As per grabCAD licence; https://grabcad.com/terms the following models has and can be used for NON-commercial purposes when sources is given:

Potentiometer:

https://grabcad.com/library/potenciometro-2 Jesús A. Pérez Rincón

LM2596 DC-DC StepDown Converter (Buck converter): https://grabcad.com/library/lm2596-dc-dc-stepdown-converter-1 Ivano De Marchi

DS-210 2.1mm DC Female Barrel Jack: https://grabcad.com/library/ds-210-2-1mm-dc-female-barrel-jack-1 Vasily Kashirin

Breadboard 30 x 70 mm: $https://grabcad.com/library/breadboard-30-x-70-mm-1 \\ Doctor Rozum$

Prototyping Breadboard: https://grabcad.com/library/prototyping-breadboard-1 Gabriel Tóth

Teensy 4.0 https://grabcad.com/library/teensy-4-0-1 Simon Nylund

As per snapEDA license; https://www.snapeda.com/about/terms/ the following models has and can be used for NON-commercial purposes:

INA 128(Instrumental amplifier): https://www.snapeda.com/parts/INA128PA/Texas%20Instruments/view-part/

https://www.snapeda.com/parts/INA128PA/Texas%20Instruments/view-part/?company=Nuntamp;t=INA128amp;welcome=homeamp;ref=search

As per autodesk license; https://www.autodesk.com/company/legal-notices-trademarks/website-terms-of-use/terms-of-use-english the following models has and can be used for NON-commercial purposes:

L298N motor driver:

https://gallery.autodesk.com/projects/133940/l298n?searched=Tecnologiasmagallanes Ies Magallanes