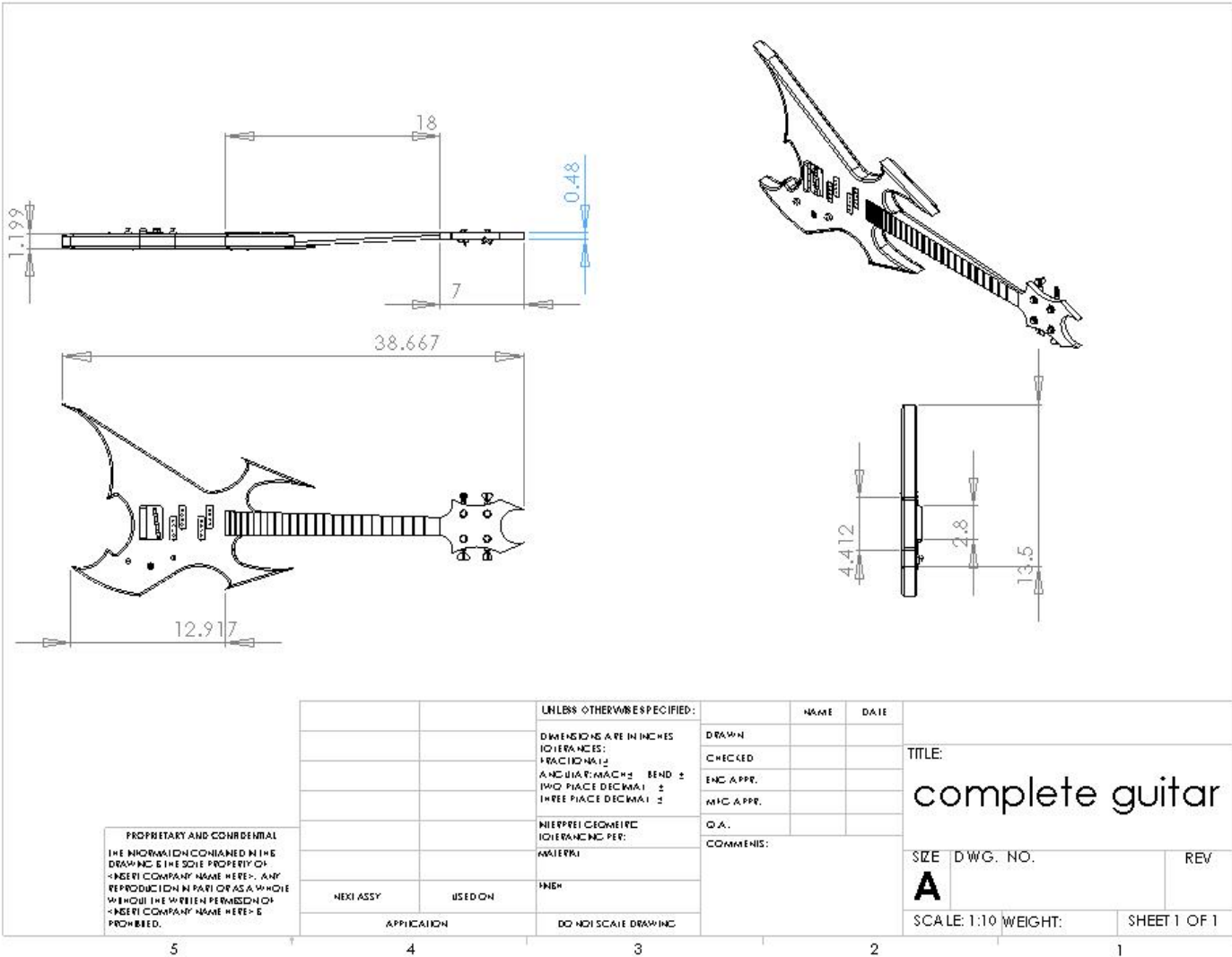


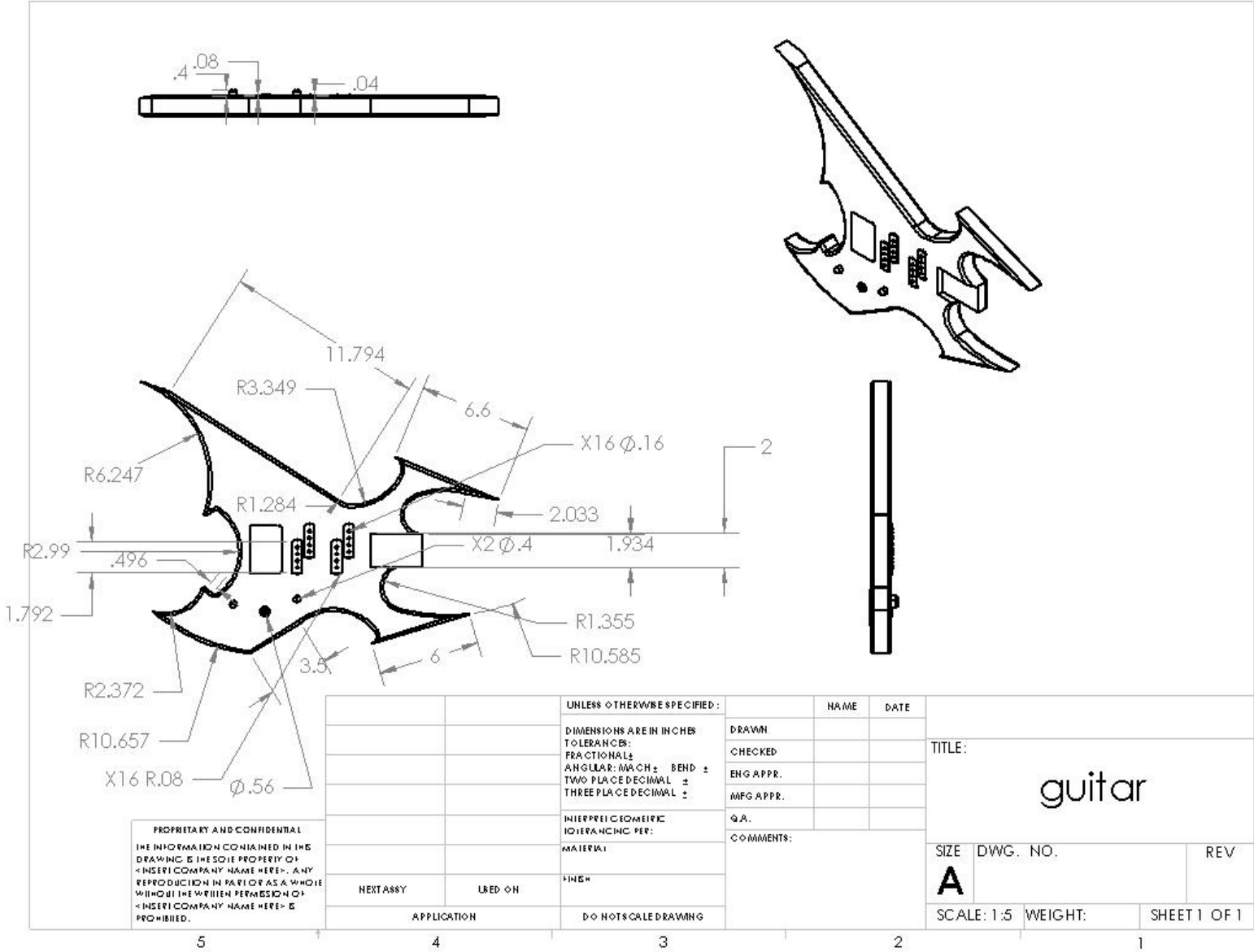


Drawings

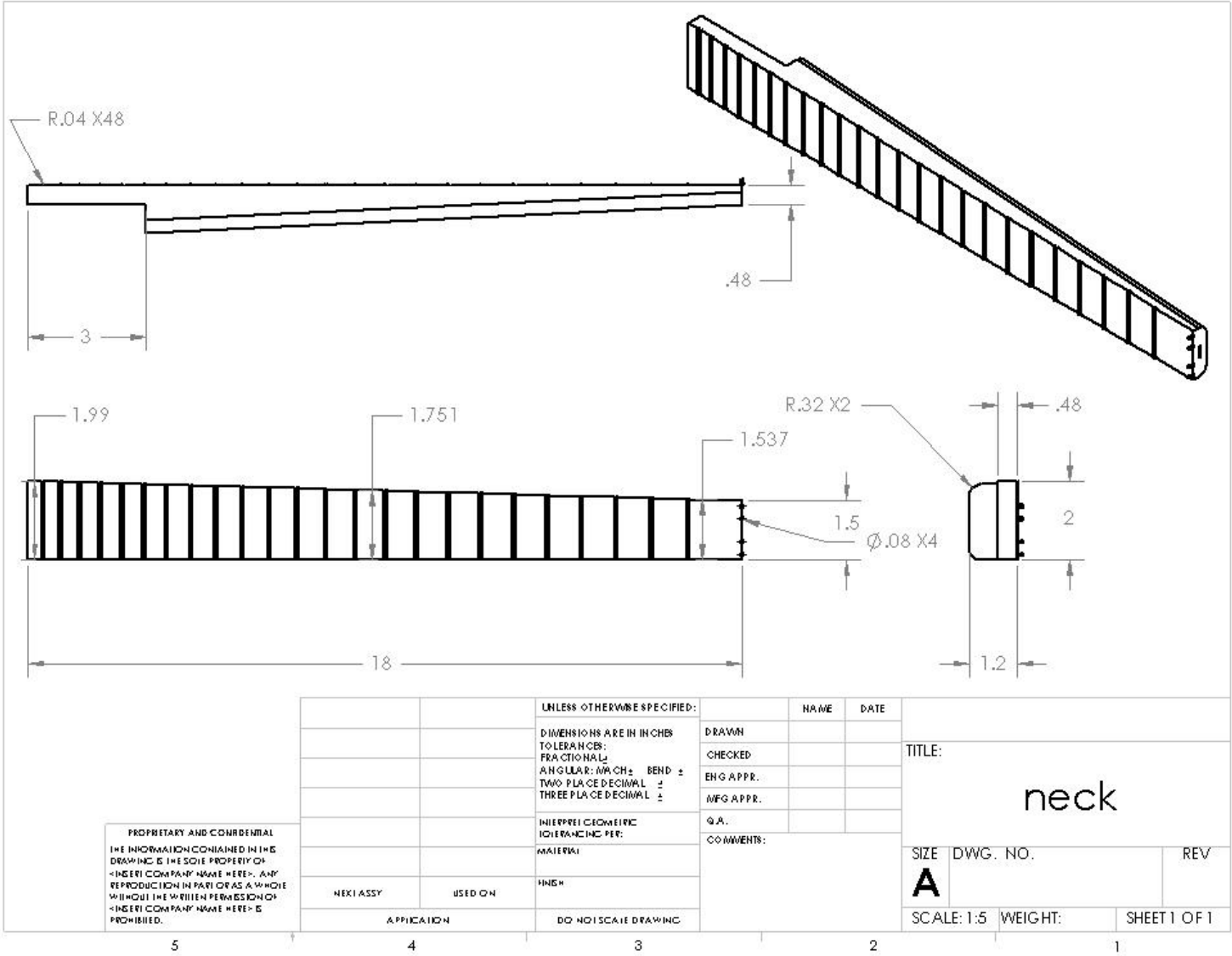
The Drawings below provide measurements for the different part of the guitar if anyone ever wanted to build it or recreate it in SolidWorks.



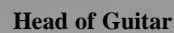
Guitar fully assembled

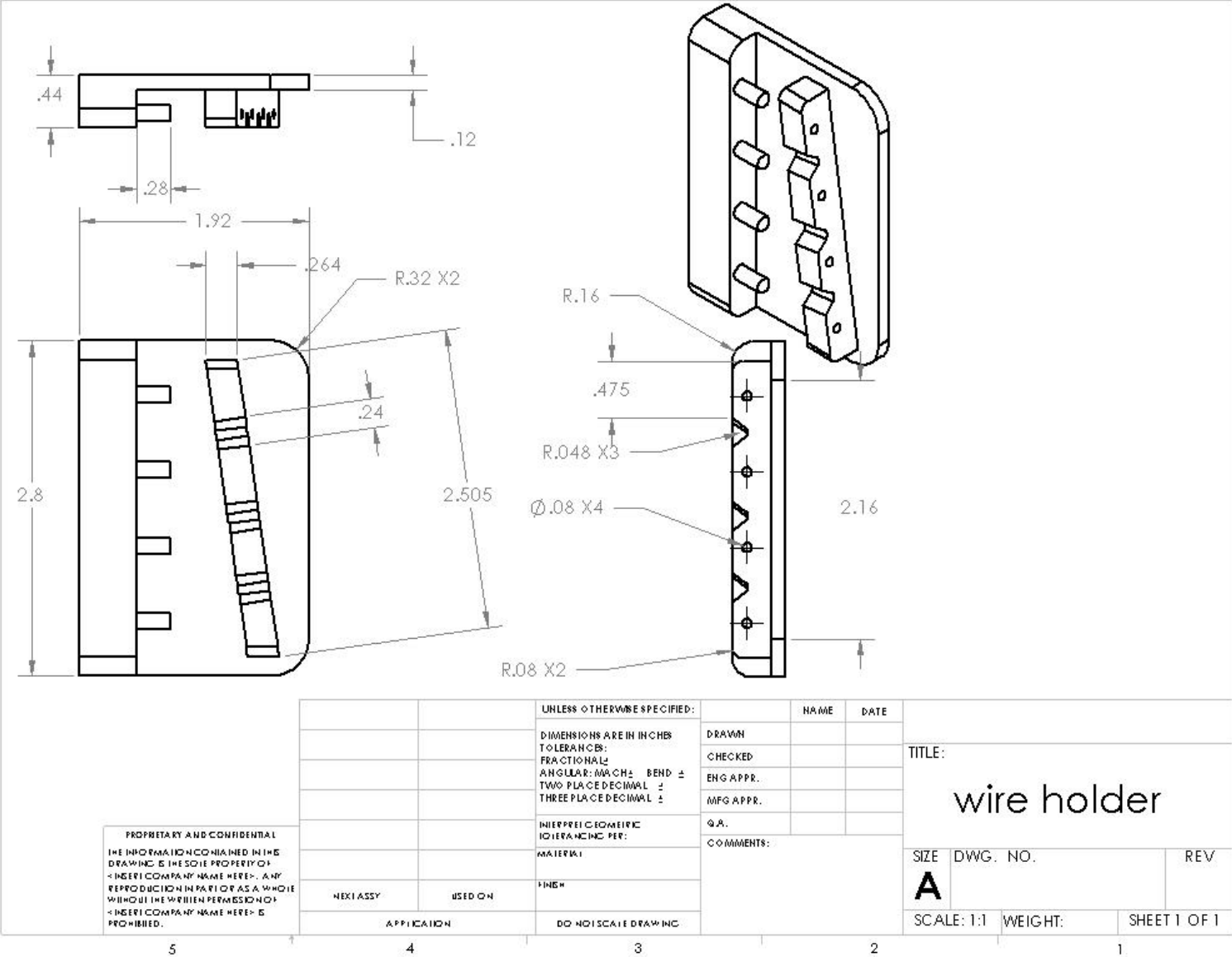


Body of Guitar

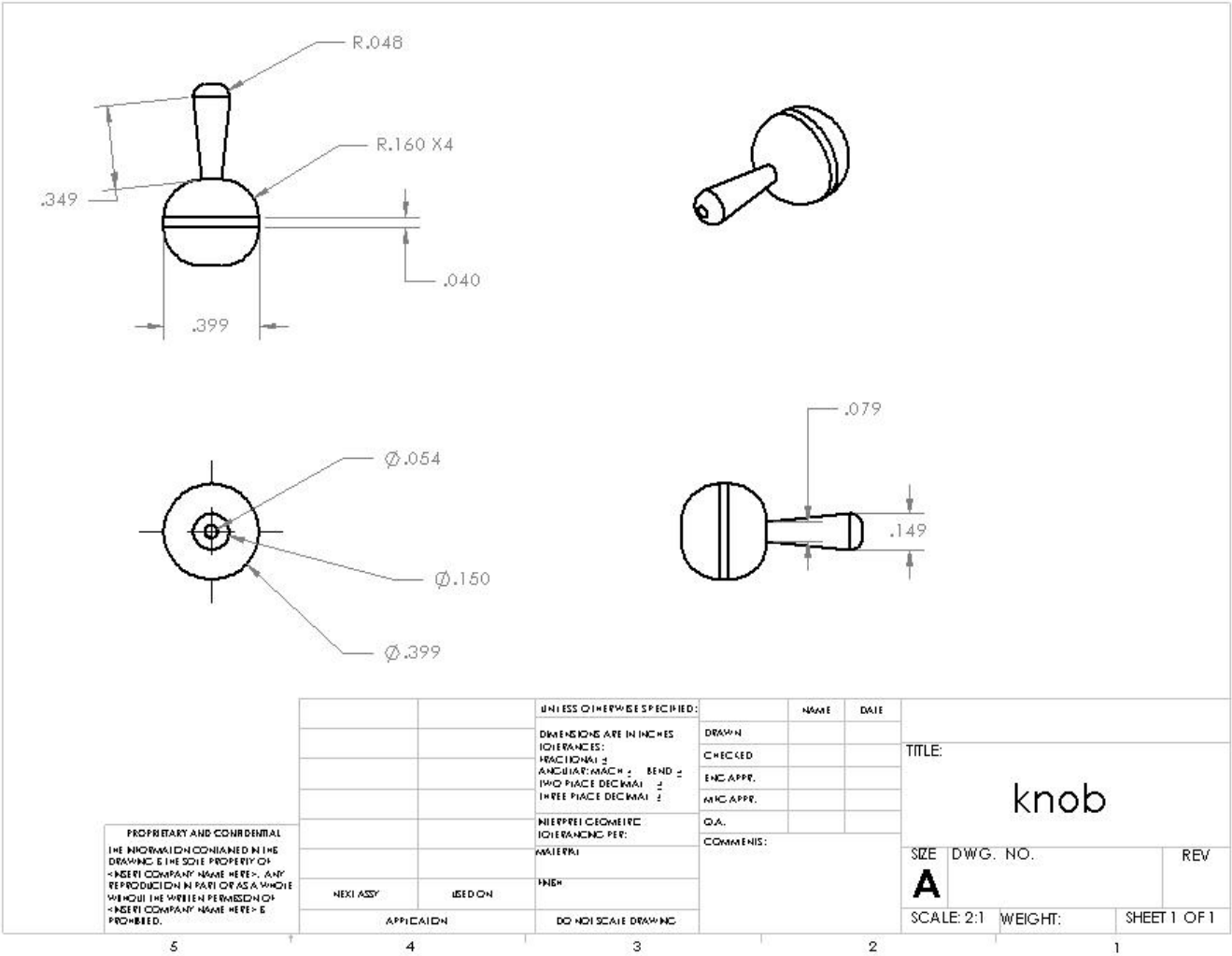


Neck of Guitar





Wire Holder



Knob to control Sound

Note

The guitar does not have any strings because SolidWorks does not allow to make the strings the way they should be. the strings bend at multiple points along the guitar and even though SolidWorks allows objects to be bent, the dimensions for the angles where the strings bend were not present. This Also explains why there is not a drawing for the wires that would be part of the guitar. If I was able to get an accurate measurements of the angles present on the wire, recreating them would have been possible.

[Home](#)