

### TECNOLOGÍA DE FABRICACIÓN Y MANUFACTURA (EL117) TRABAJO N°2 Ciclo 2022-01

Profesor : MSc. Ing. Vicky Salazar Revatta

Sección : EL32

Código : U202120892

Nombres y Apellidos: José Efraín Salcedo Tapara

#### Link de Tinkercad:

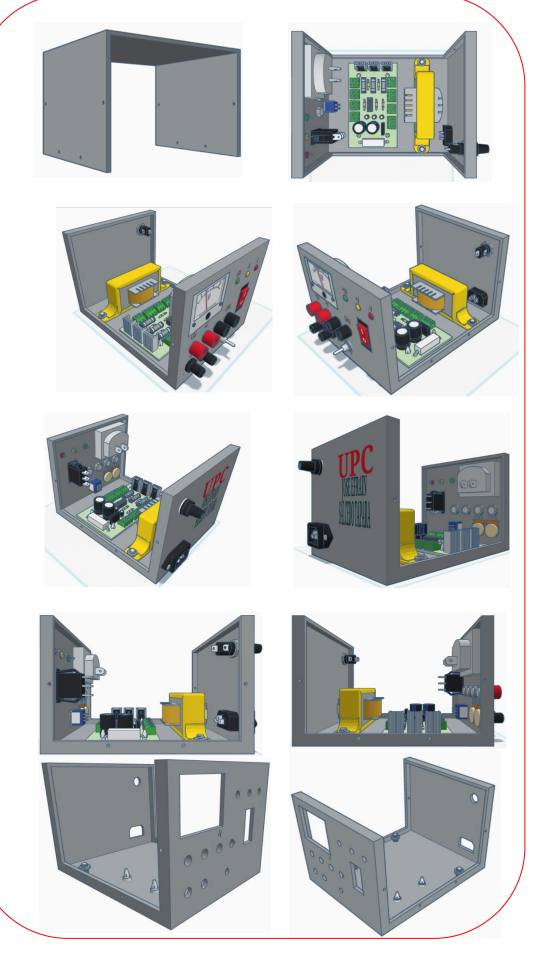
https://www.tinkercad.com/things/7HPNoYiJEeF-jose-efrain-salcedo-tapara-tb2-fuente-de-poder/edit?sharecode=VCRZAeLL9rP46-vjMcUu2f3K2HTe8LxRXGKybDoMwJM

#### Reporte Fotográfico de Fuente de Poder y Dispositivos:

#### **VISTAS FUENTE DE PODER**



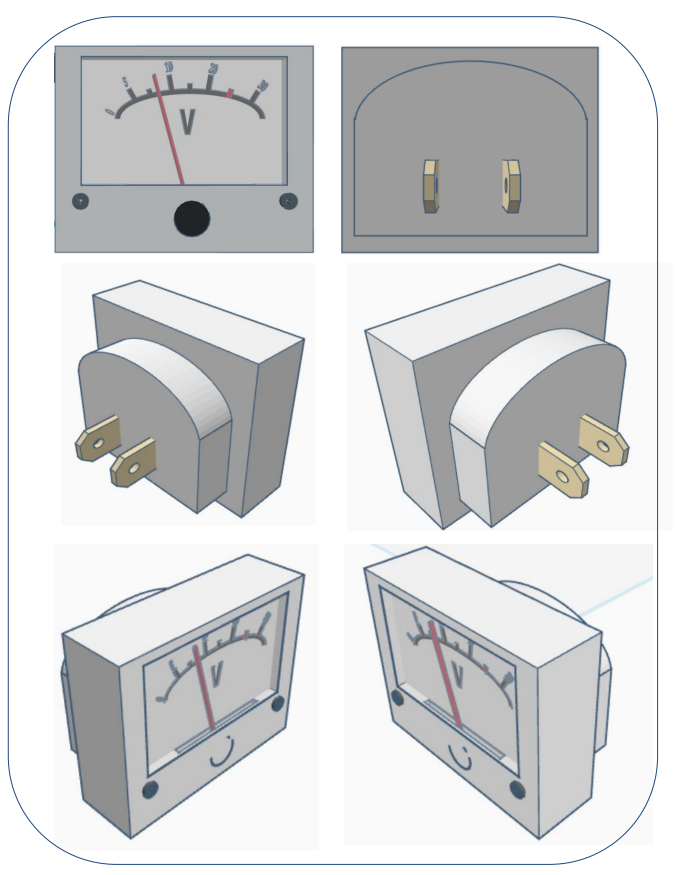






## **VISTA DE COMPONENTES**

## **VOLTÍMETRO:**



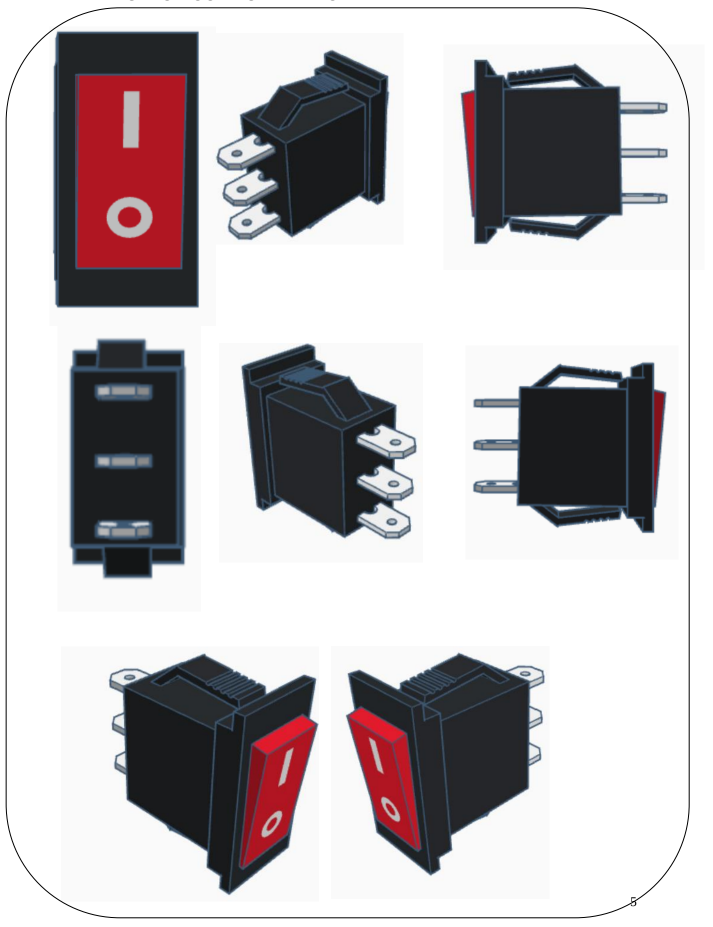


### **LED CON PORTALEDS:**



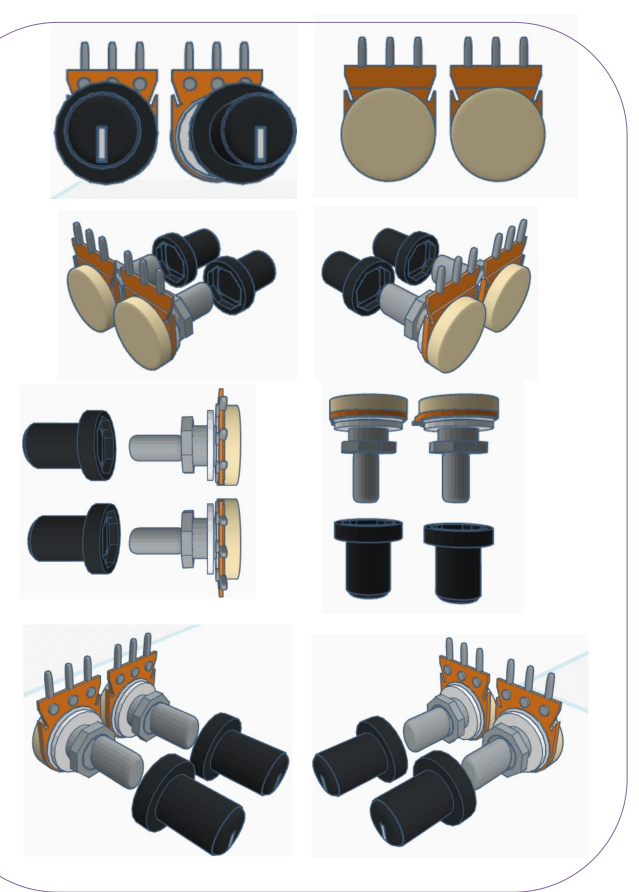


# INTERRUPTOR CON LUZ DE NEON:



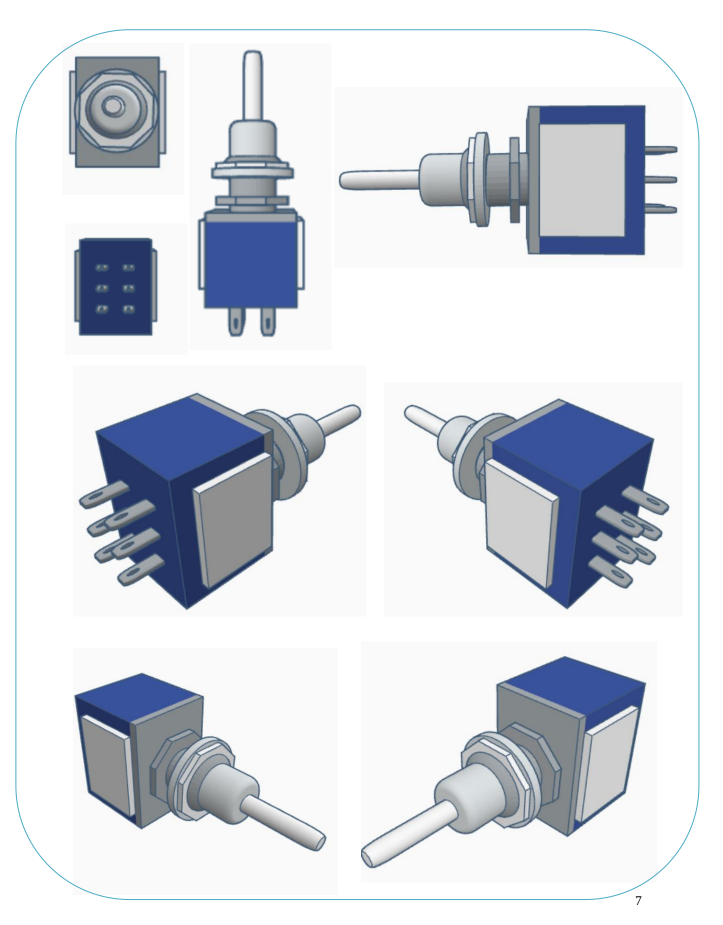


## POTENCIÓMETROS:





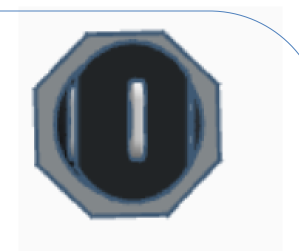
### **INTERRUPTOR DOBLE:**





### **PORTA FUSIBLES:**

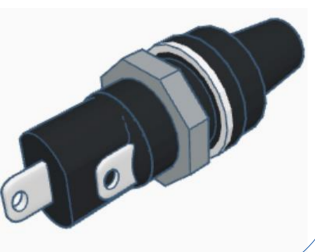






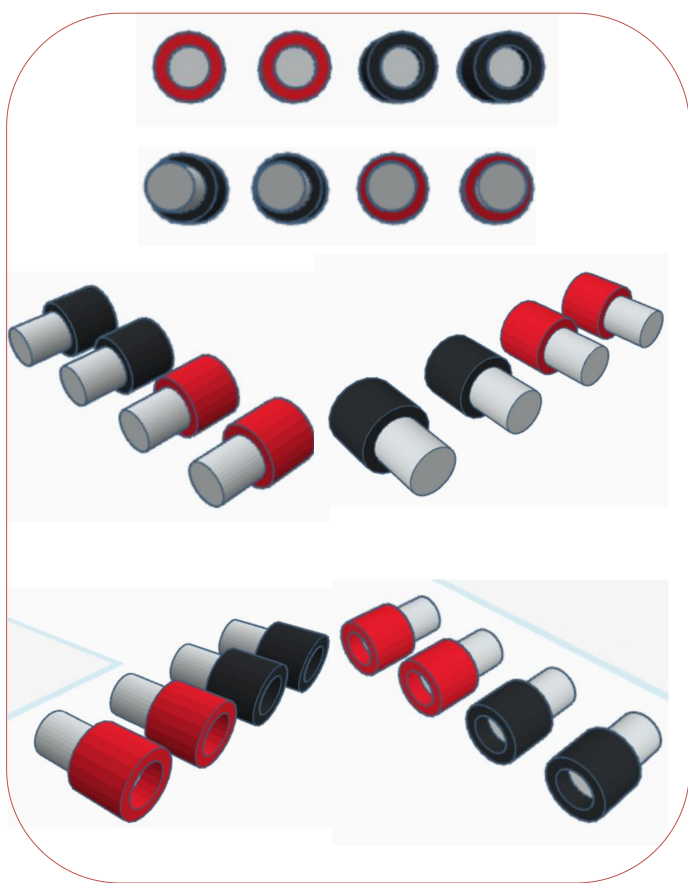






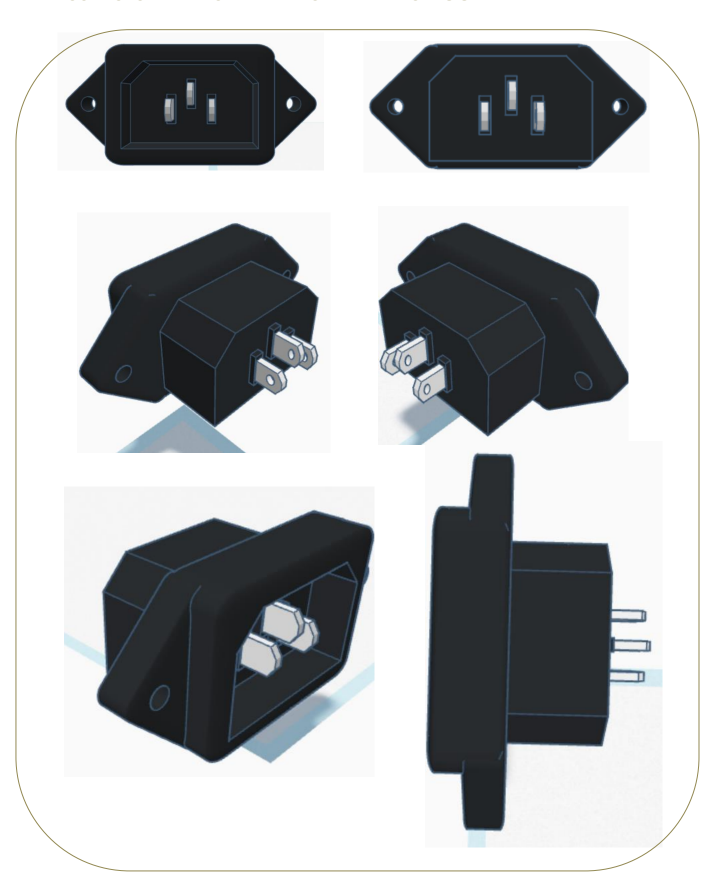


#### **SALIDA DE VOLTAJE:**



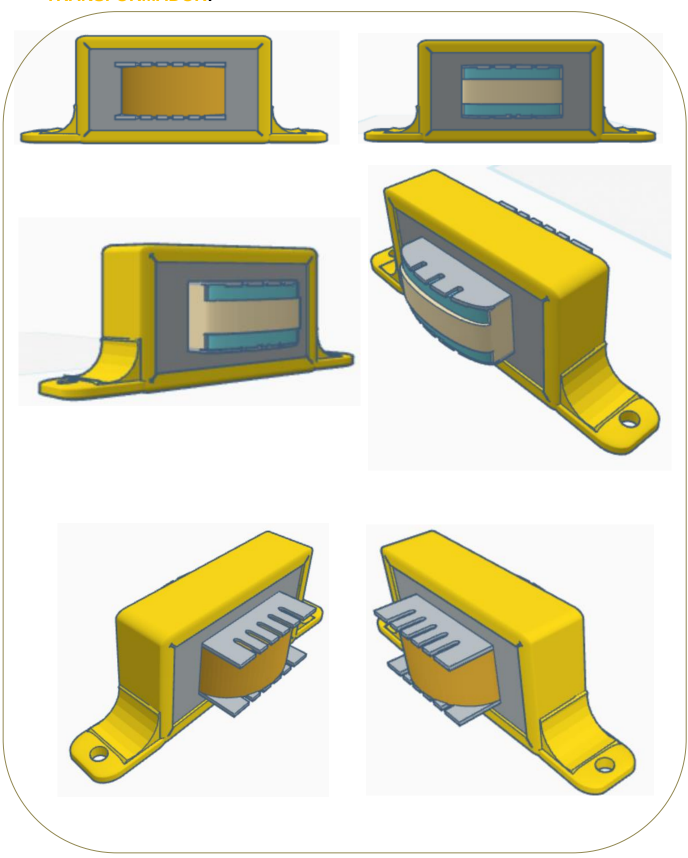


### **CONECTOR PARA CABLE DE PODER PARA CHASIS:**





### TRANSFORMADOR:





## PCB Y COMPONENTES ELÉCTRICOS:

