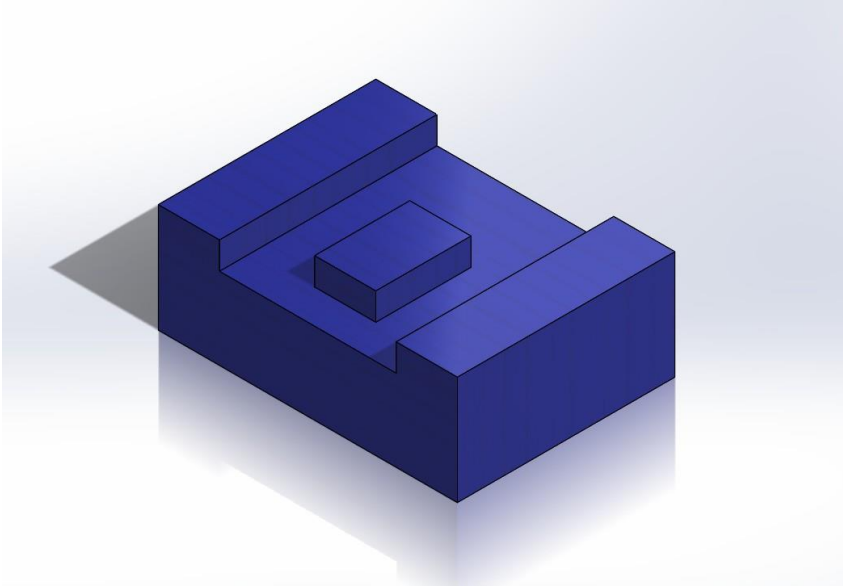


Figure 1 Isometric view of dental amalgamator



*Figure 2 wooden base*

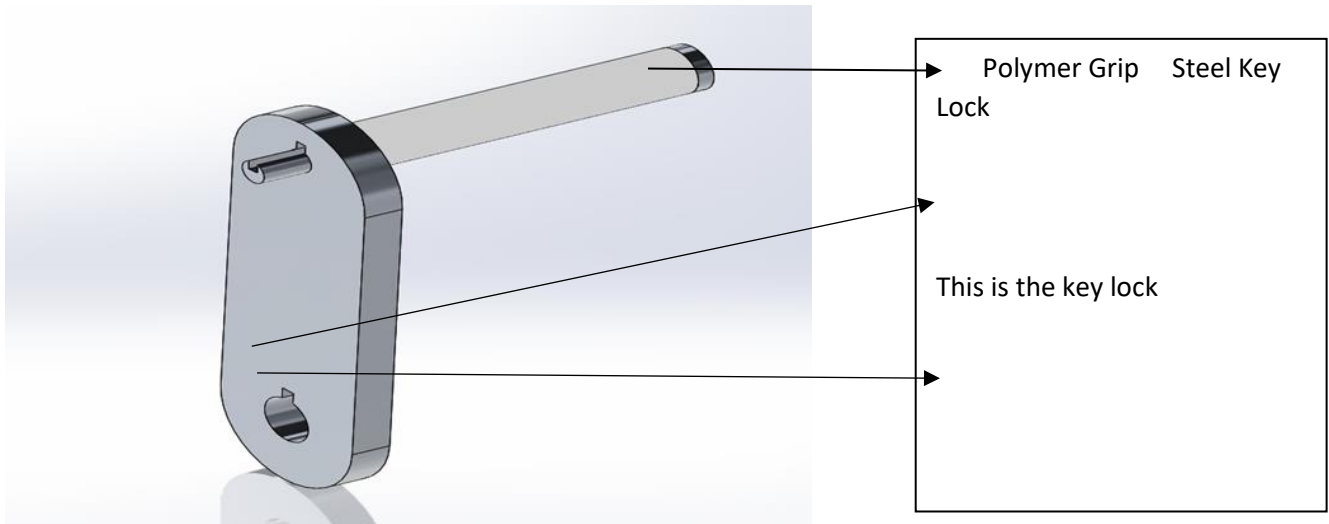
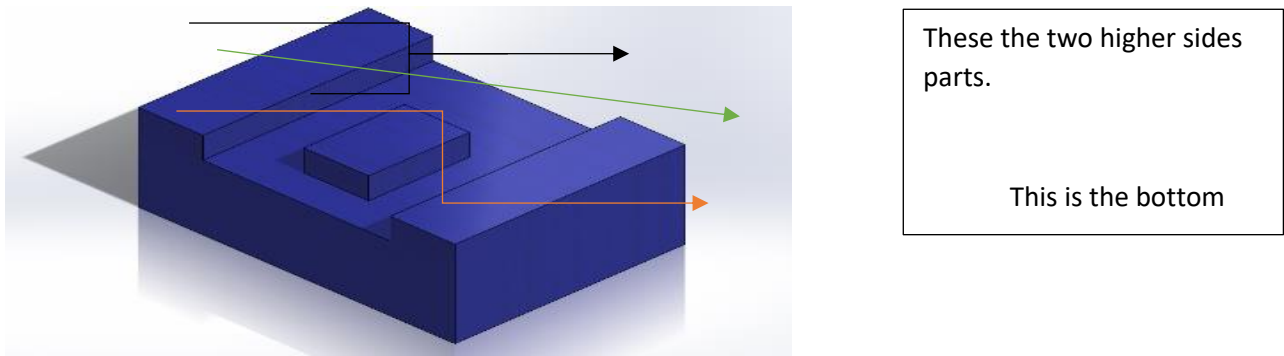
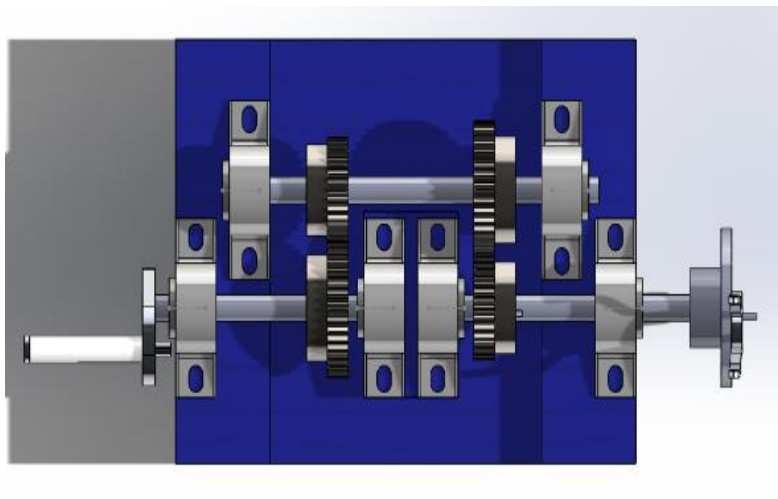
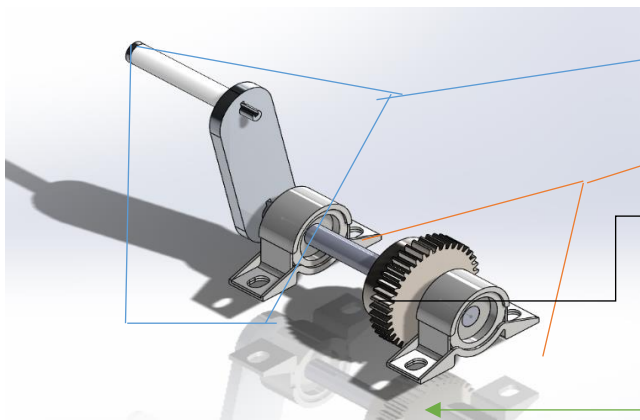


Figure 3 handle crank and grip

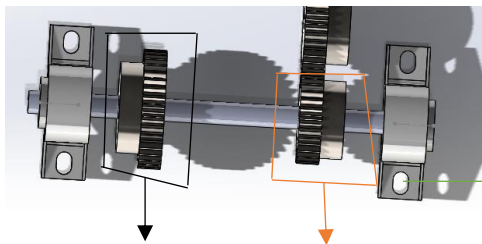


Then these wooden base will attaches with the bearings as shown figure.

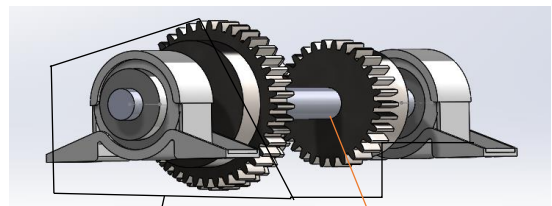




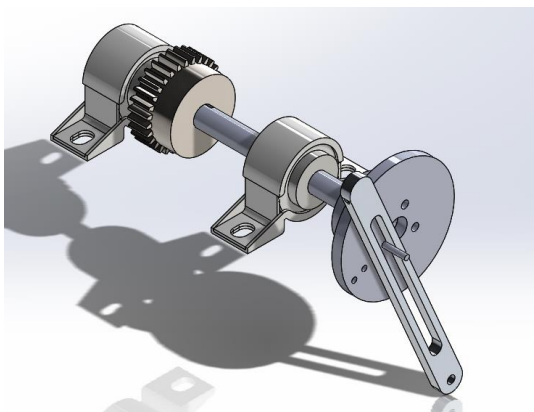
The handle-crank  
The bearings  
This is the steel shaft

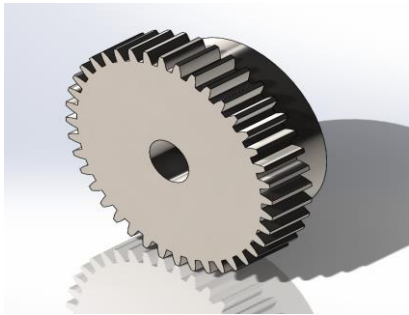


40 Teeth Gear 30 Teeth Gear

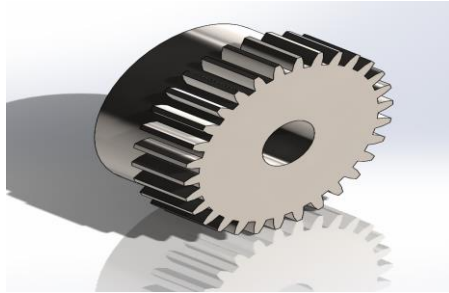


2 Bearings on the sides  
Tall Shaft

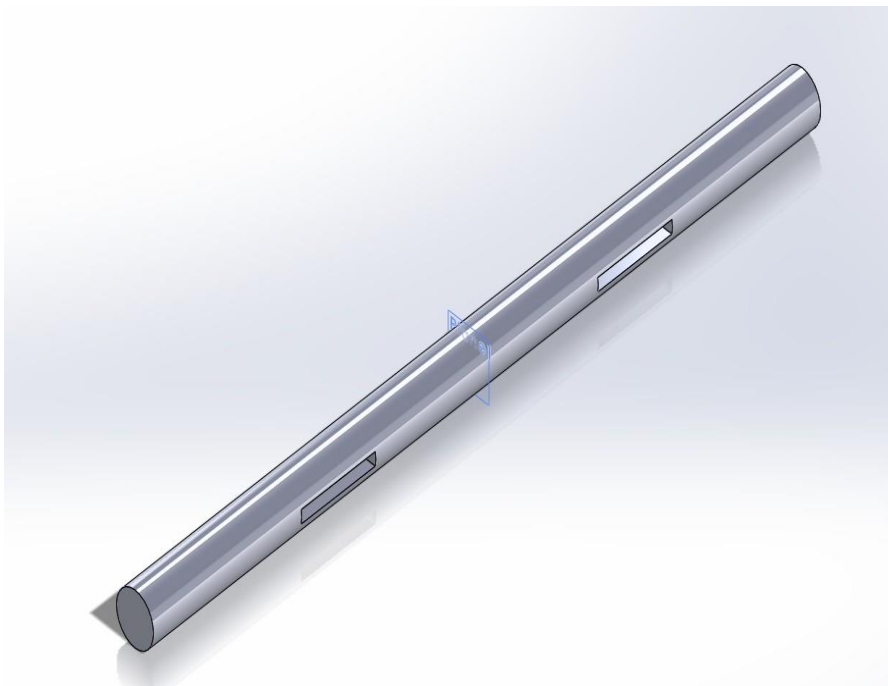




*Figure 4 Gear 40 Teeth*



*Figure 5 gear 30 Teeth*



*Figure 6 shaft with key lock*

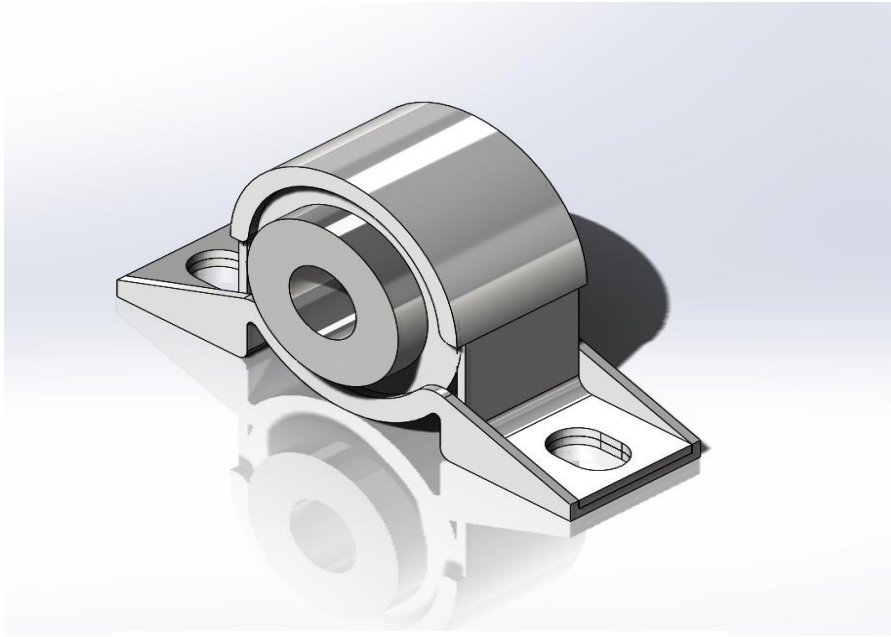
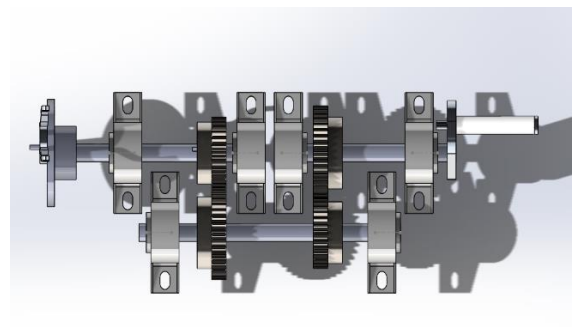
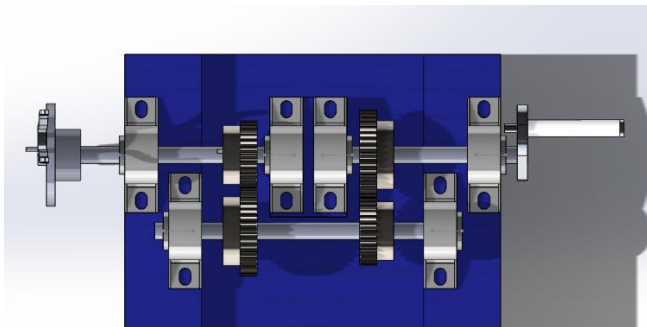
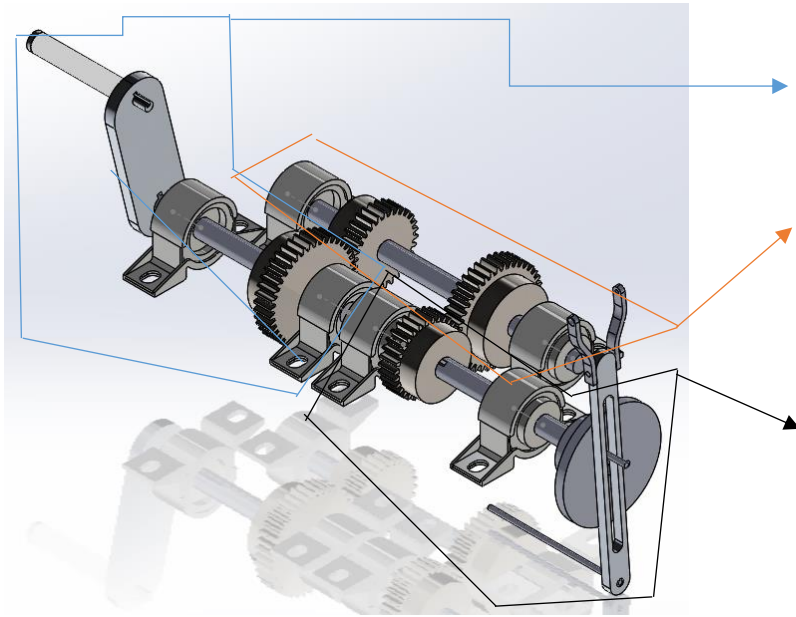


Figure 7 Low-Profile Mounted Ball Bearings



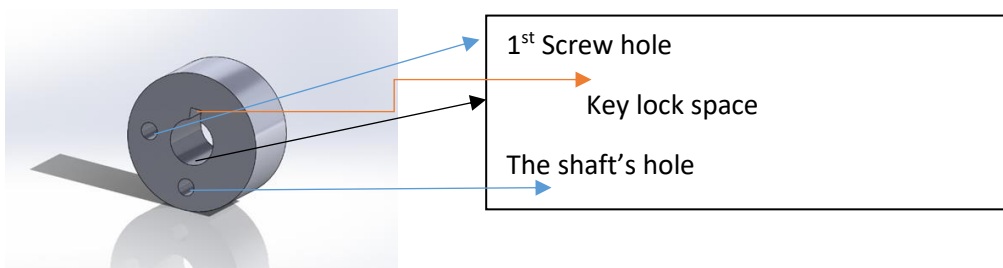


As shown here, this is shaft 1 with the attached bearing, gear and handle crank.

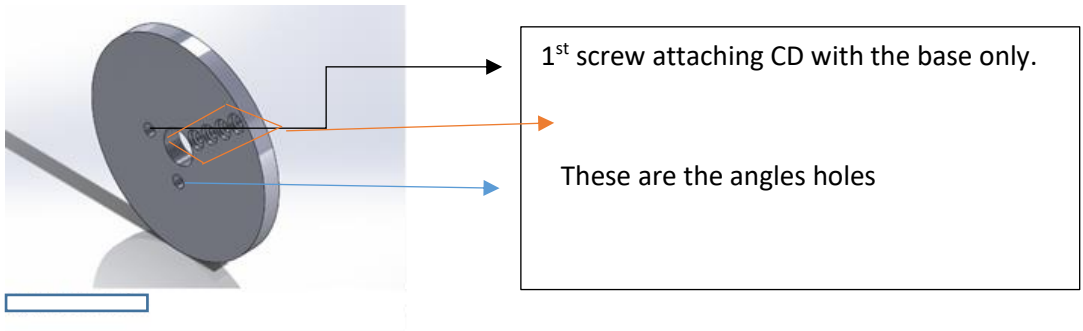
And here is shaft 2 with 2 gears and bearings are attached.

**\* OUTLET**

Outlet base



Outlet CD



### Outlet Arm

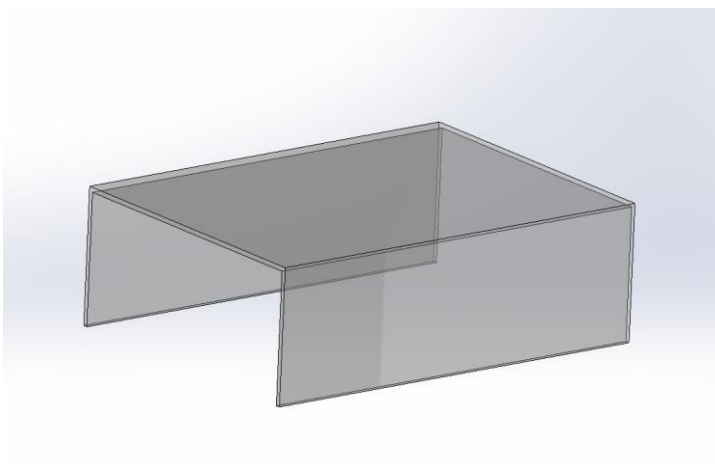
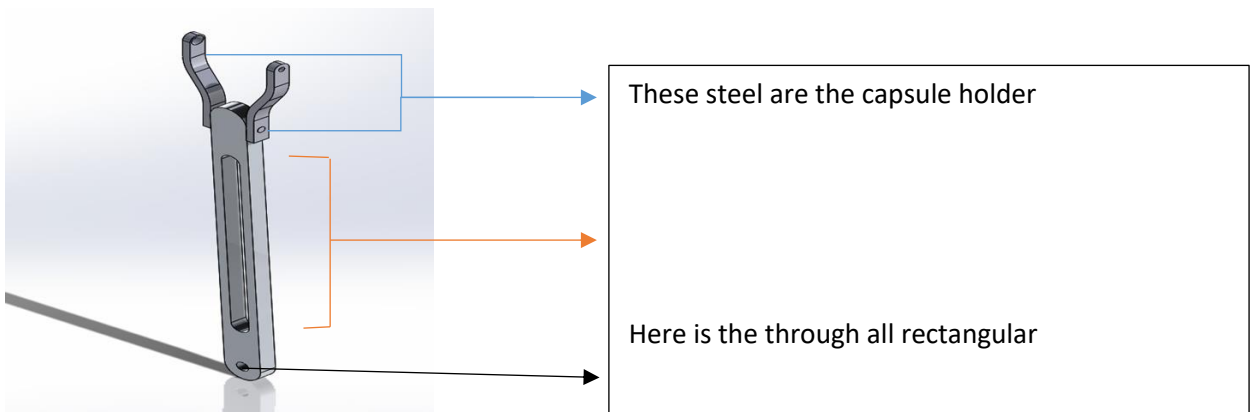
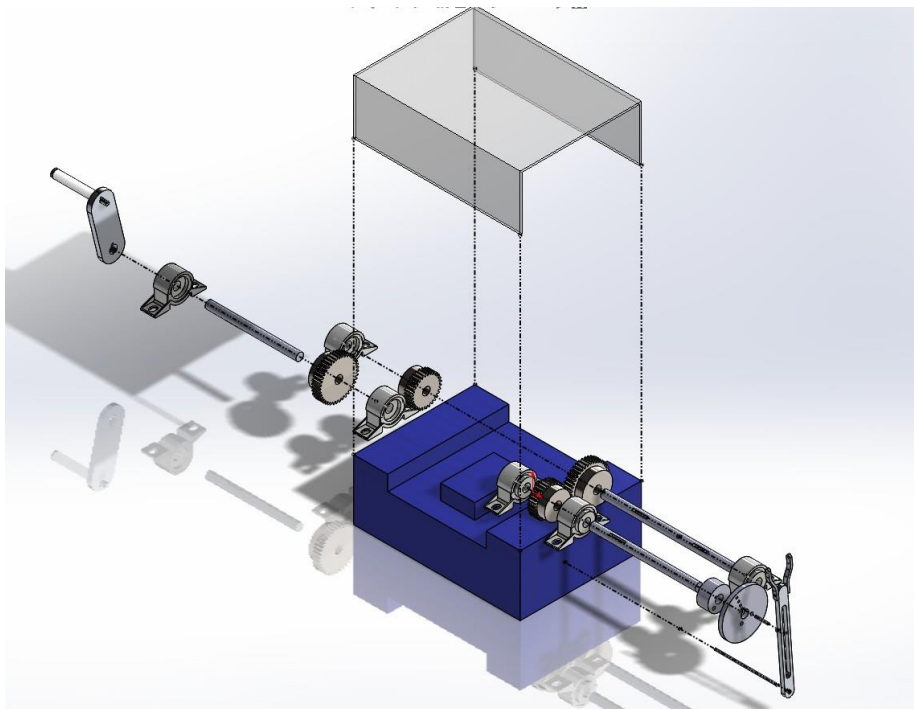
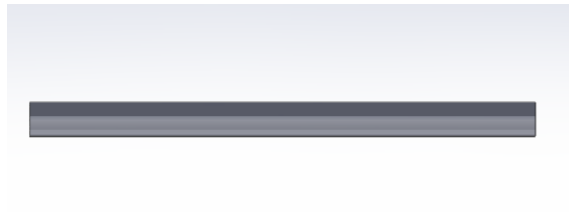
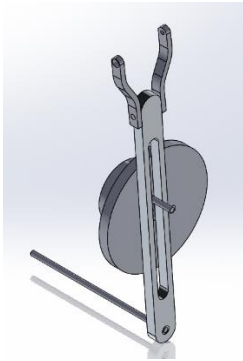


Figure 8 cover case



**\* Final Outlet assembly**



*Figure 12 exploded view*

**\* Final Assembly**

