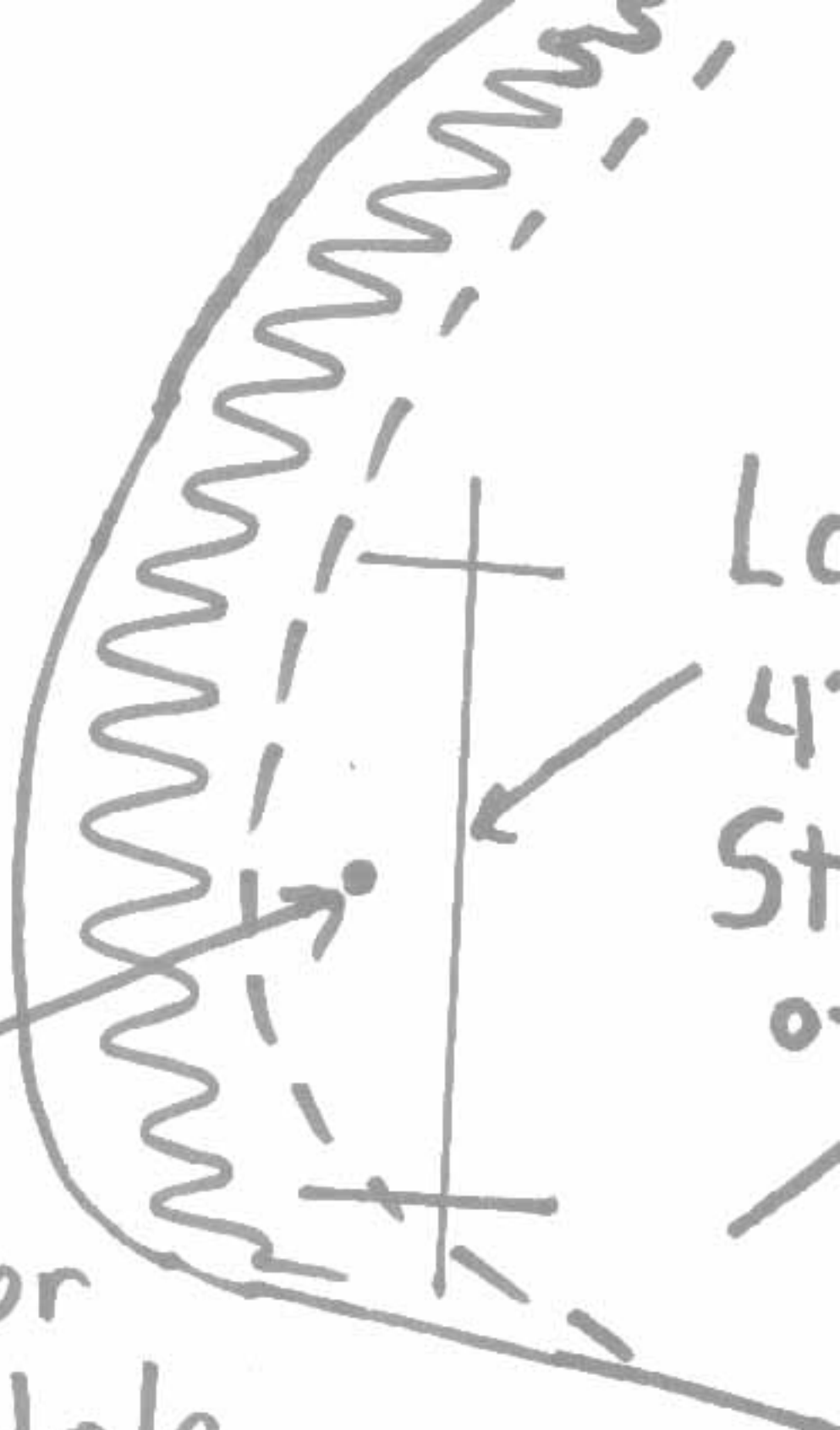
Anchor
Bolt
Hole

Bevel

Along dash Lines
On back side

(A)

Anchor
Bolt Hole



Lo
4
St
o



Location of
4' x 2'
Stand
off

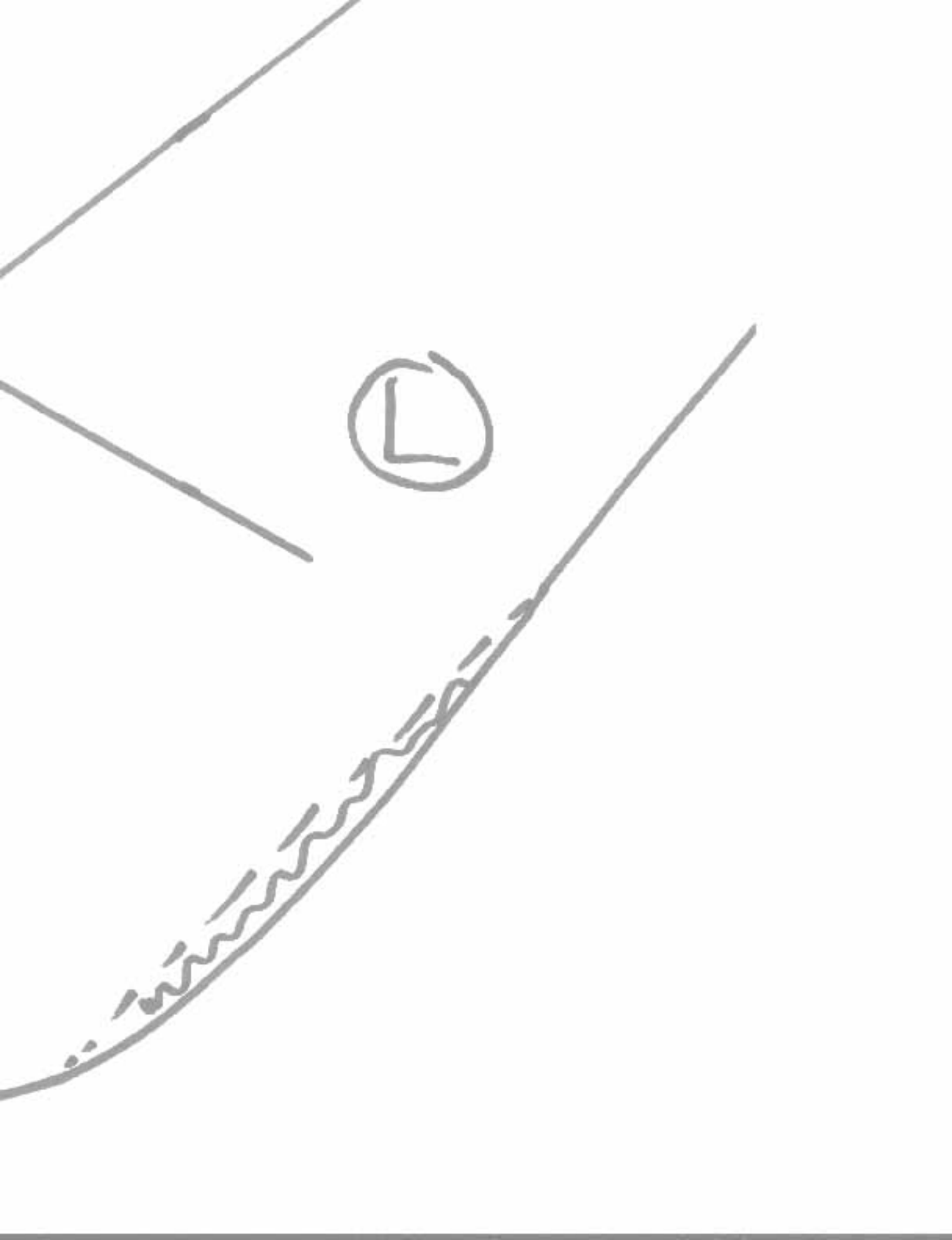


5



A hand-drawn diagram consisting of two intersecting lines forming an 'X' shape. A circled letter 'K' is positioned in the upper-left quadrant of the intersection. A curved line is drawn at the bottom of the page, starting from the left edge and curving upwards towards the right.

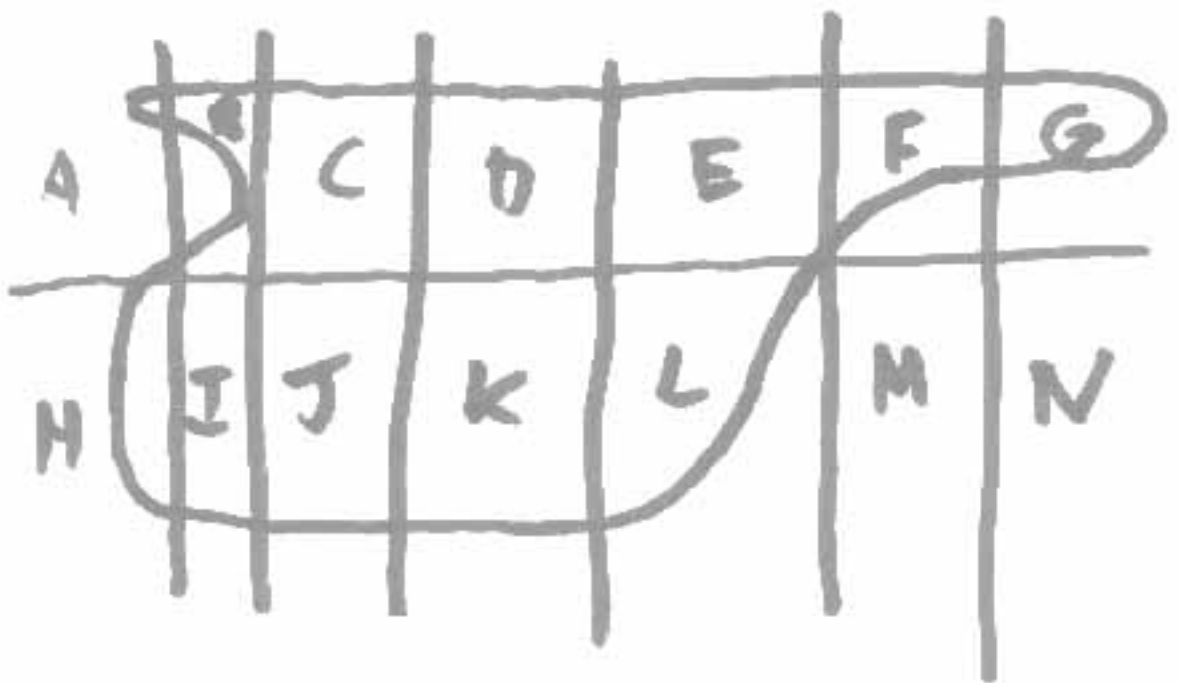
(K)





M

(N)



Key