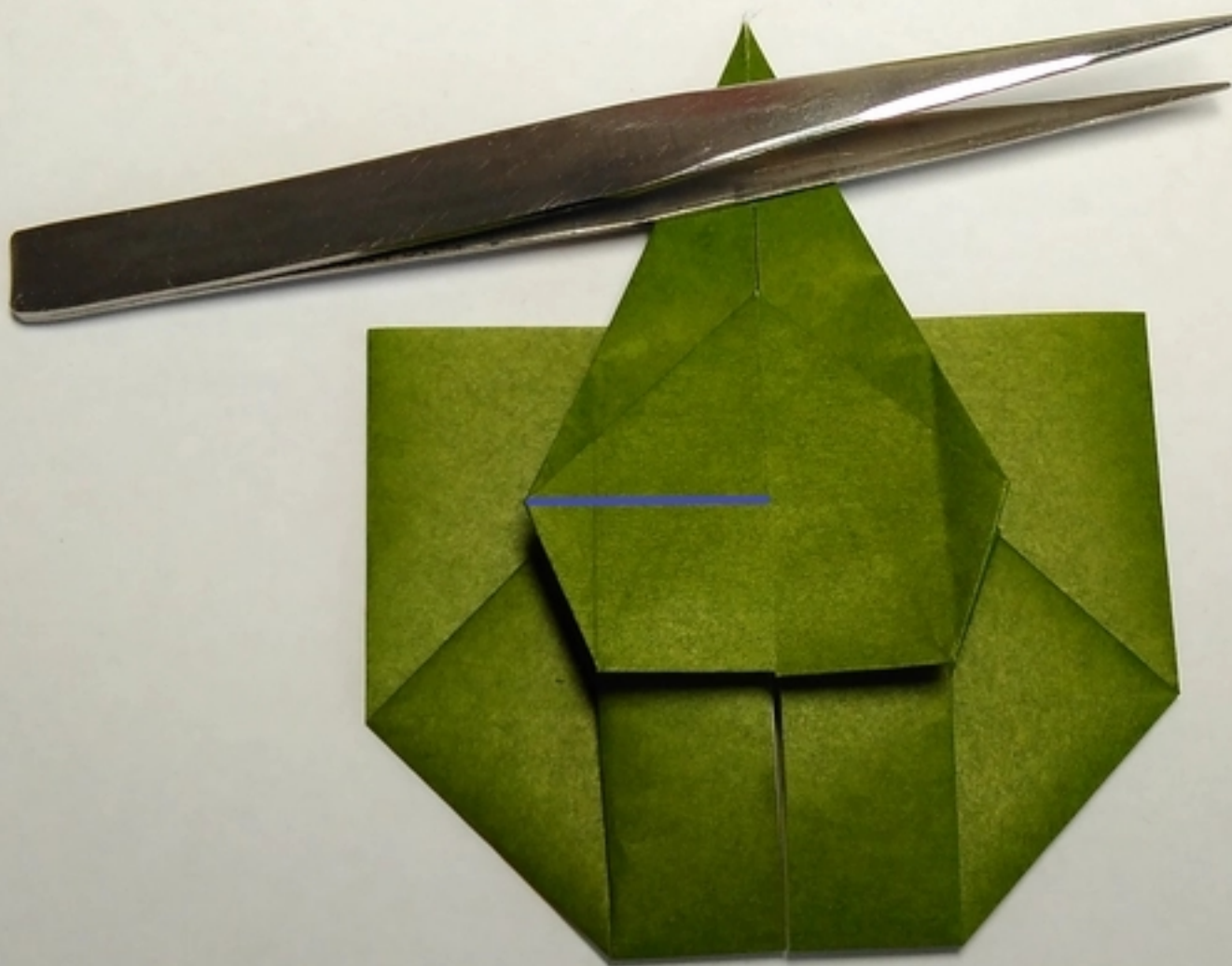
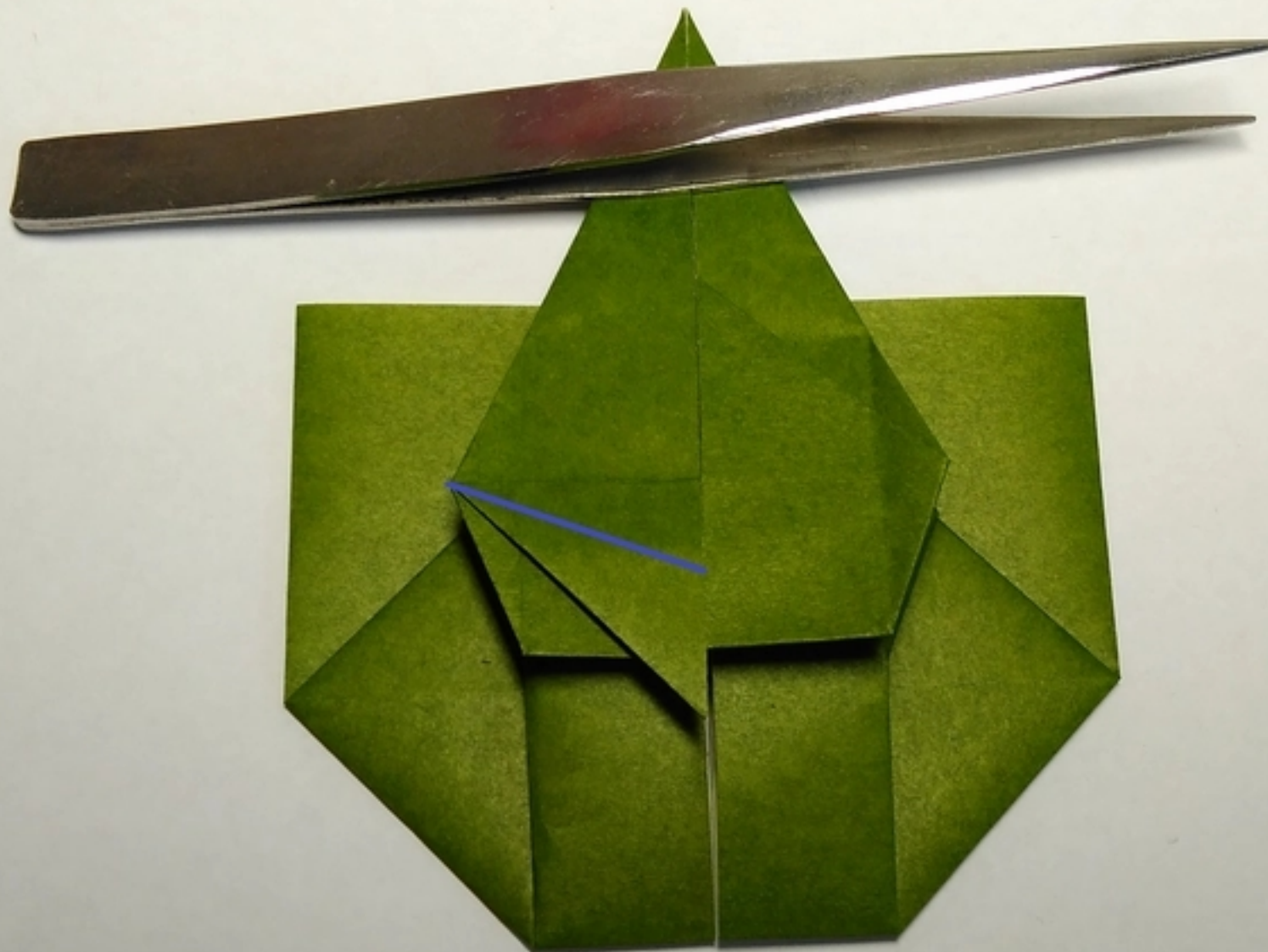


打线，左右上角我多打了一条线，以便之后的沉折

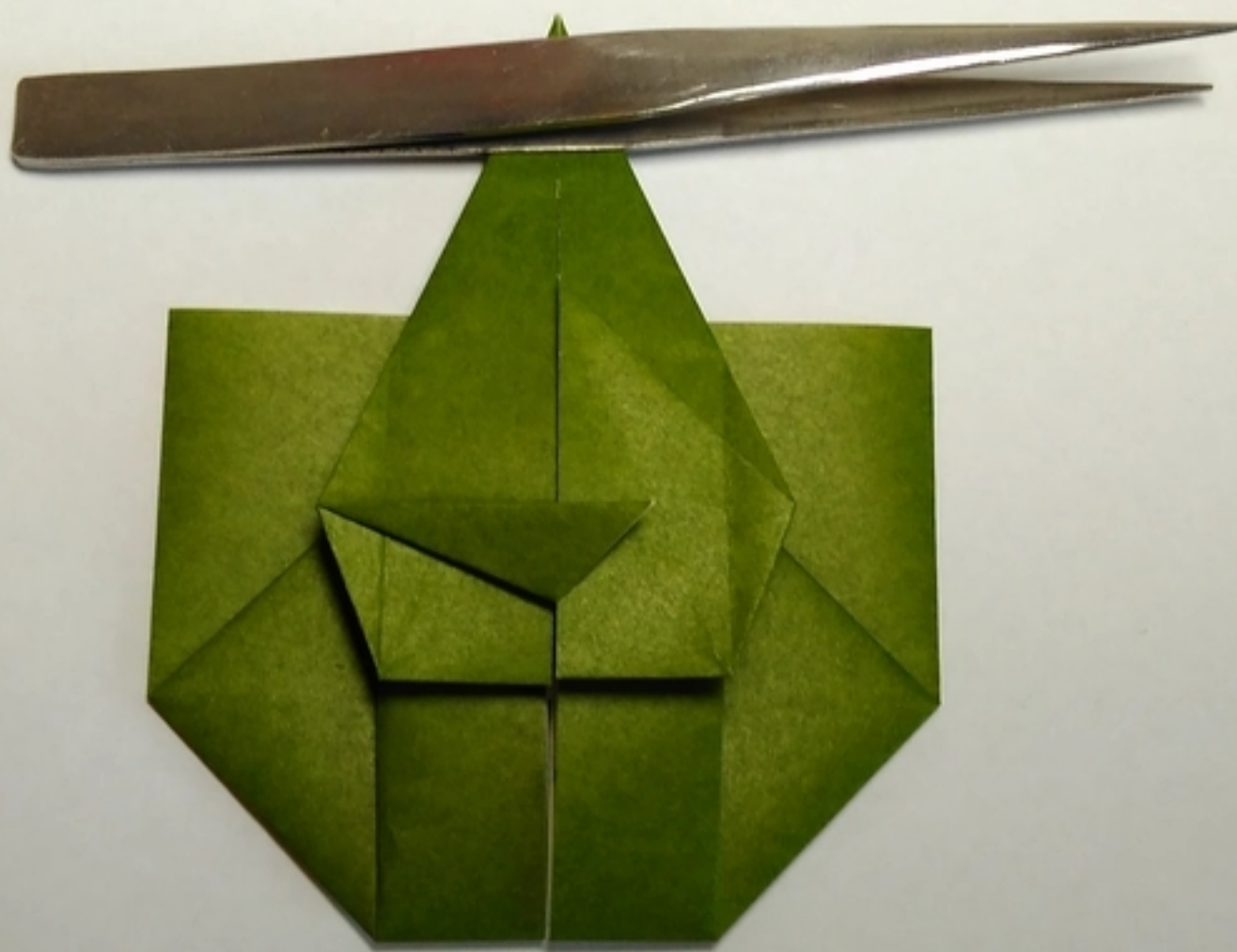
基本型如图，折下左边的一个角



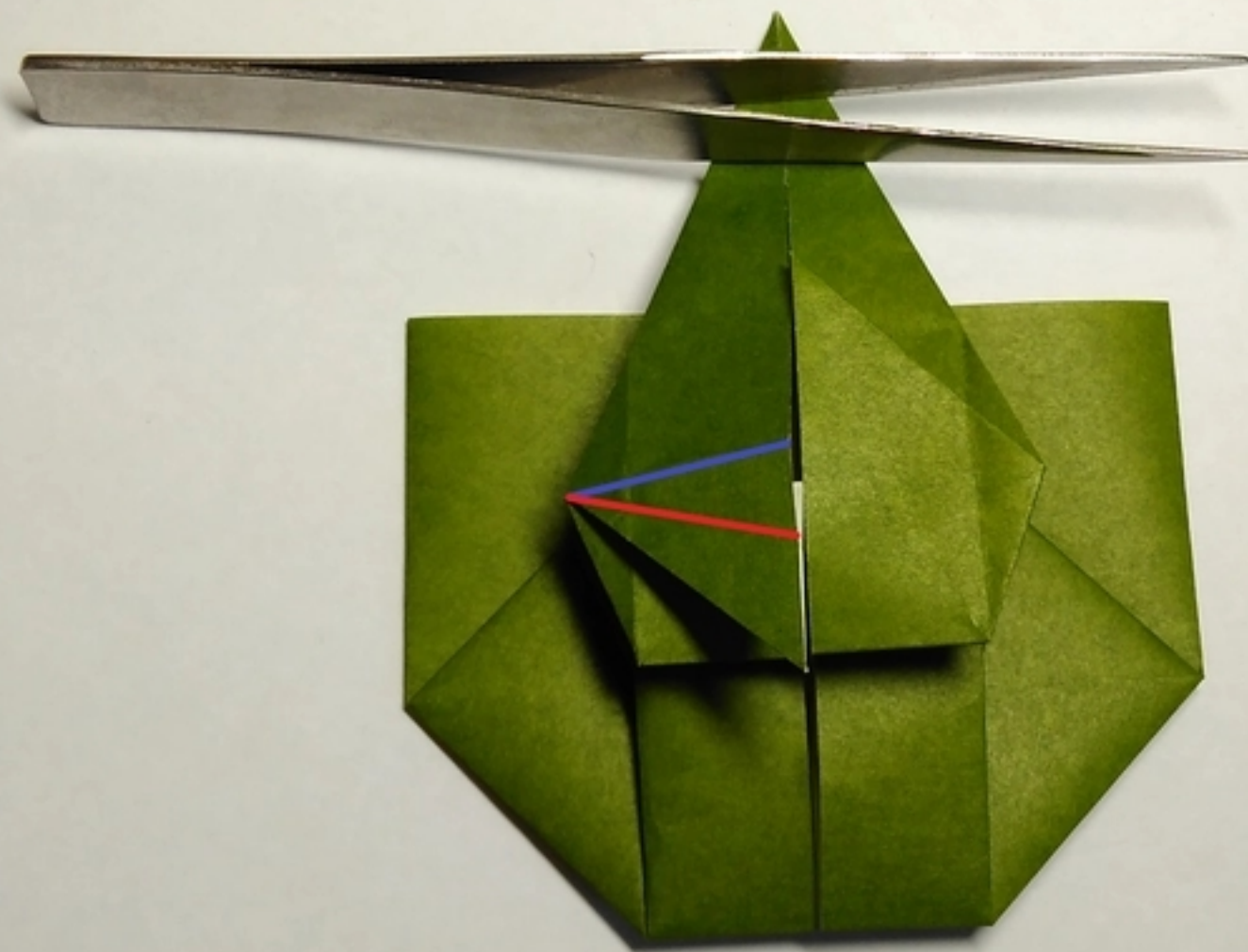
# 折角平分线



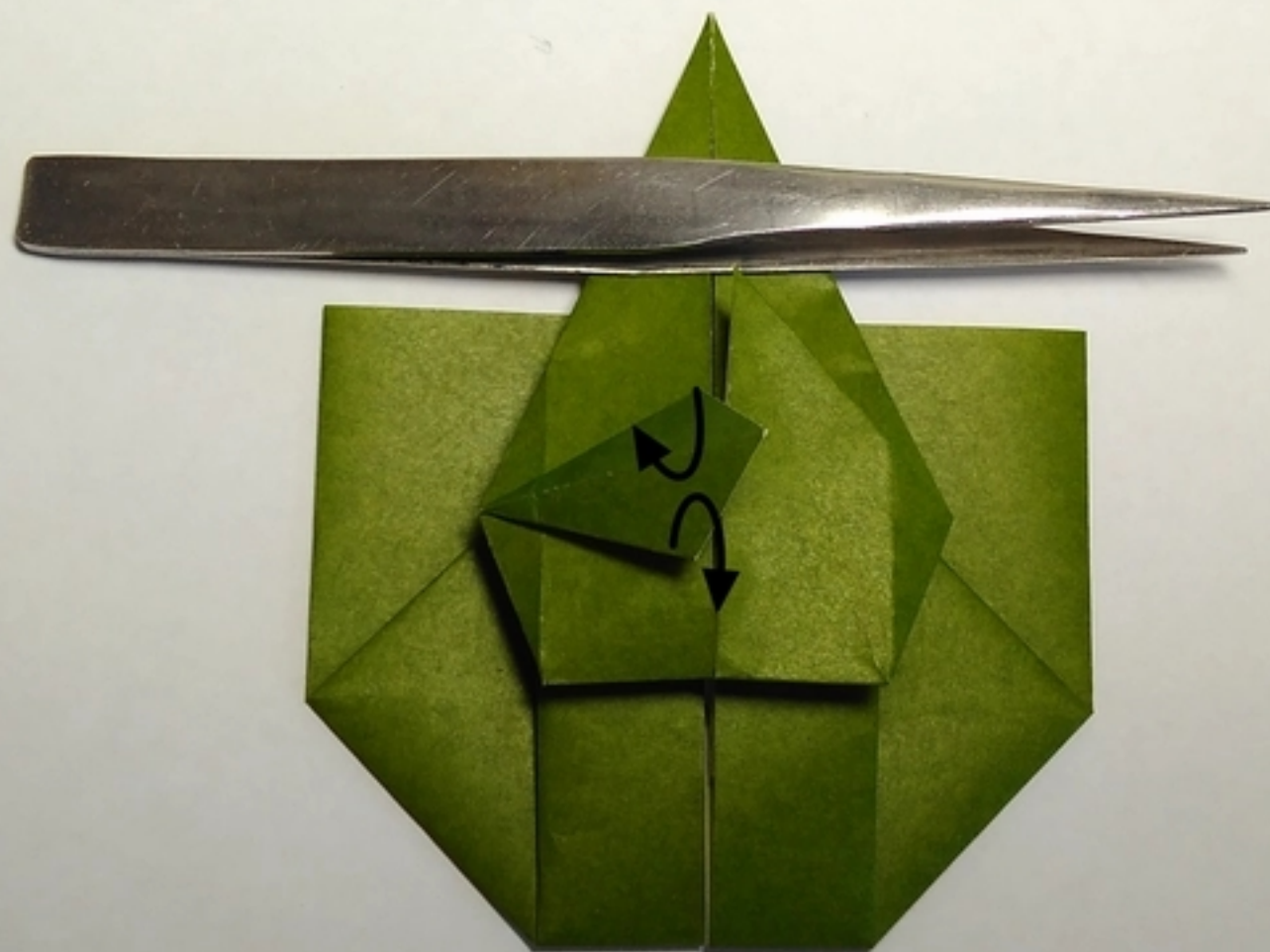
如图，打开



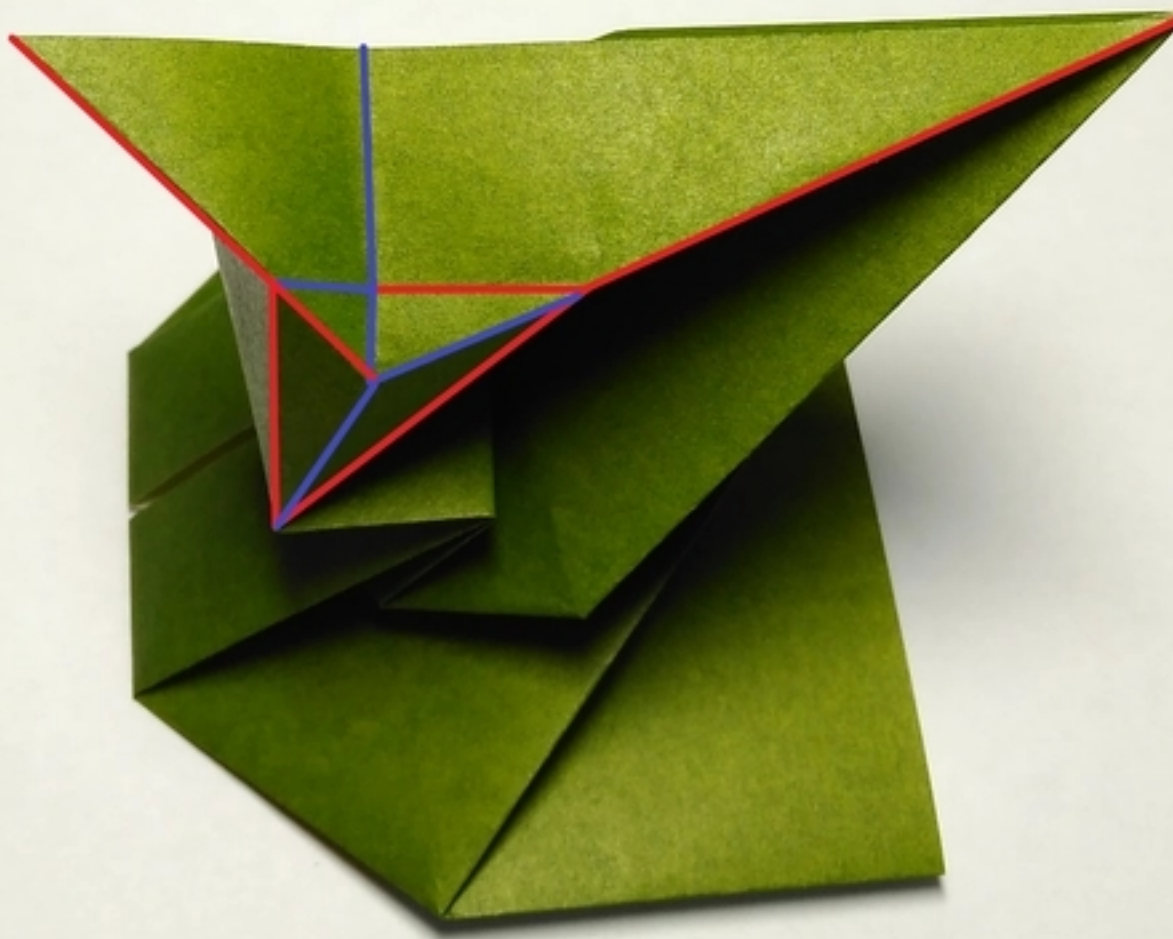
撑开压平



调整一下纸层顺序，将压平后的两部分折到下面去

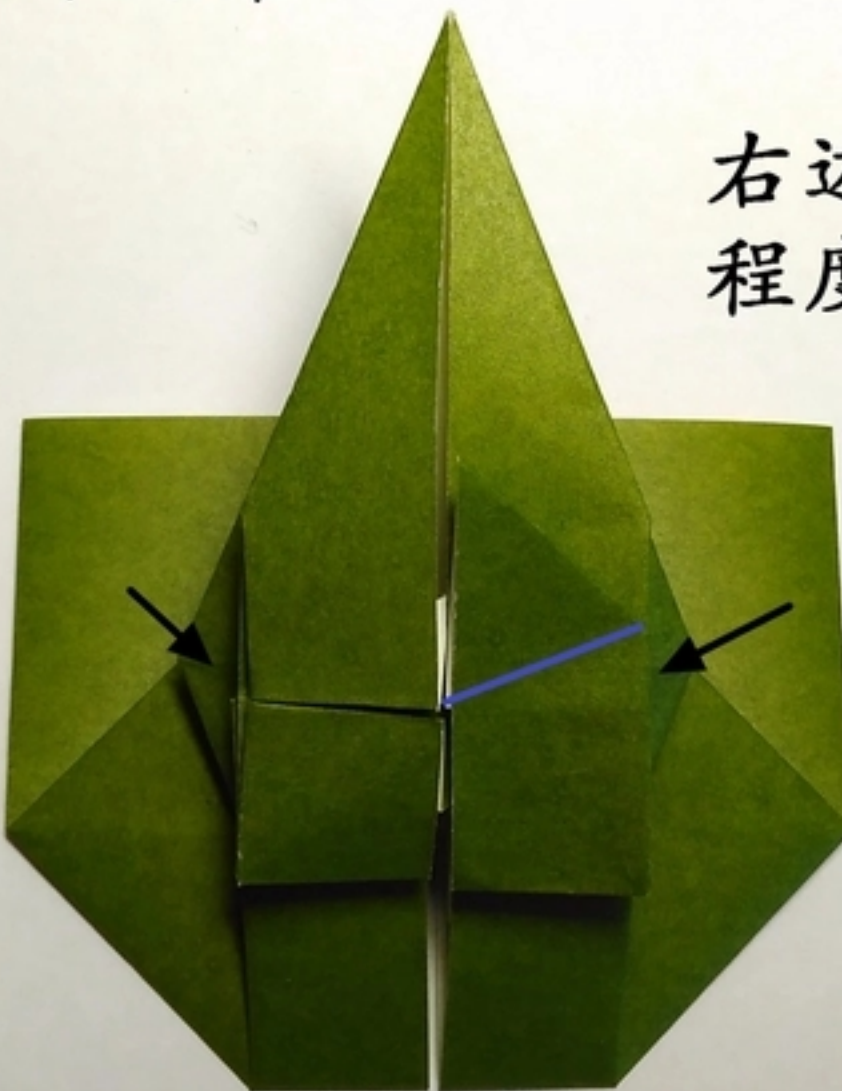


过程图  
如果不想暴力压下去的话  
就按折痕聚吧

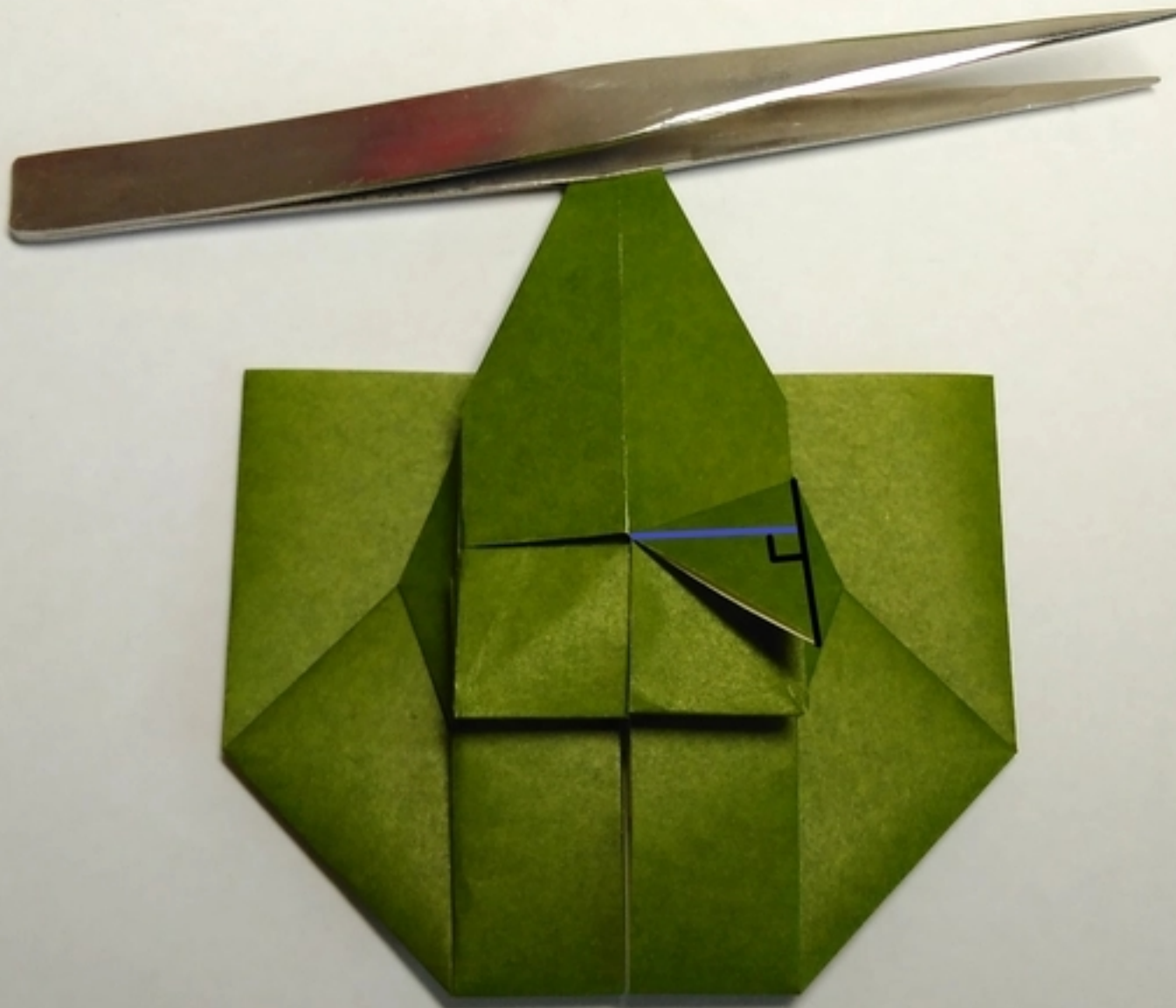


顺势把撑开压平的部分弄到右边纸层下，  
以后做链接处上胶使用，处理好如图  
下面的两片同样处理

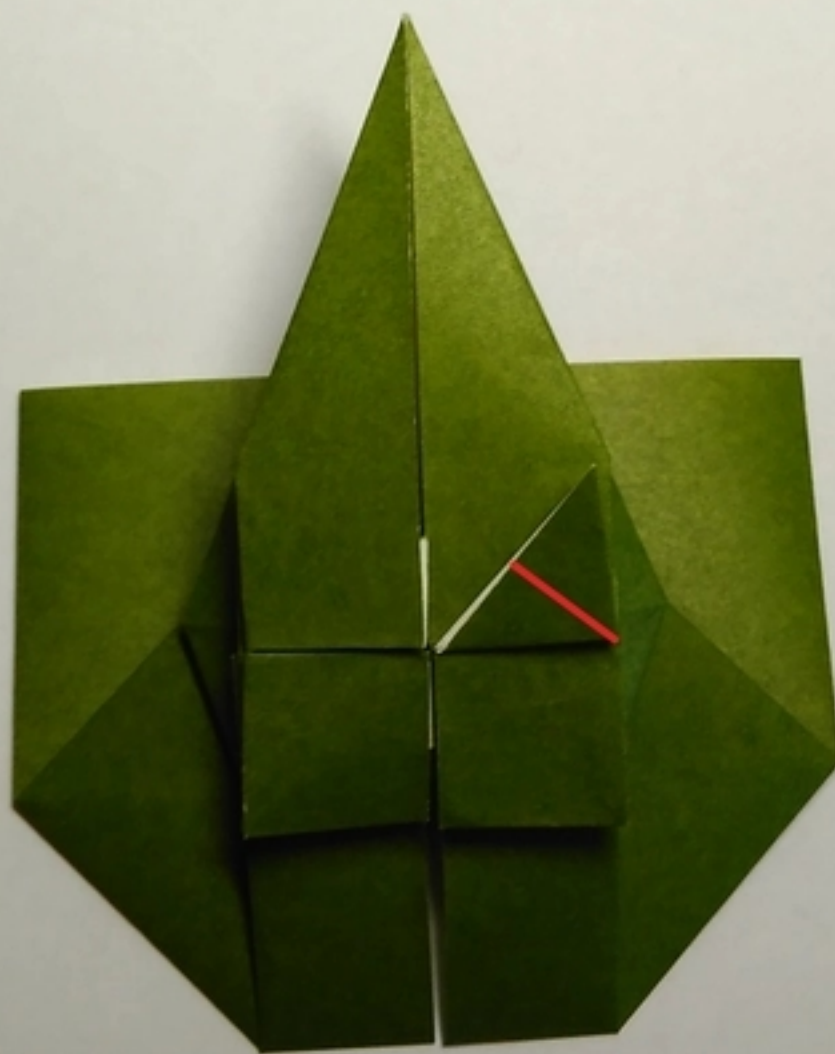
右边将纸片最大  
程度折下来



再折上去



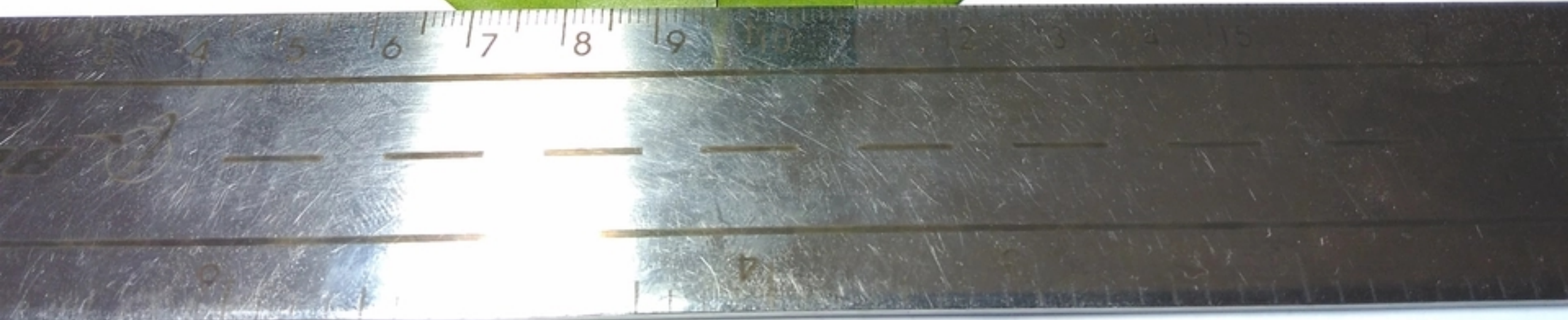
撑开压平



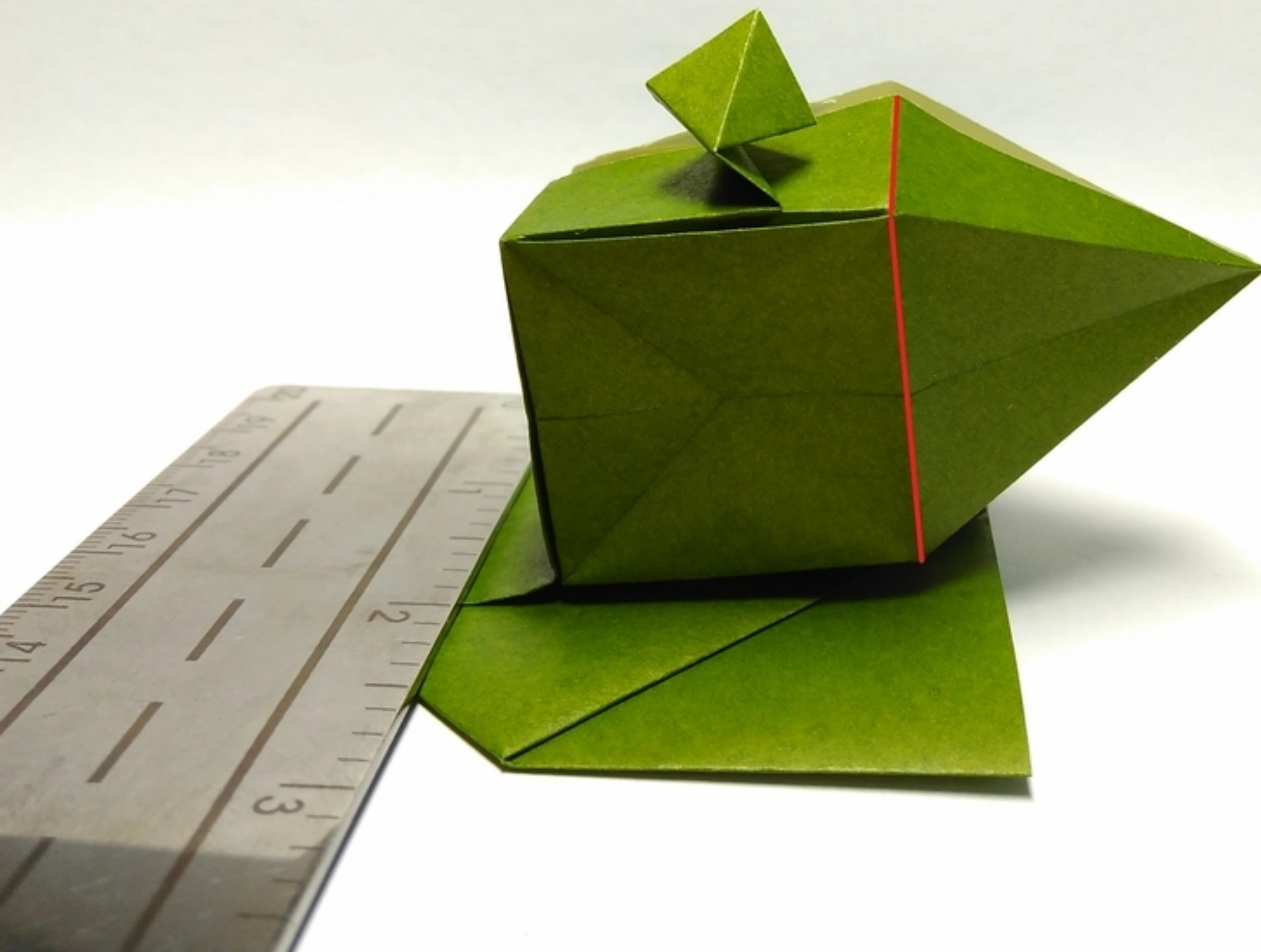
细节处理基本结束  
将中间撑开，形成转塔



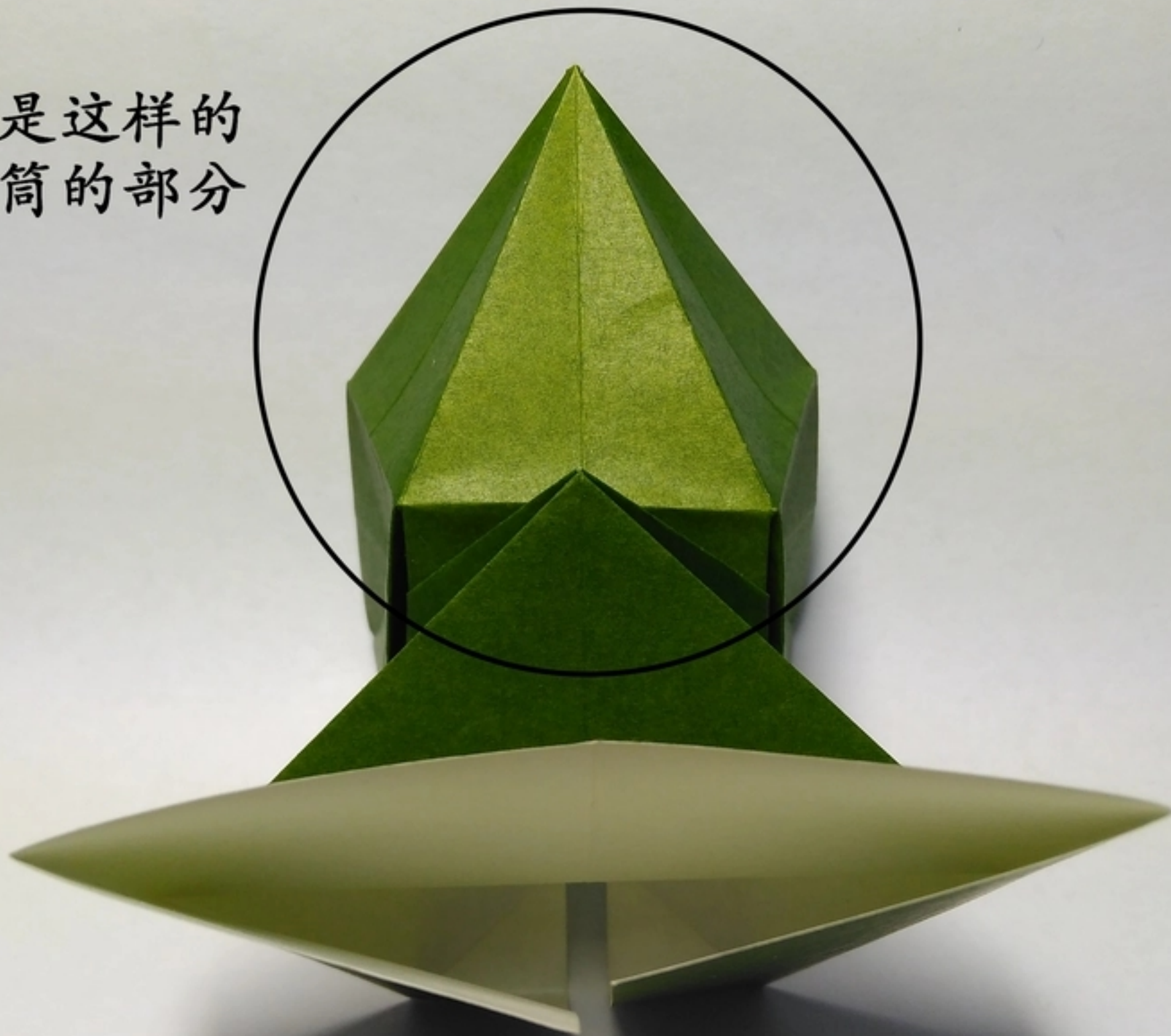
捏两个折痕，使转塔更方



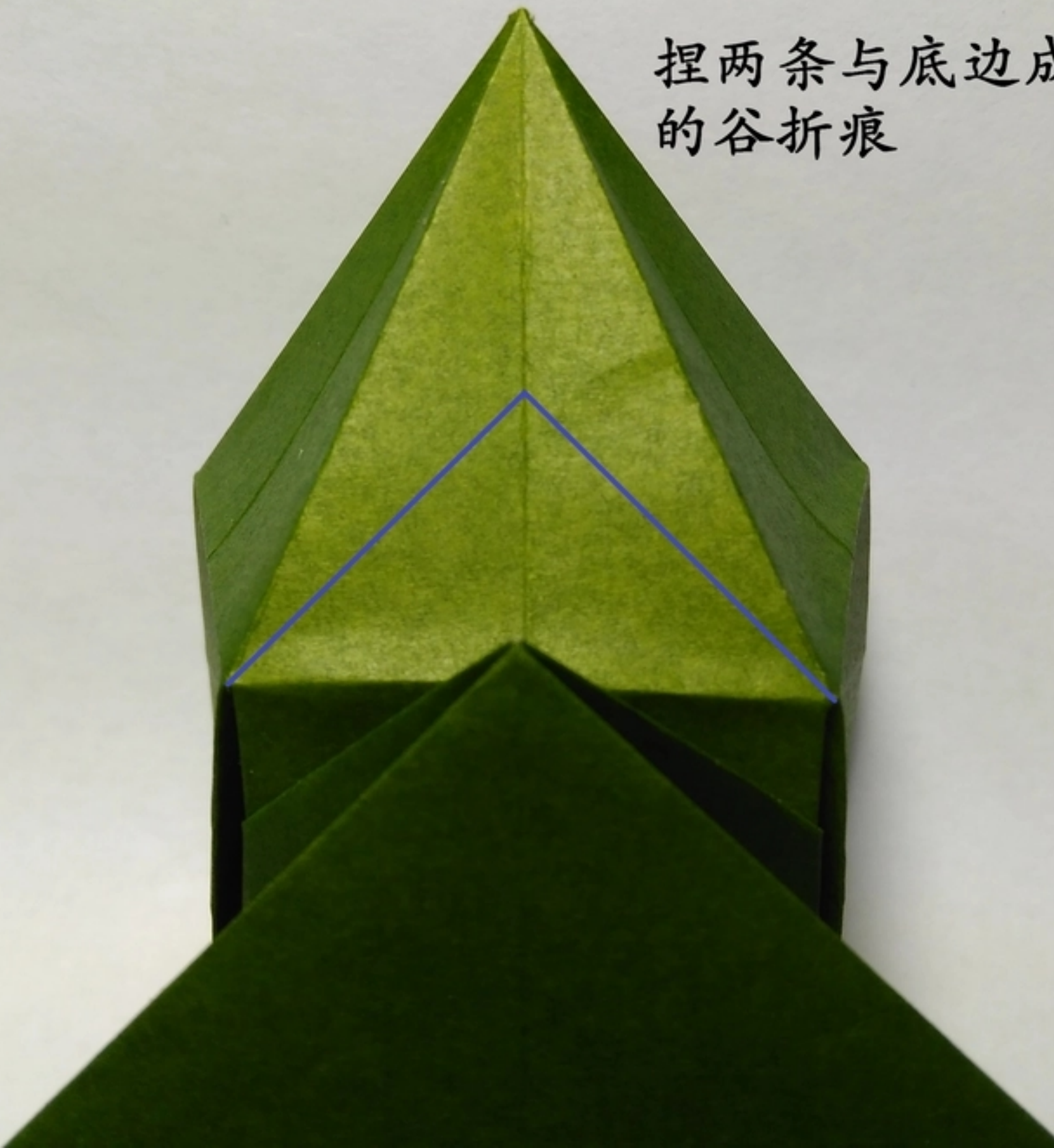
侧面看是这样的  
再捏几条折痕



前面看是这样的  
放大炮筒的部分



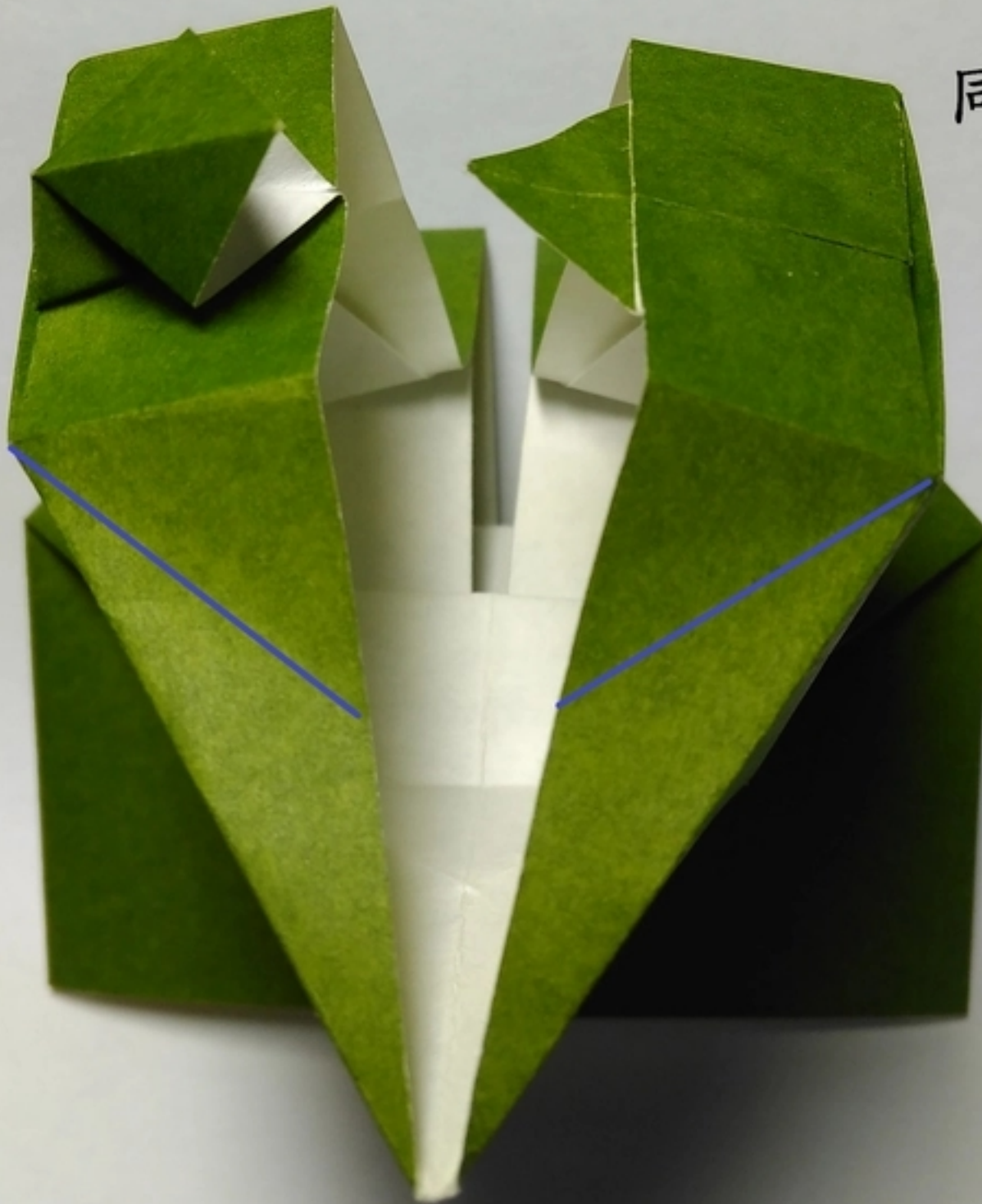
捏两条与底边成45°  
的谷折痕



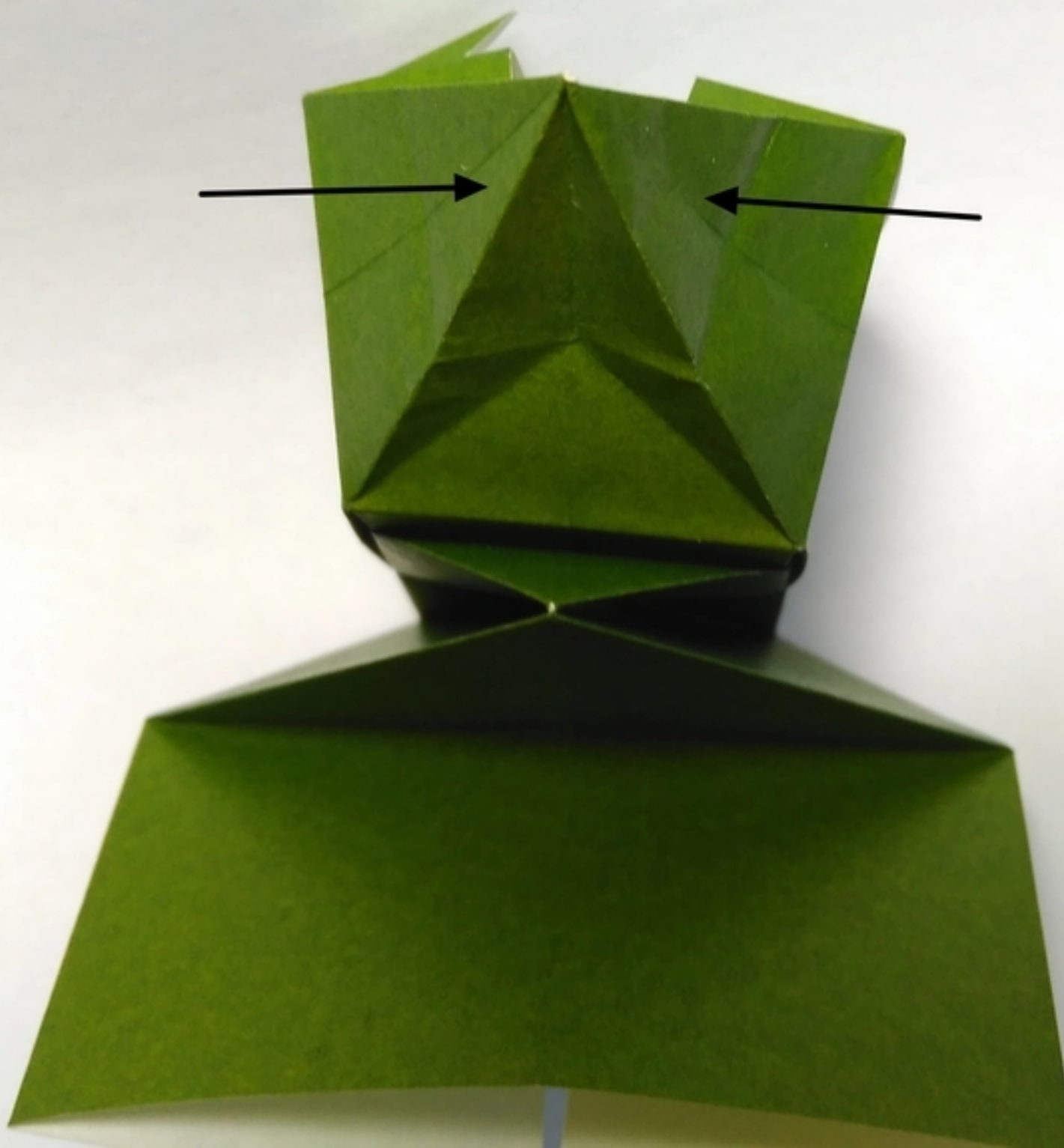
如图所示，再从上面看



同样捏两条折痕



沿折痕捏起，注意让转塔尽量的方



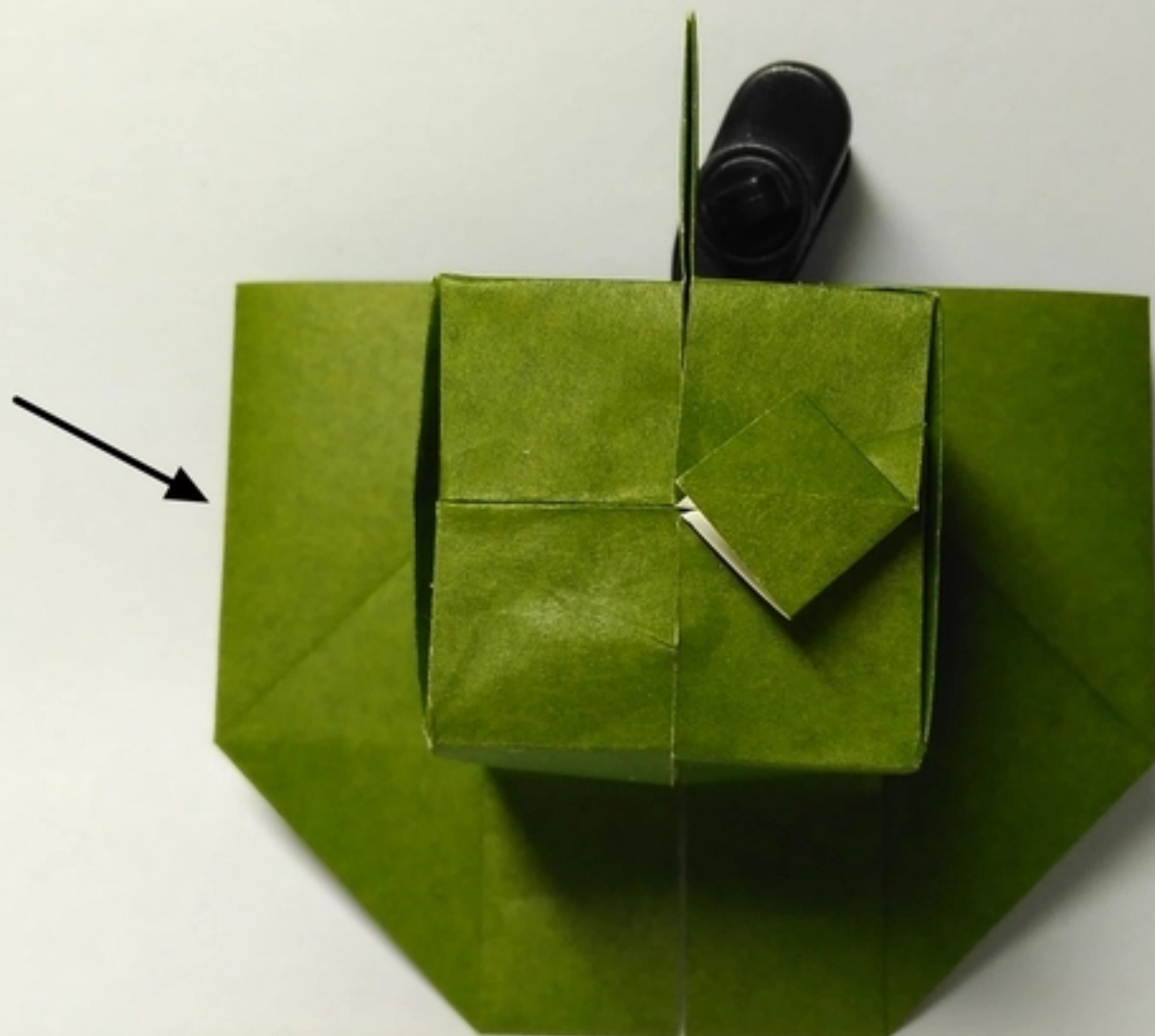
这样转塔就整好了  
可以先上胶定型



上胶后如图  
接下来俯视



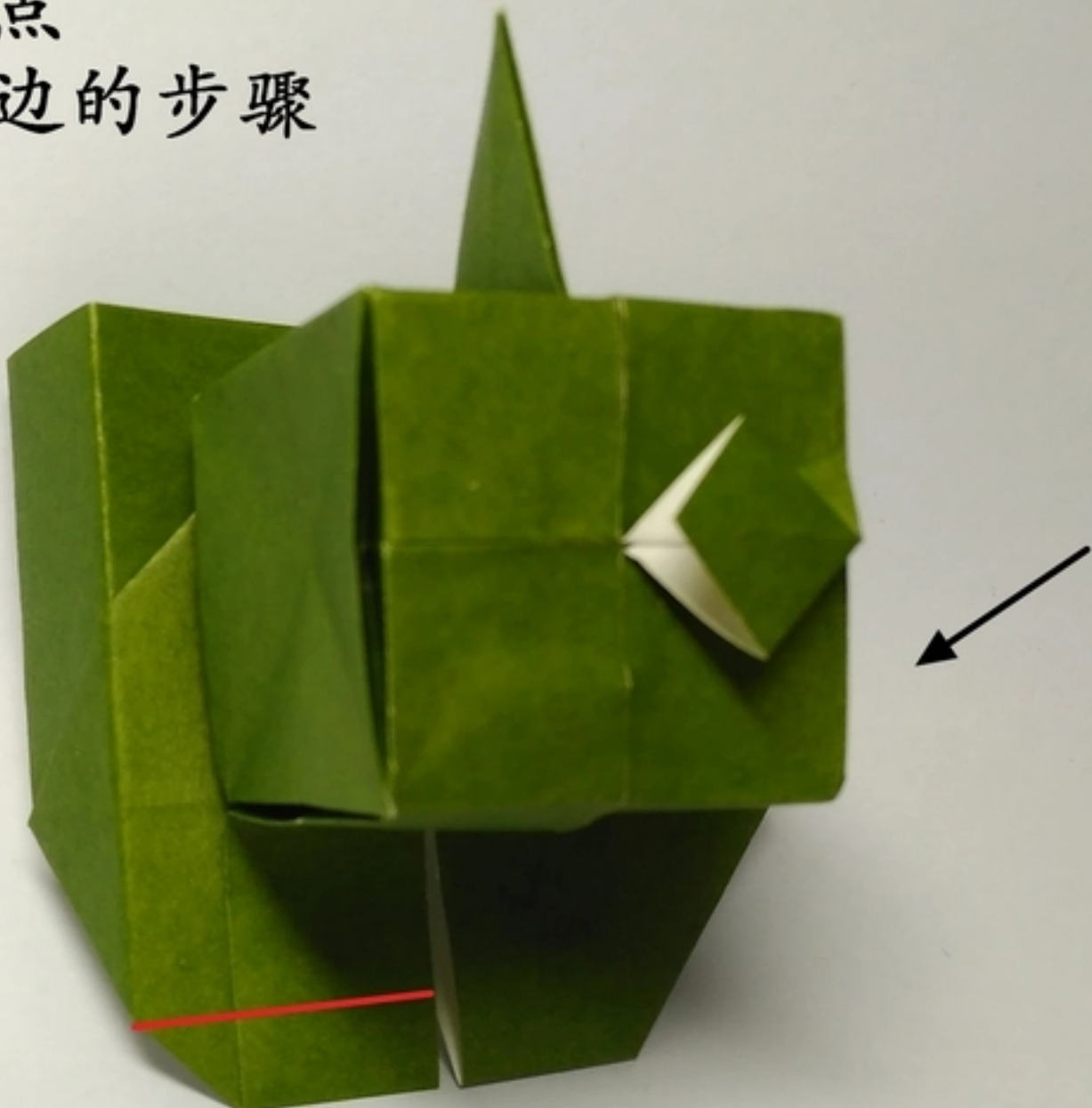
先来看一边



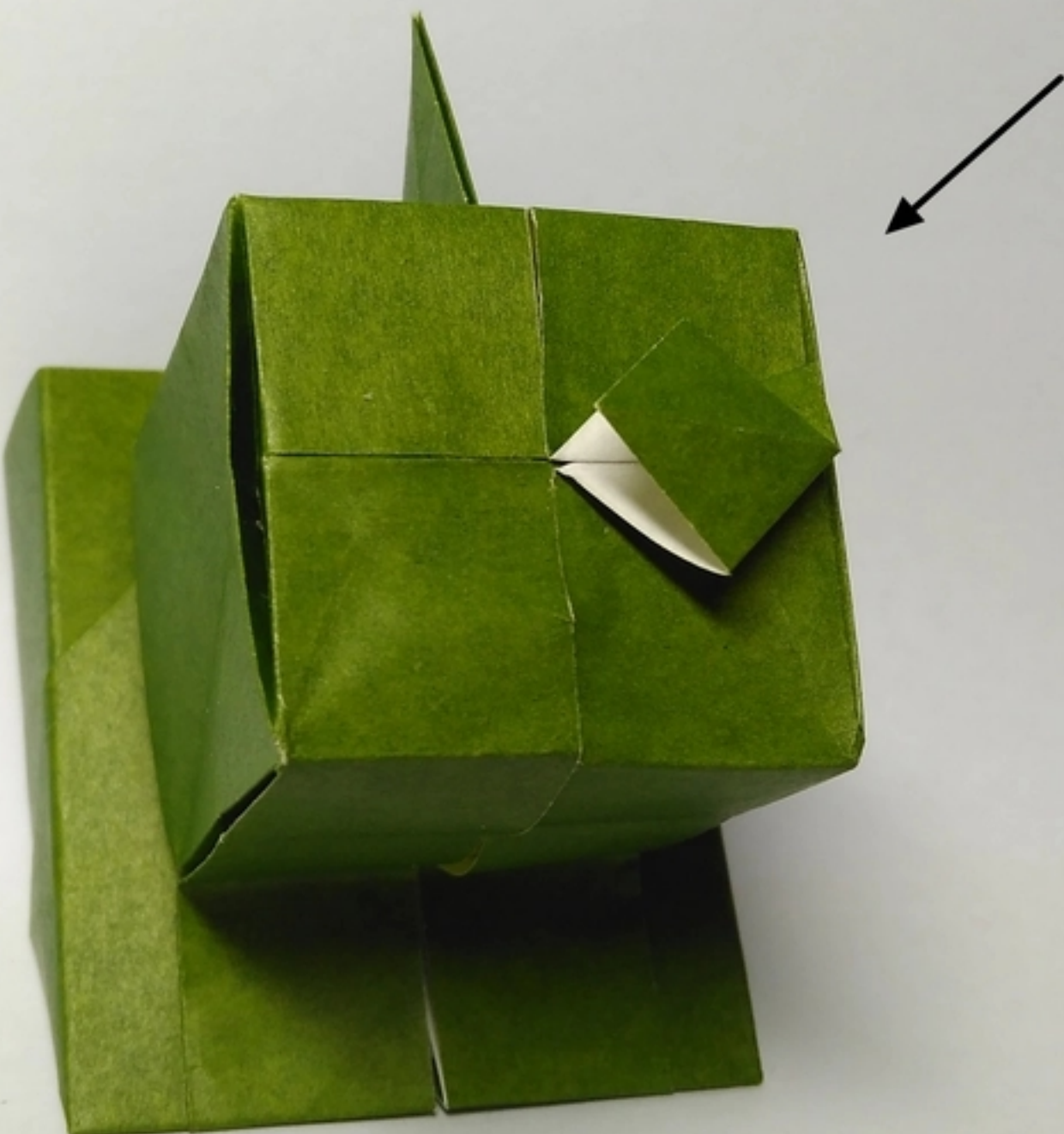
这一条垂直于顶边的折痕  
使折痕两侧的平面垂直



底下折进去一点  
另一边重复这边的步骤  
注意对称



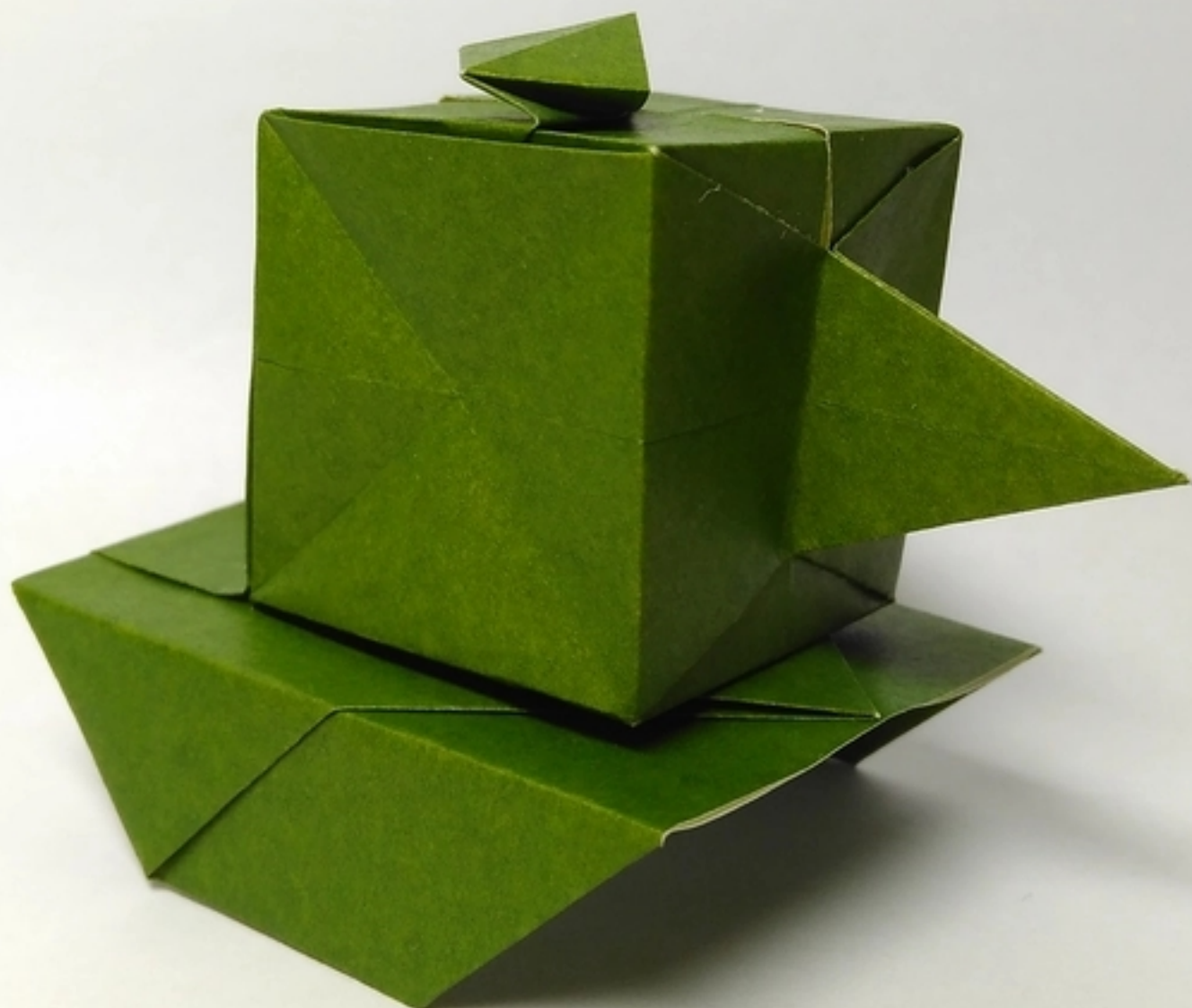
完成如图，再转回侧视图

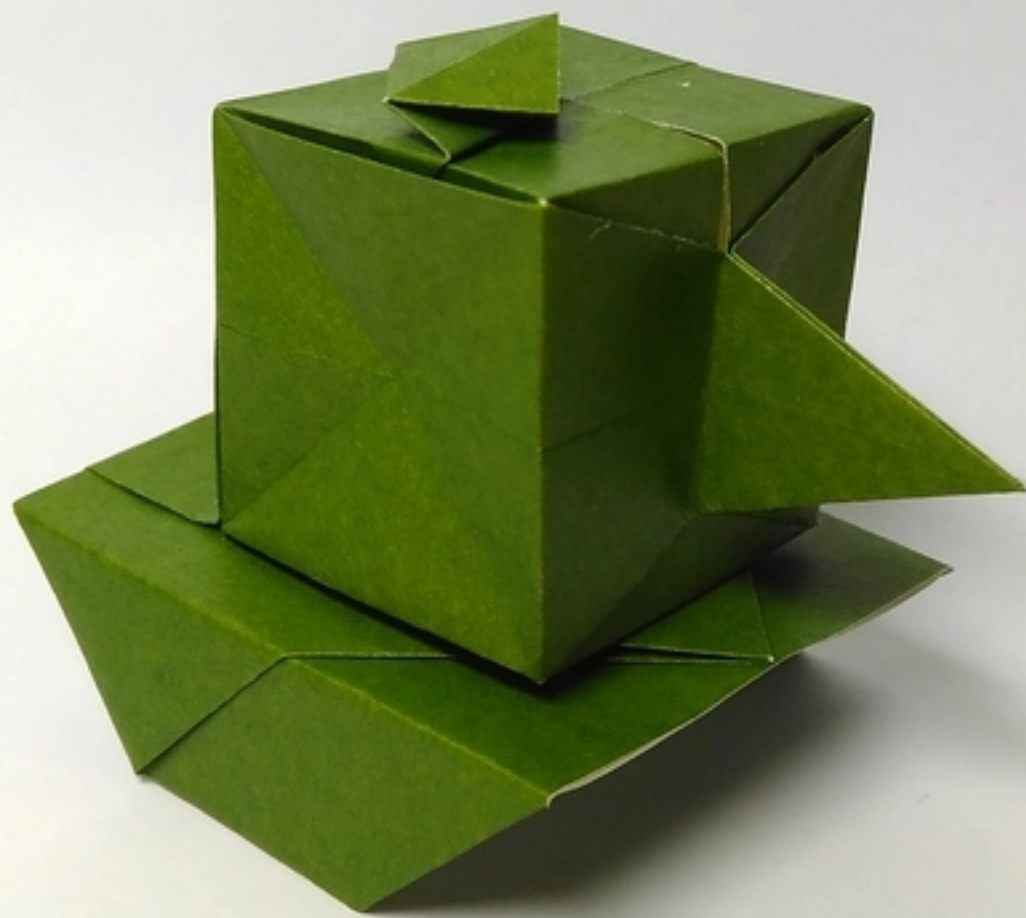


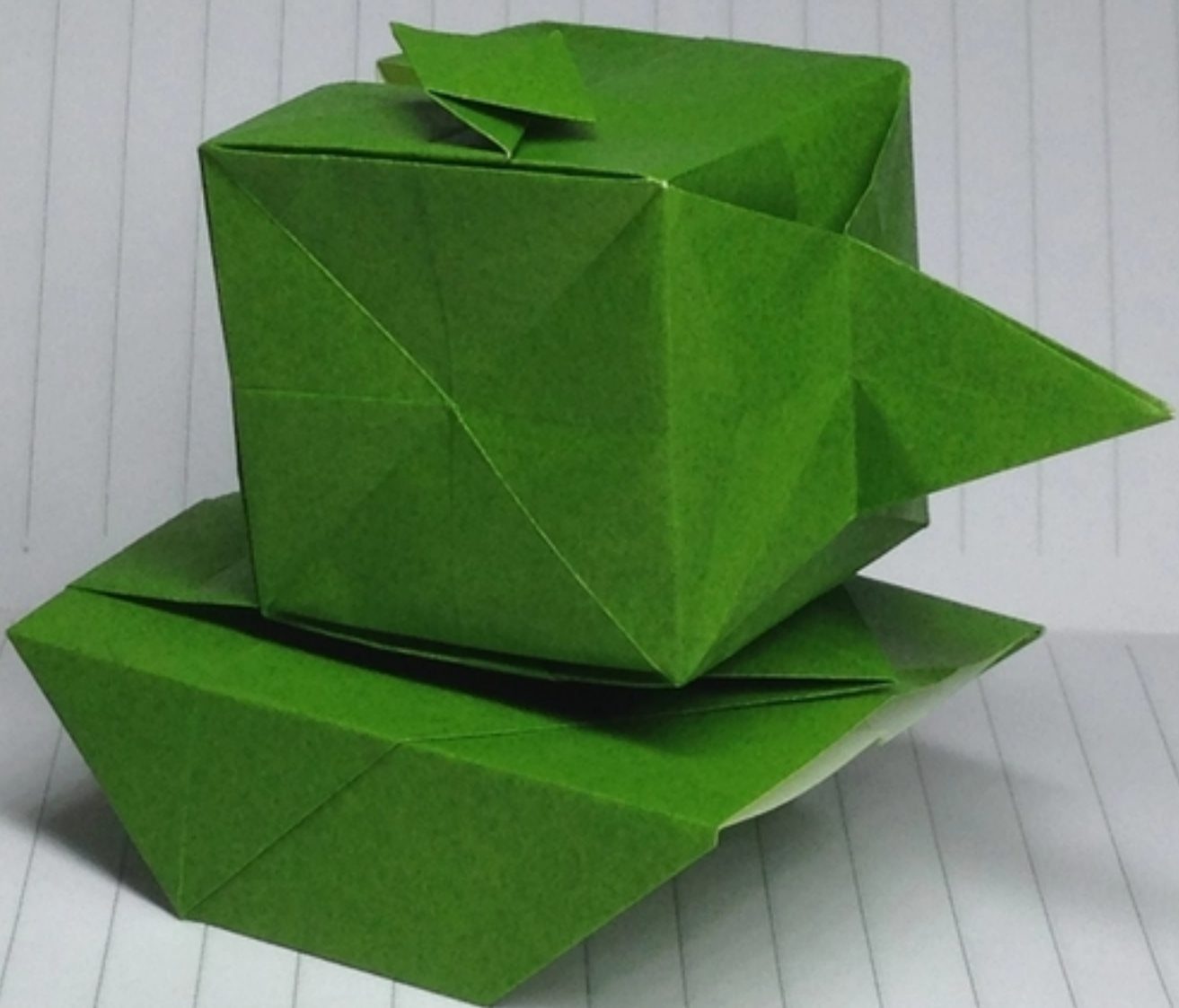
折进去一个角，另一边相同



完成!









0 1 2 3 4 5 6 7 8 9 10 11 12







