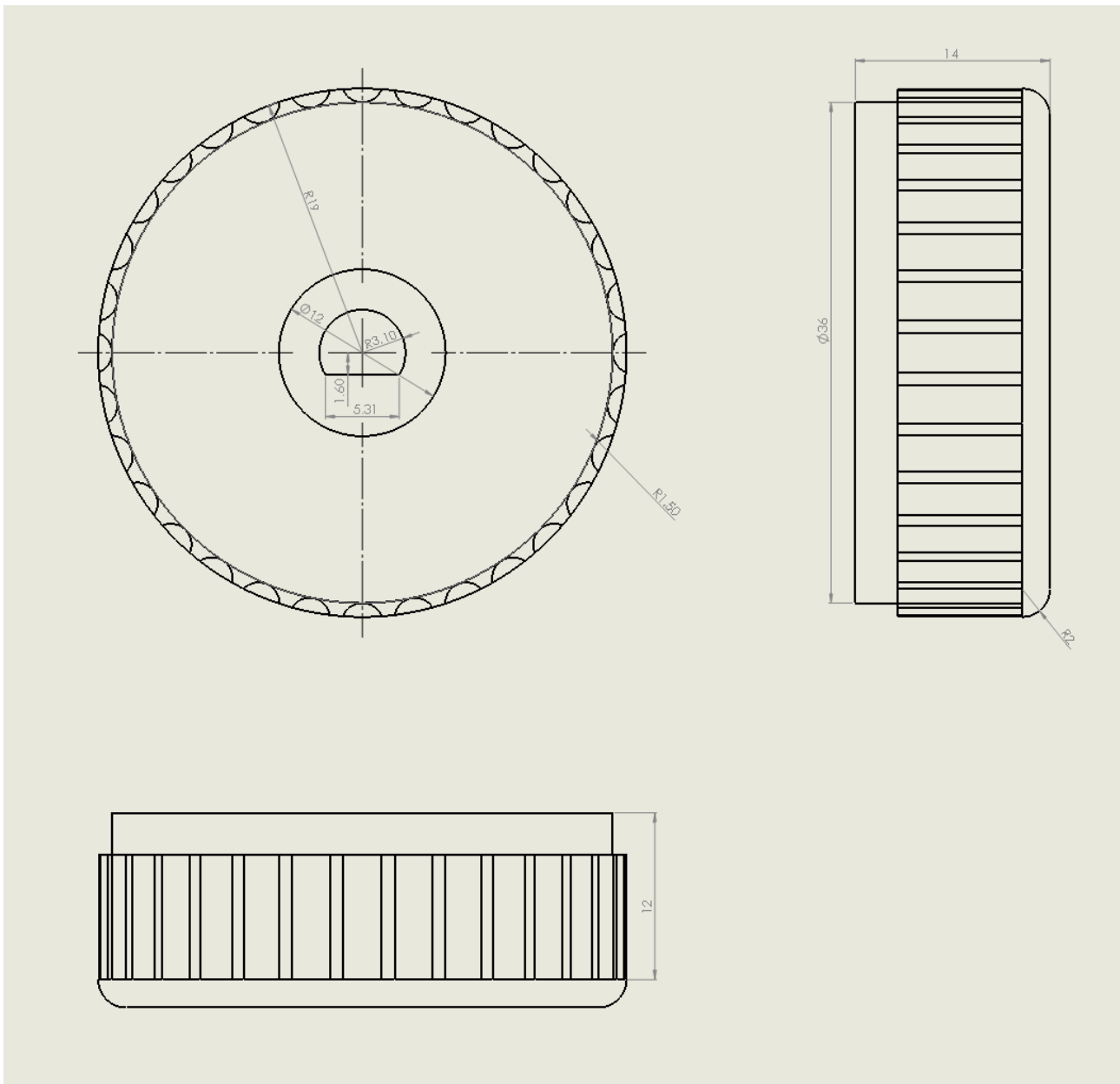
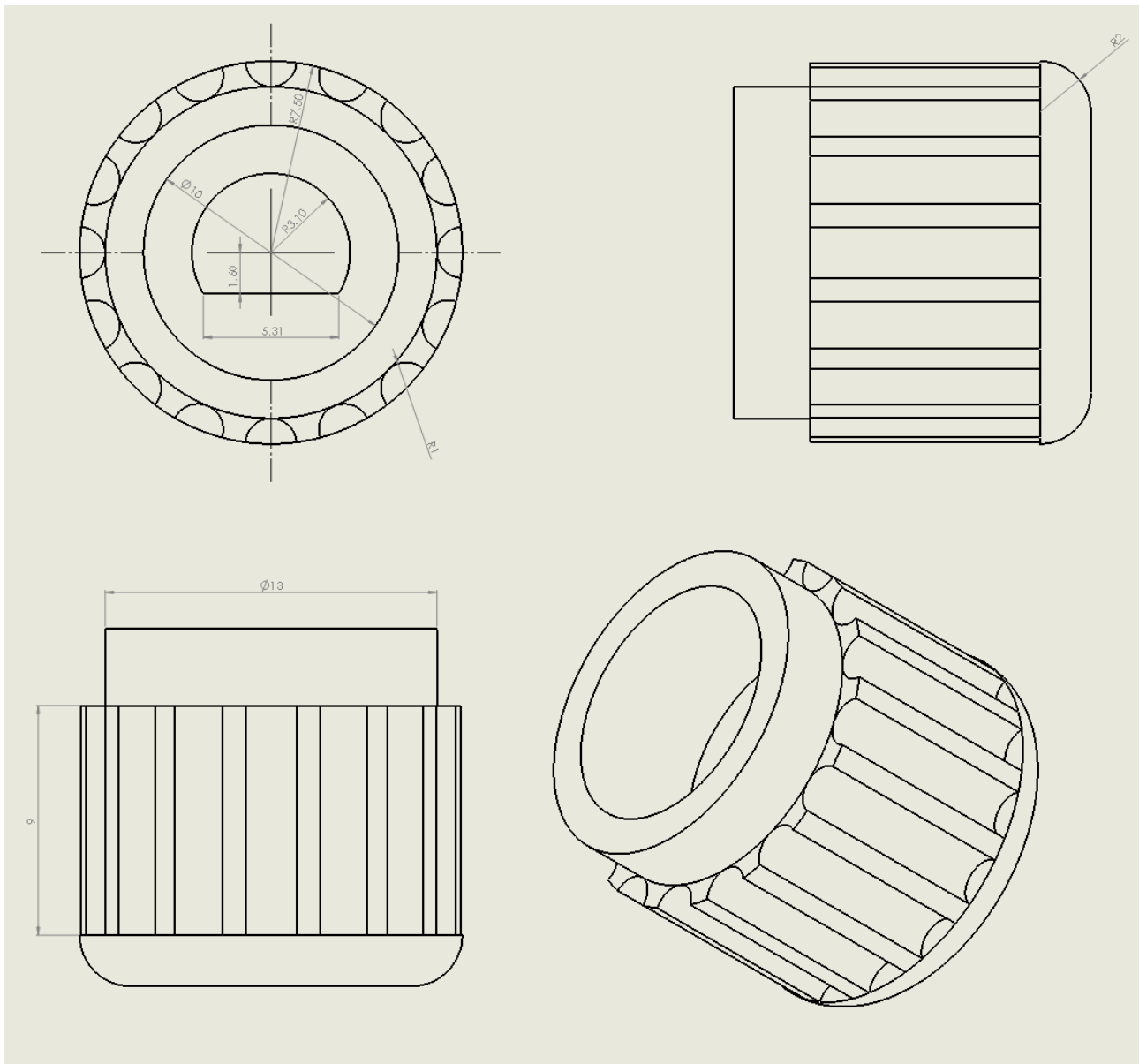


## mcHF encoder knobs

The assembly requires four encoder knobs – one large for the frequency encoder and three small ones for the general controls. The frequency encoder knob should be printed as single part.



The small knobs could be printed using the multiply feature in ReplicatorG, so four are printed the same time. This also helps for each layer cooling down and plastic not collapsing onto the bed due to high temperature and fast printing of a small part.



Resulting parts should look like that



With well defined entry for the encoder, without need for any filling or scraping of the plastic. Use higher as possible resolution for printing to achieve good result



73, Chris  
M0NKA