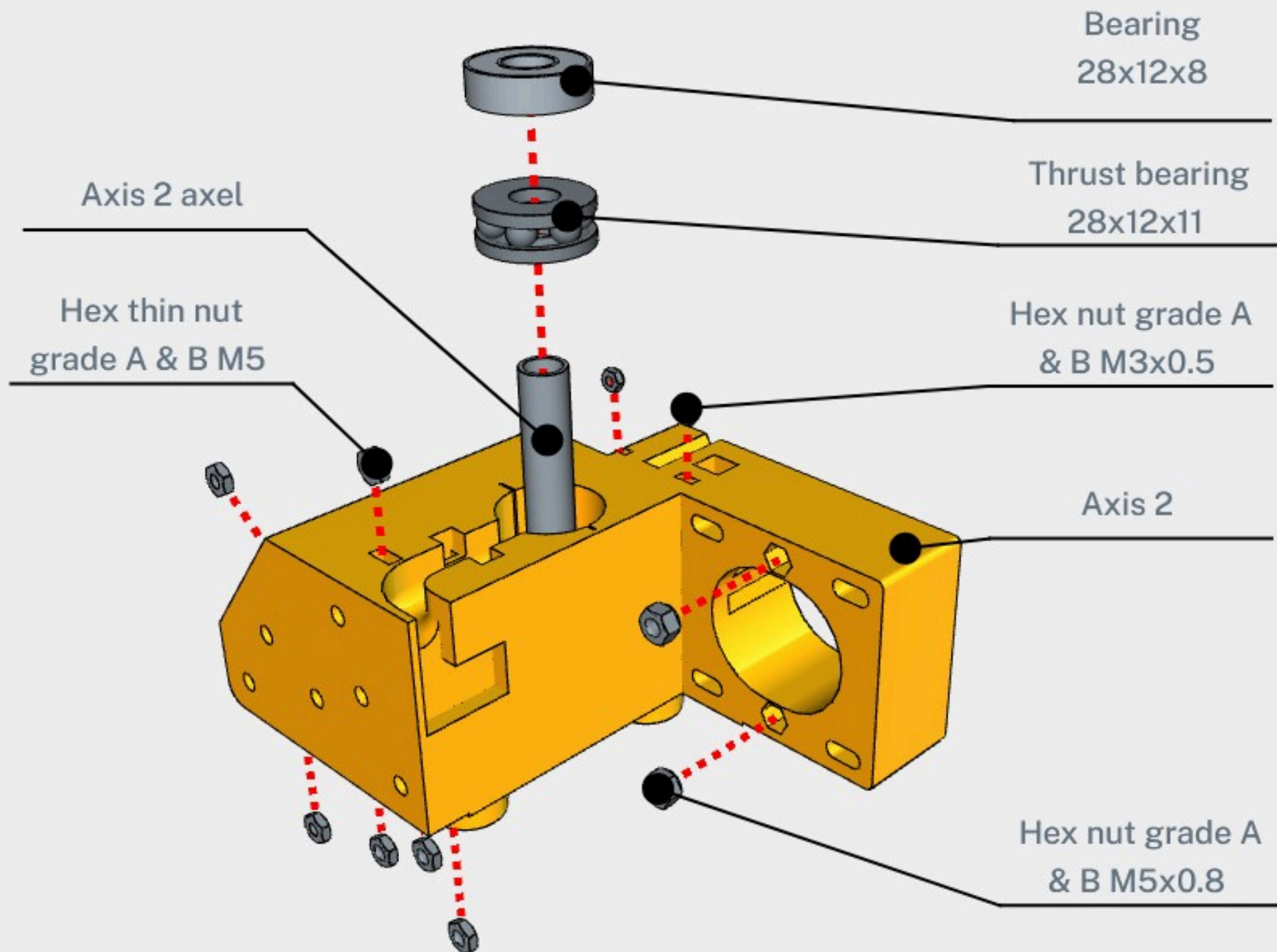
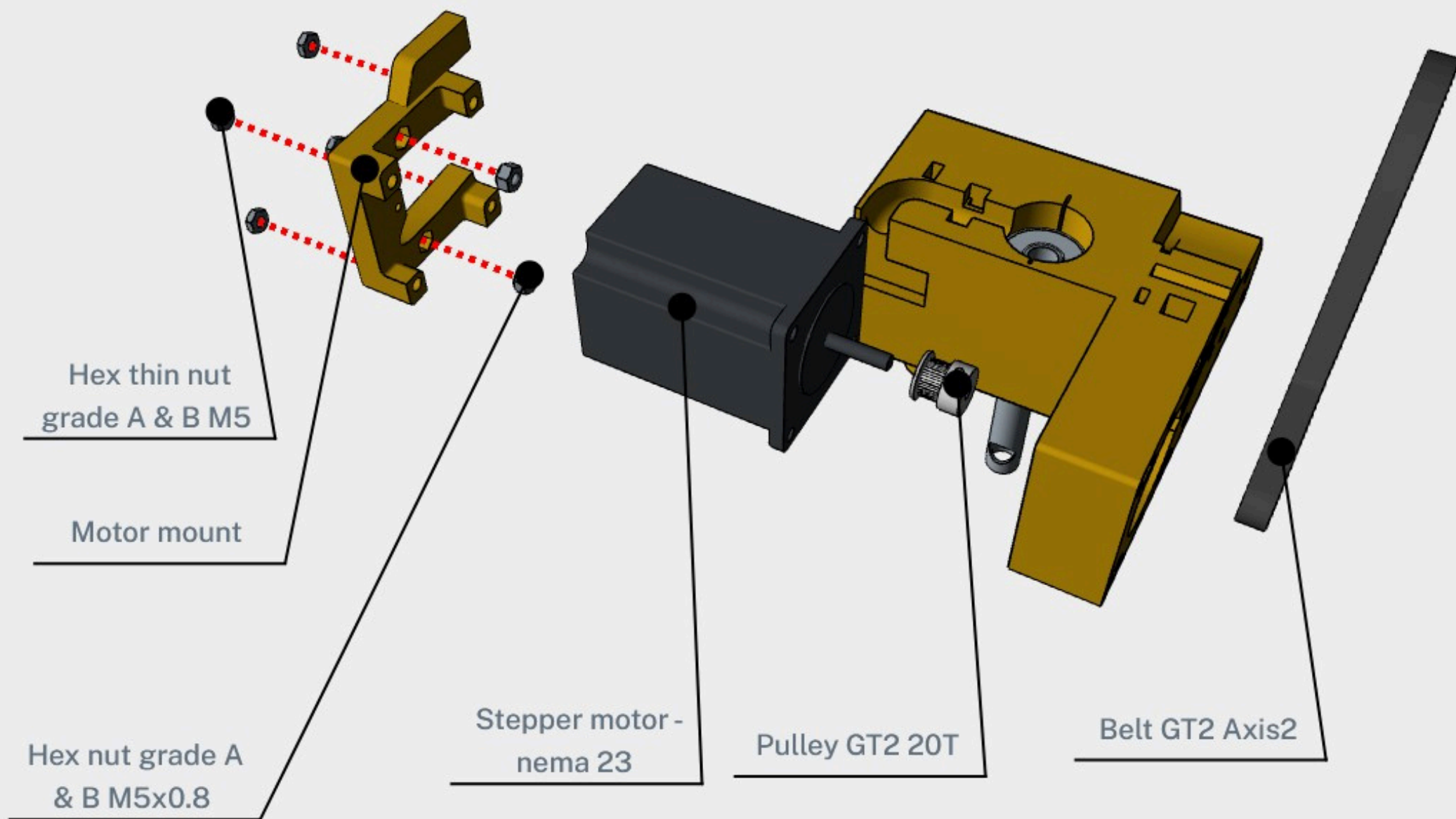
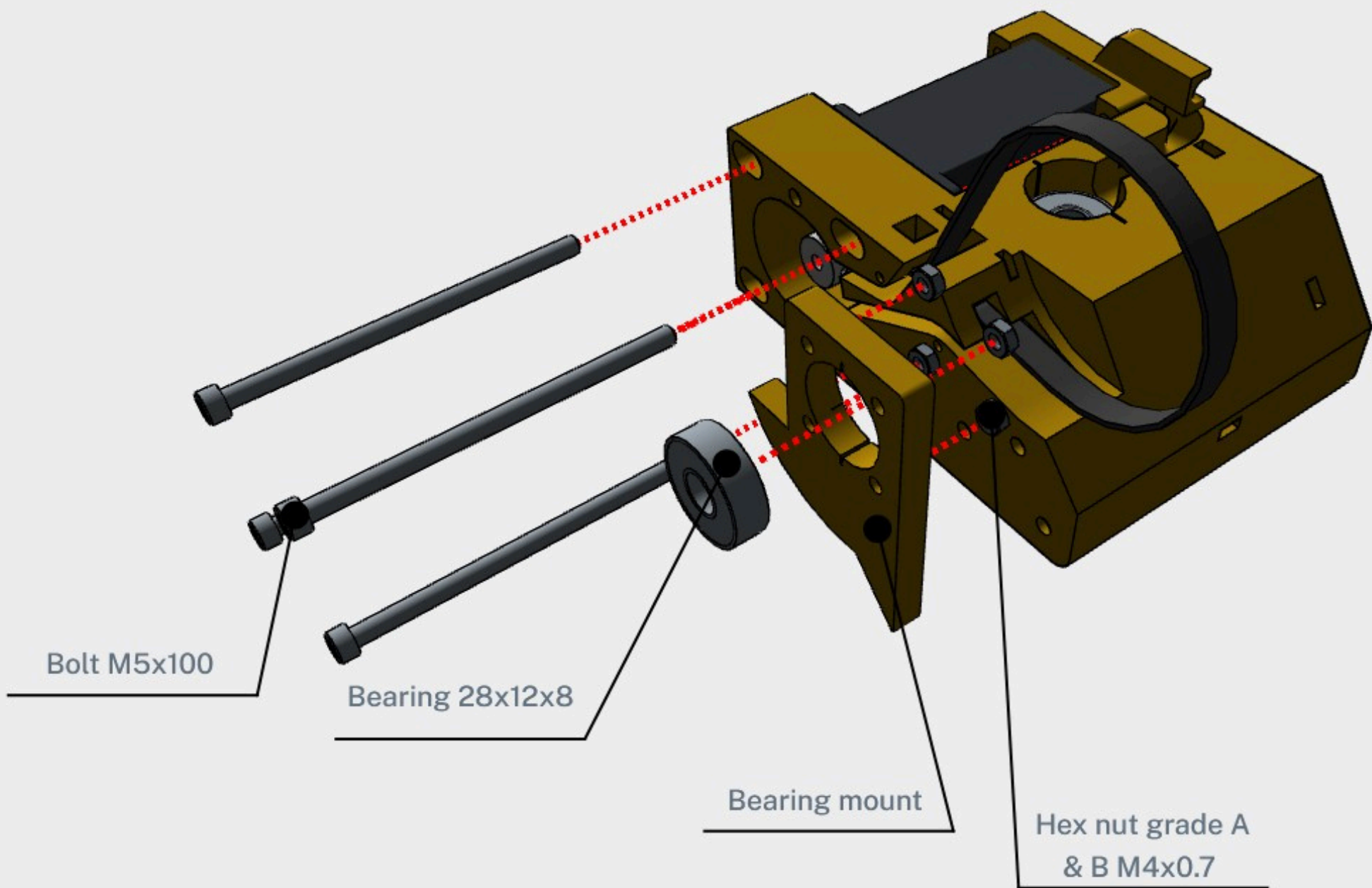


# MANIPY

AXIS 2





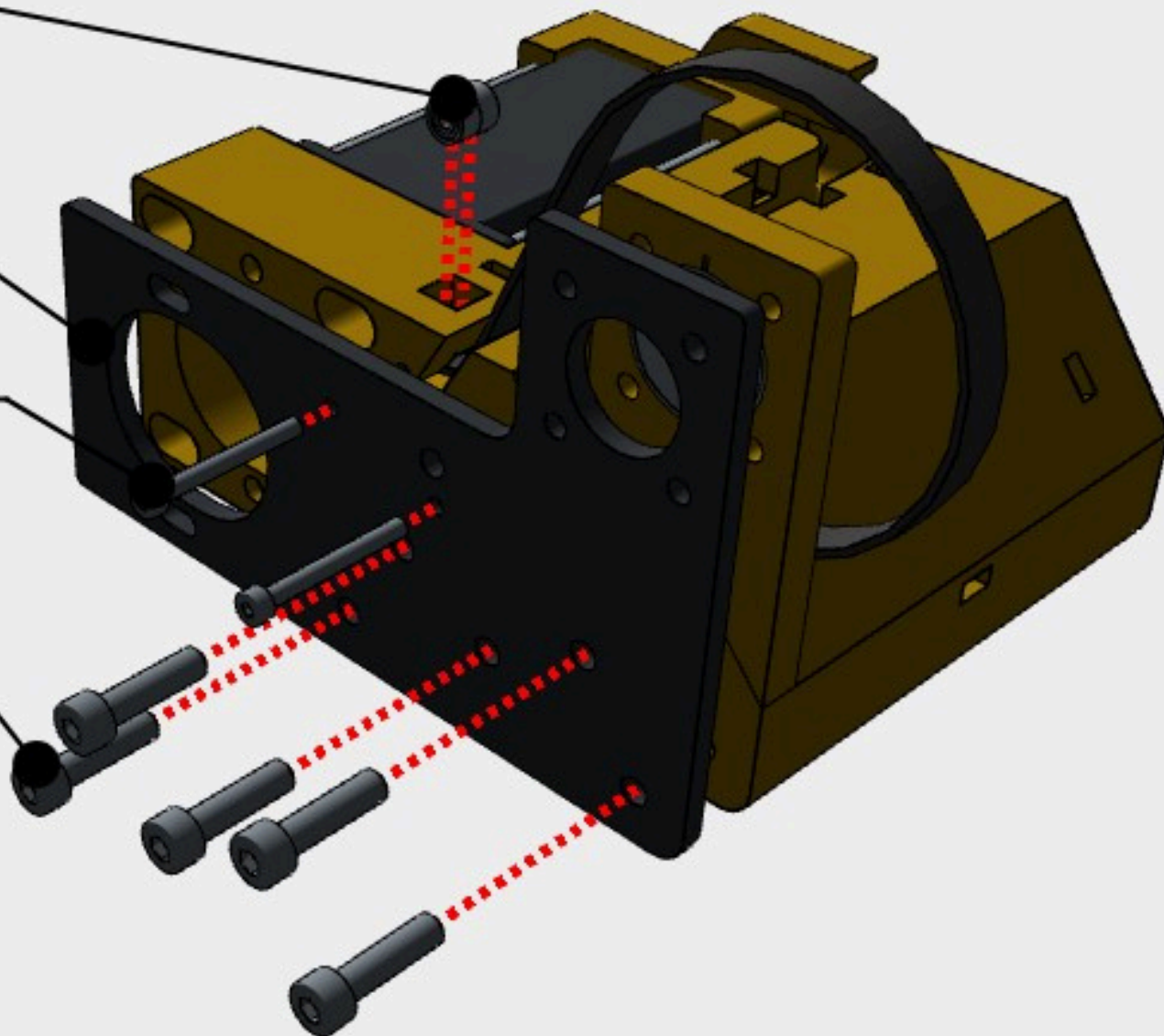


2x Bearing  
8x3x4

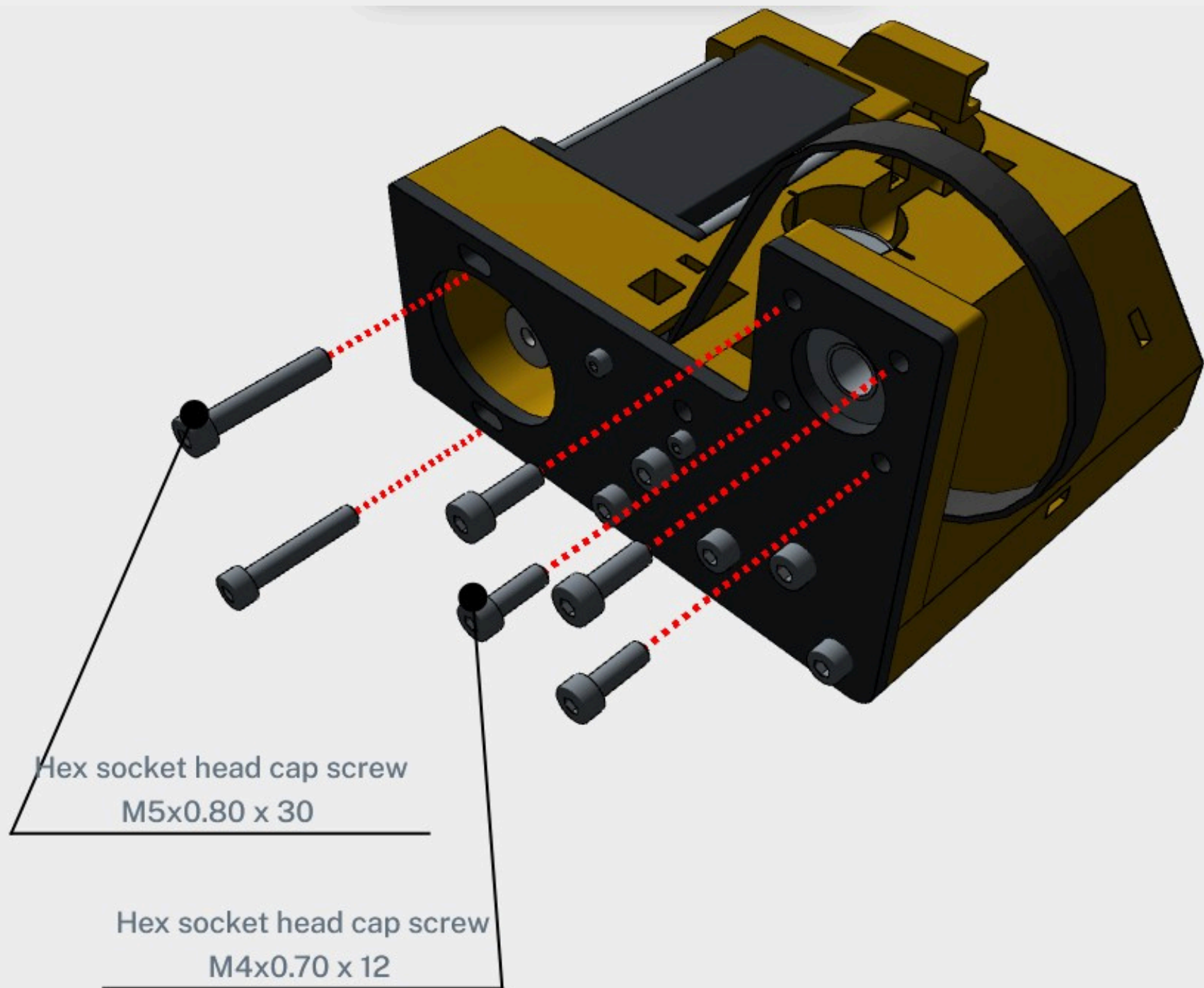
Plate axis 2

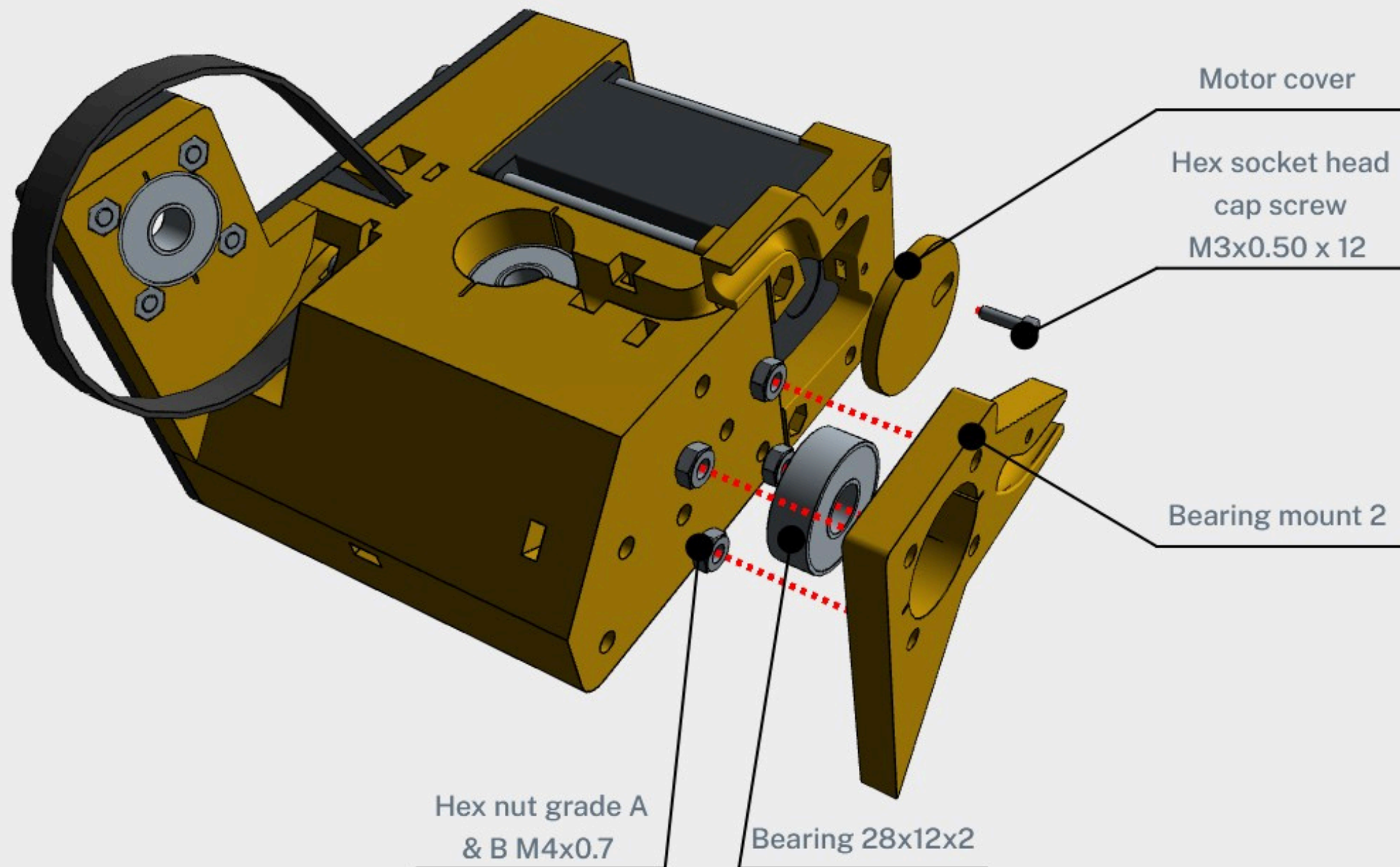
Hex socket head cap  
screw M3x0.50 x 30

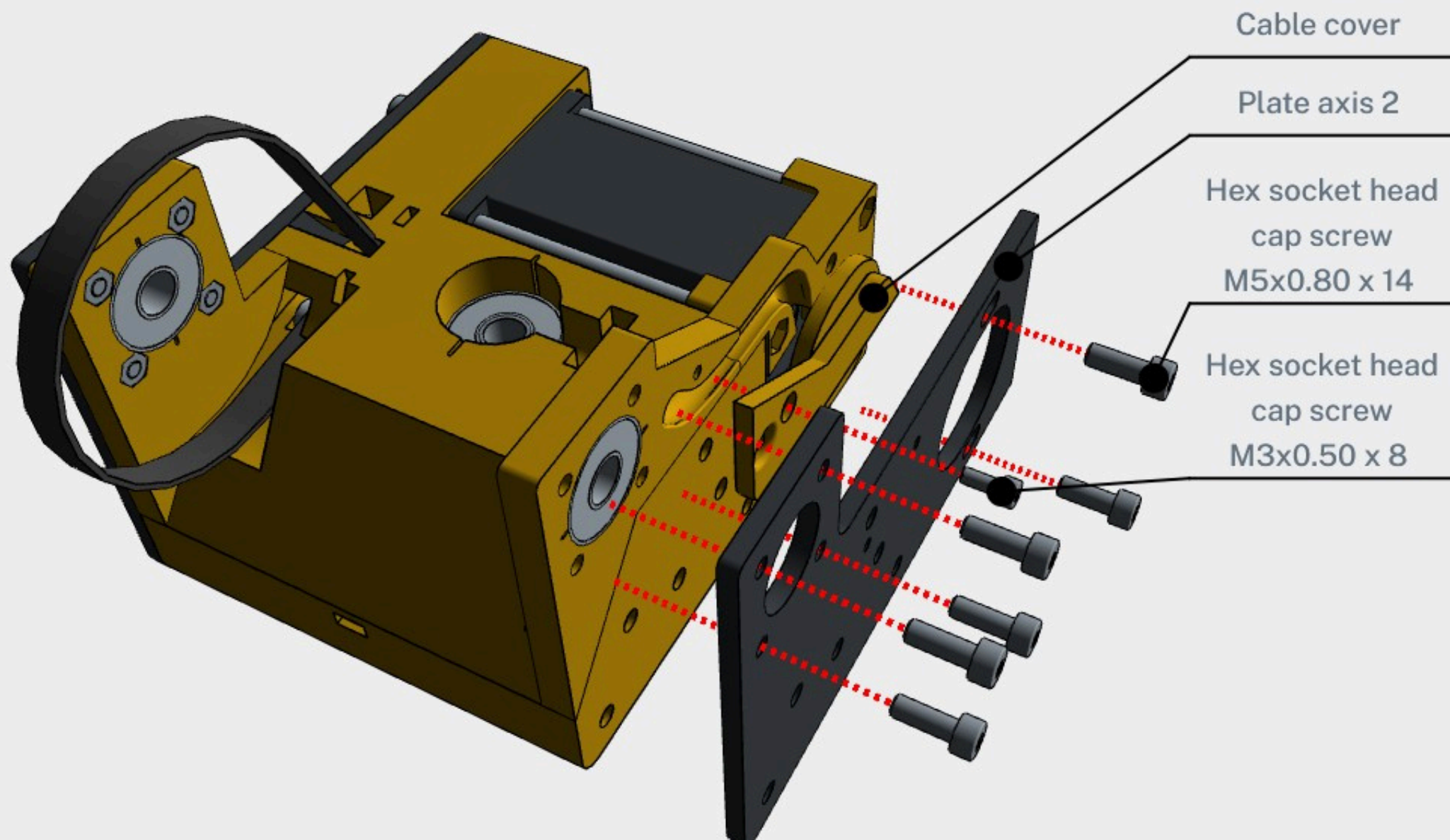
Hex socket head cap  
screw M5x0.80 x 20



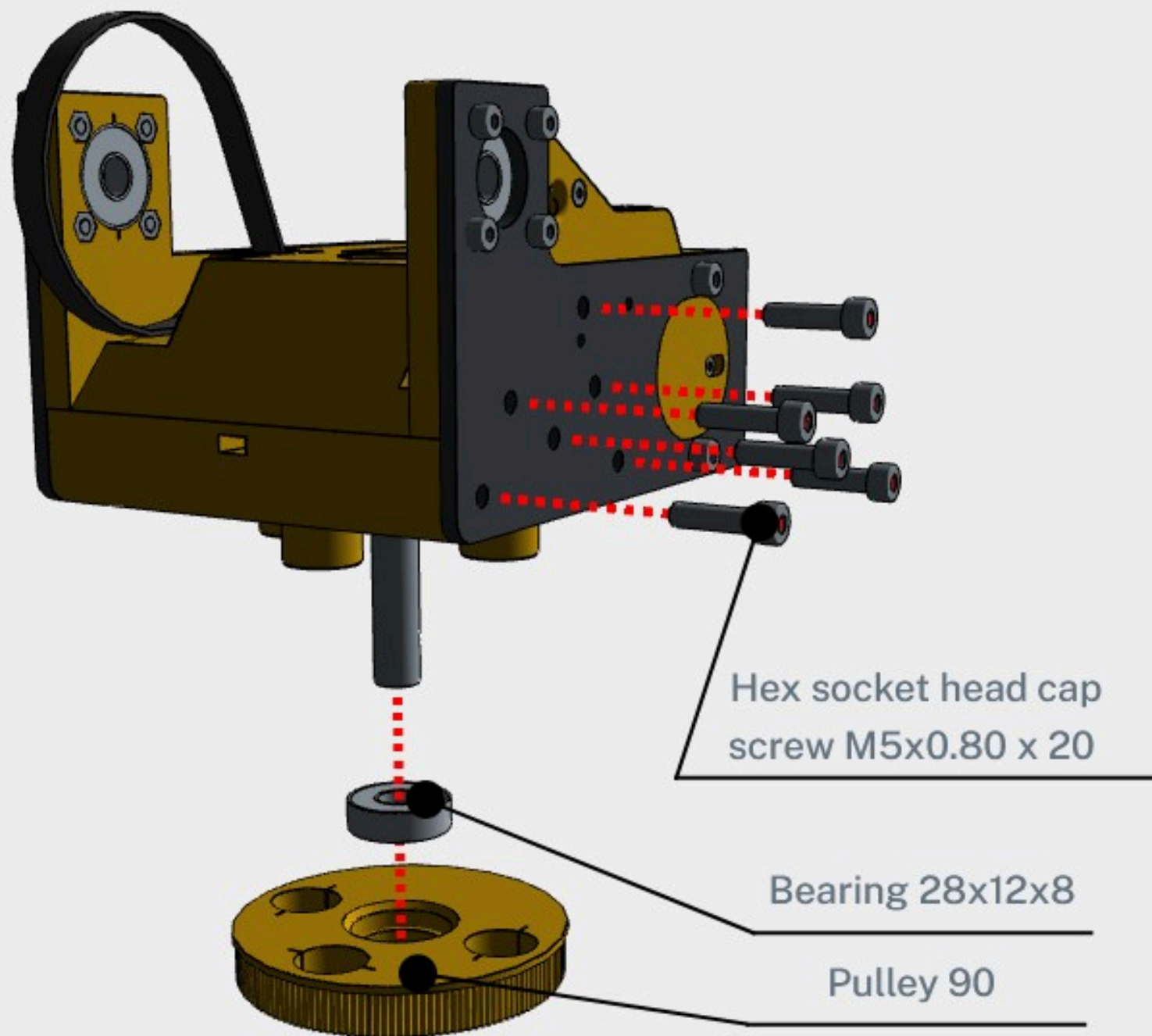


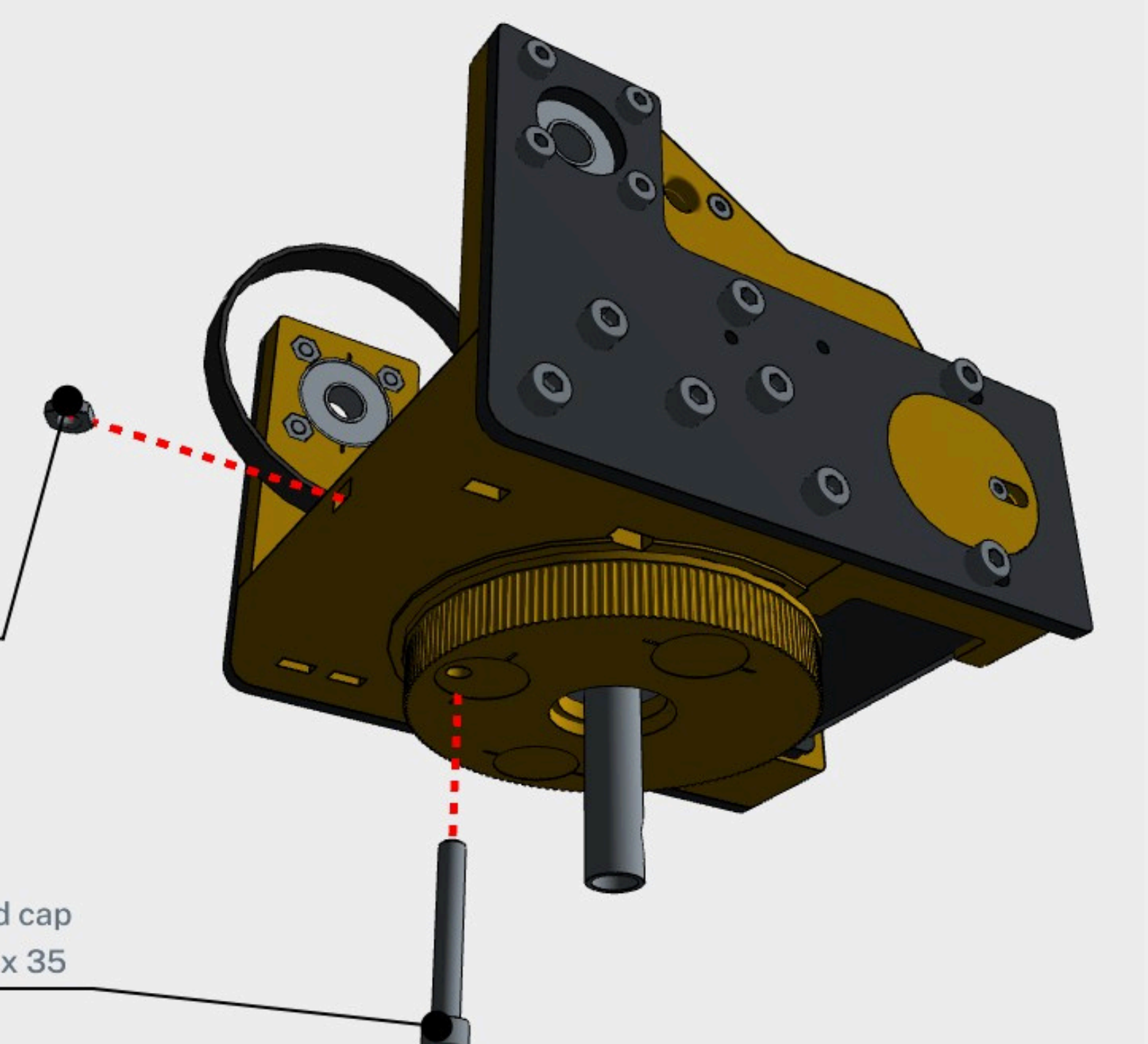












Hex thin nut  
grade A & B M5

The diagram shows an exploded view of a mechanical assembly. A black hex thin nut is shown to the left of a yellow component, with a red dashed line indicating its intended position. A black hex socket head cap screw is shown below a grey shaft, with a red dashed line indicating its intended position. The assembly includes a yellow base plate, a grey top plate, and a yellow gear-like component.

Hex socket head cap  
screw M5x0.80 x 35

COMPLETED

