

Cell Phone Stand






Rationale

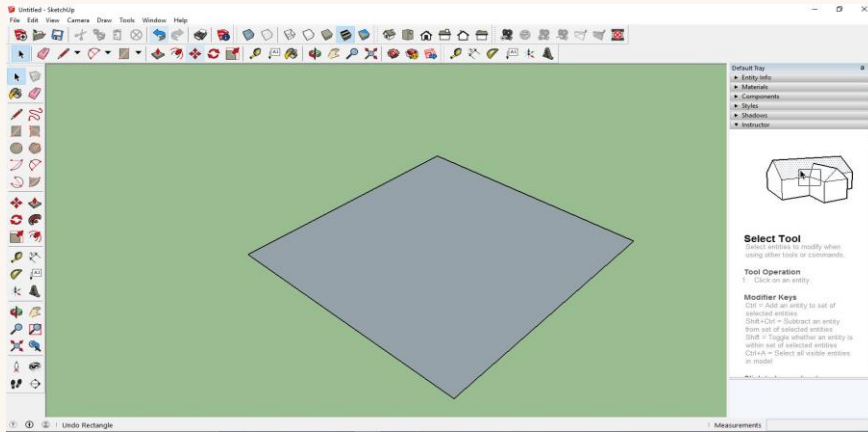
It is hard to imagine life without a cell phone. Phones play music, browse the Internet, send emails, and take pictures.

Caring for a cell phone is part and parcel of keeping it for a long time, which is one of the traits of a green gadget owner. One way to make sure it stays looking brand new is to create a charging stand for it so that it isn't sliding around a desk or table top getting scratched or dented.

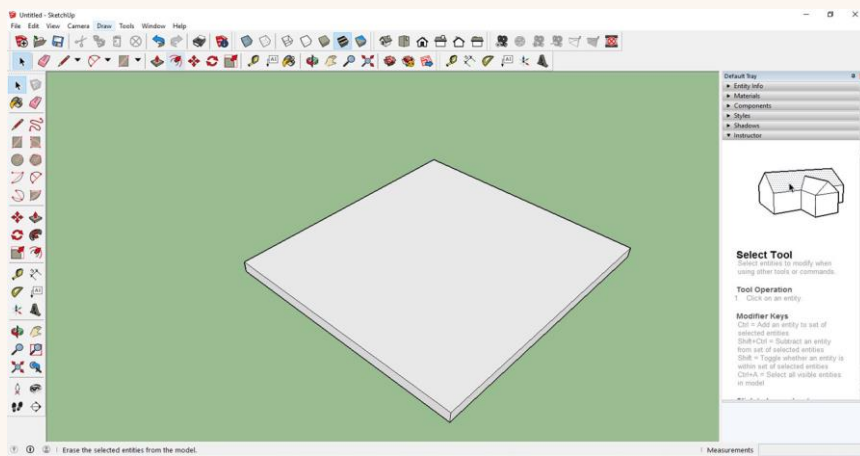
Luckily, you don't have to go farther than your junk drawer or craft box to be able to fashion a charging stand. You can create the same with “3D Printing”



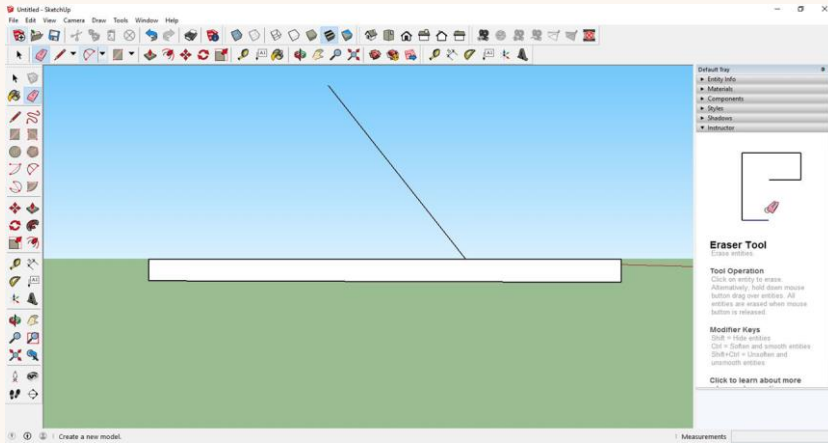
STEP BY STEP TUTORIAL



Create a rectangle with the help of rectangle tool

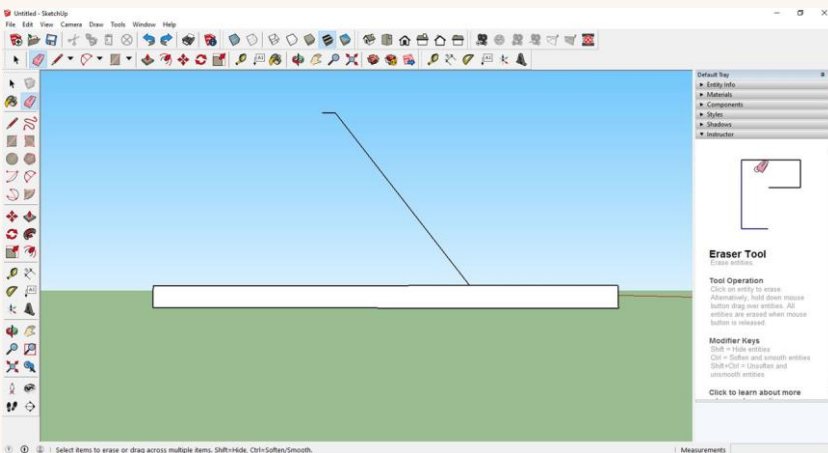


Select the Push/Pull tool & Pull the rectangle shape shown in the picture

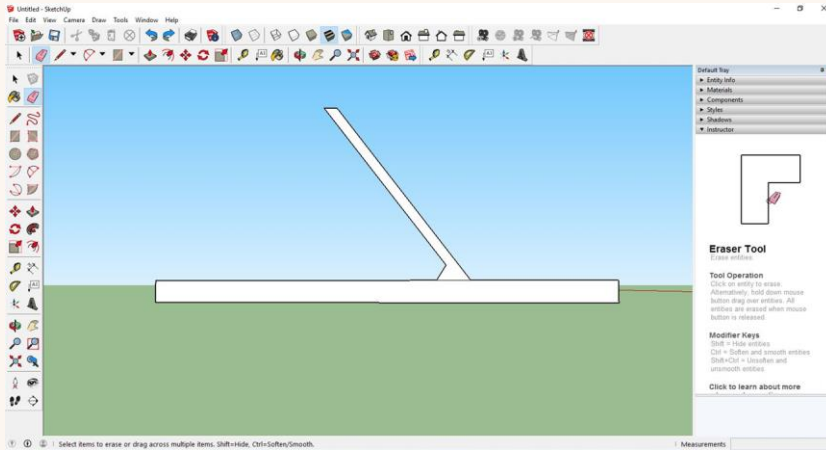


Select the lines tool to create the next shape

Click the left button of mouse and drag the upper side to create the line

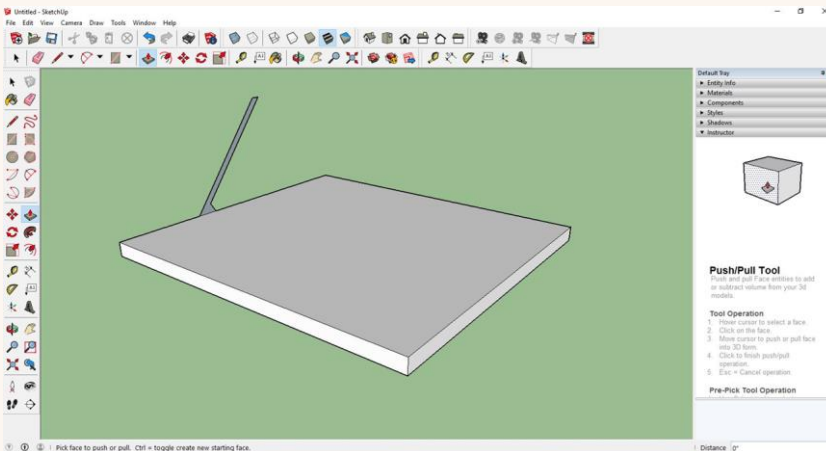


Same process to be used for bottom of the line arc

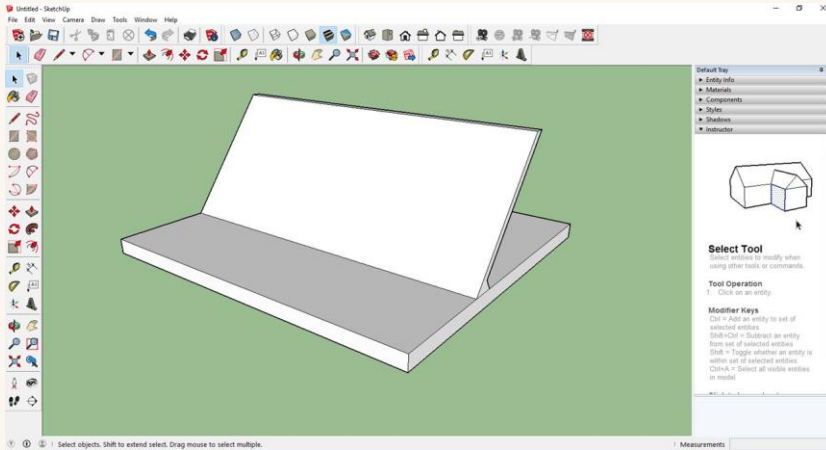


Pick the last point and drag inner side for next line

Then erase the between line to merge the shape in the box

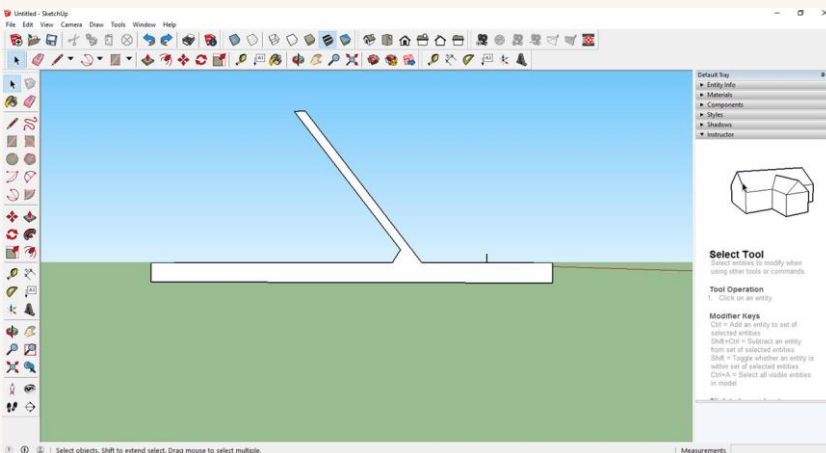


Shape is almost ready

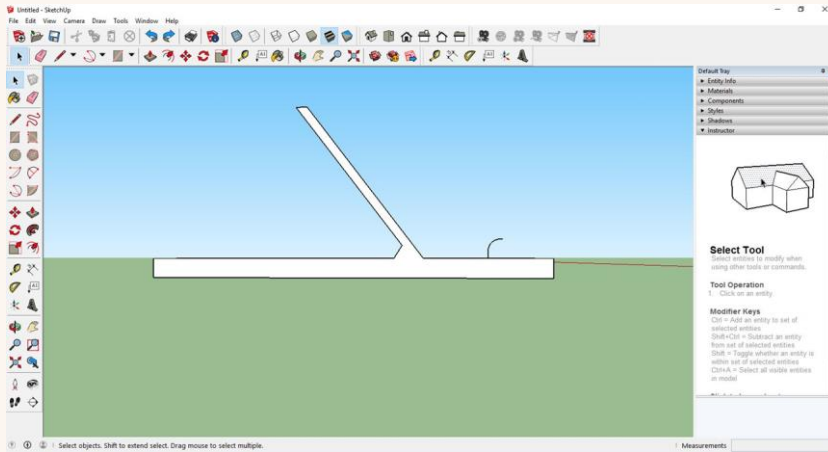


Select the Push/Pull tool

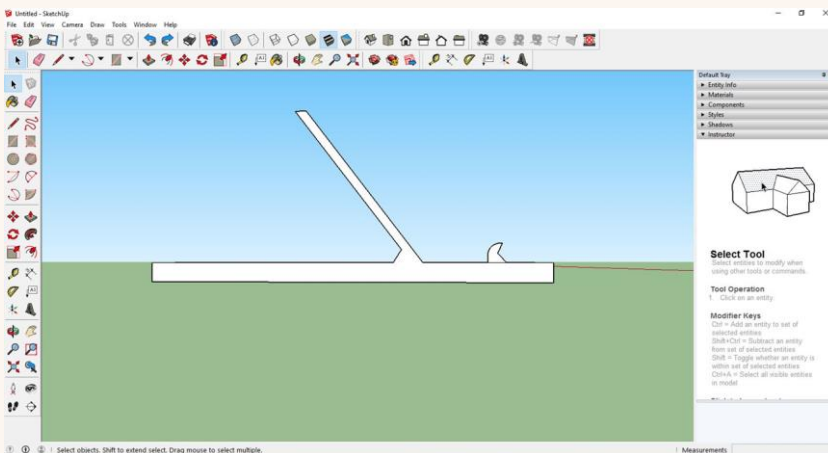
Select the shape and pull the shape



Select the lines tool and create a line



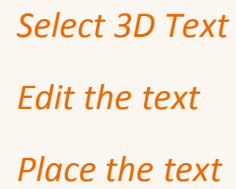
Select the 3 point arc and create arc point to point



Select the lines tool and create lines, now shape is done.

Select the Push/Pull tool and pull the shape

Erase under the line in the shape.



Thank You!

