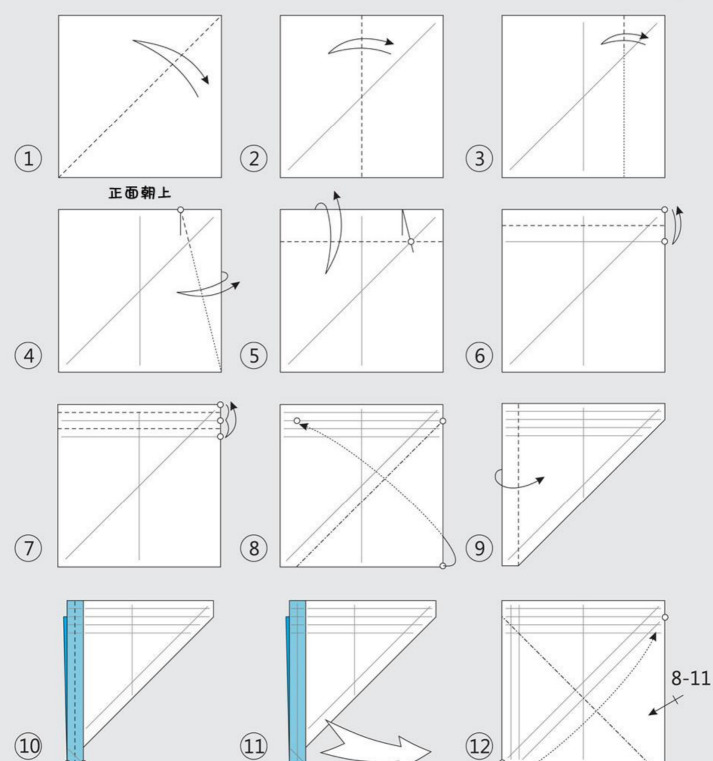
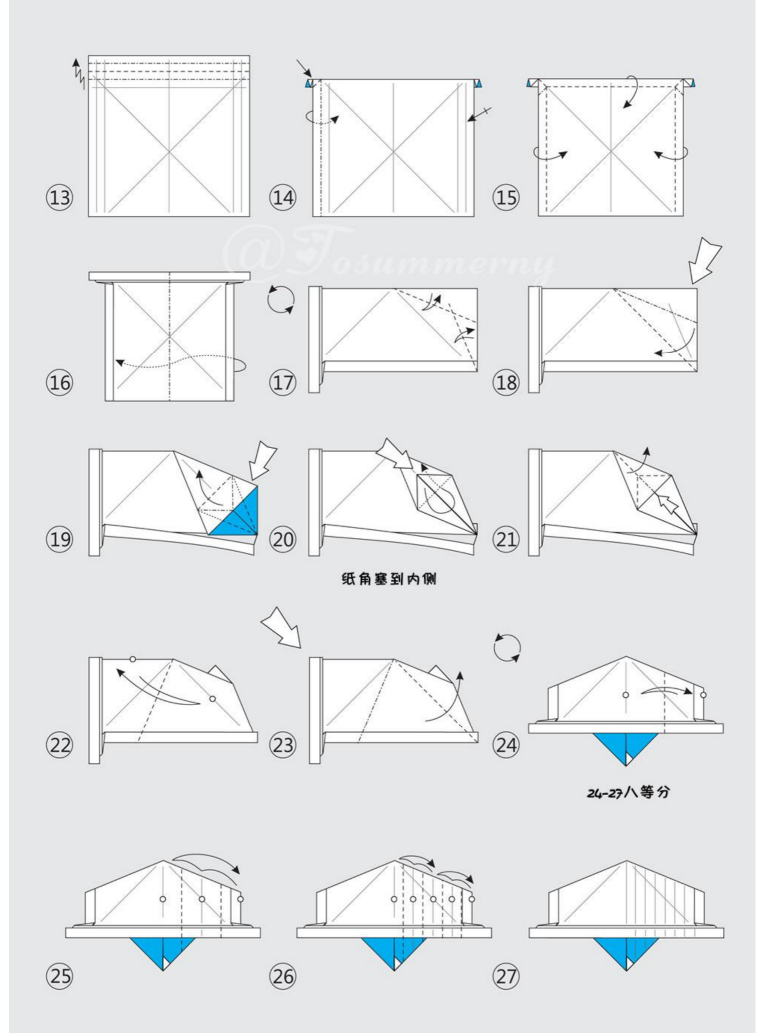
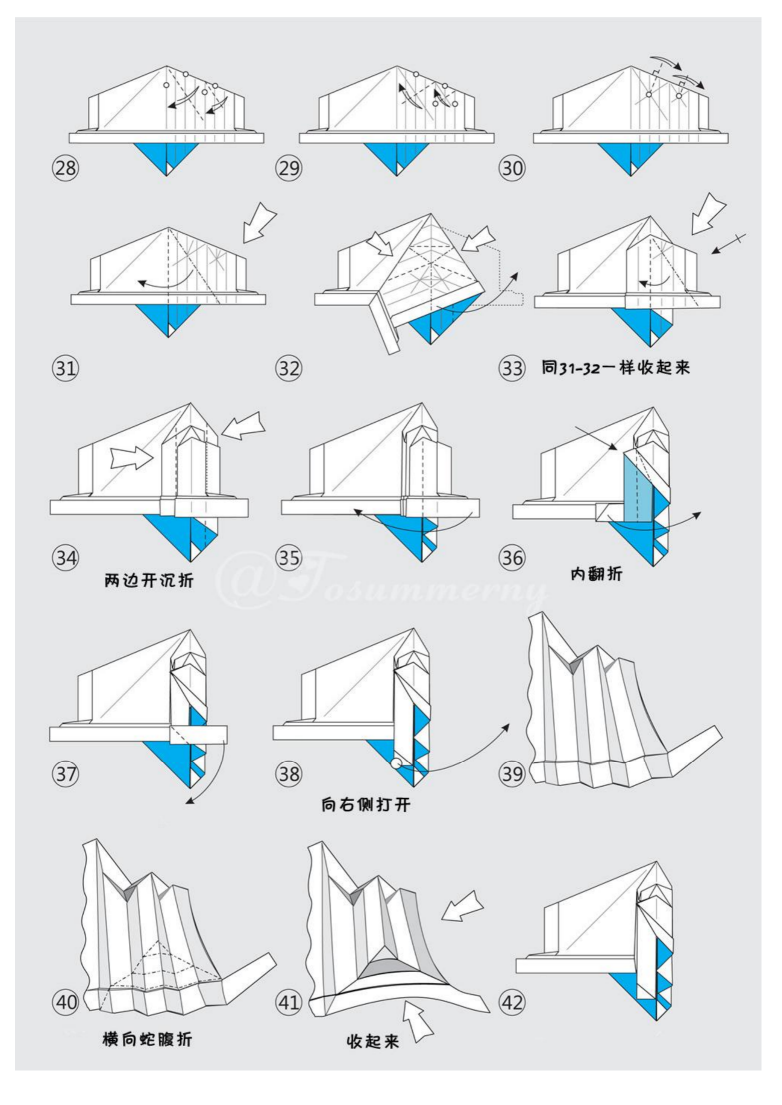


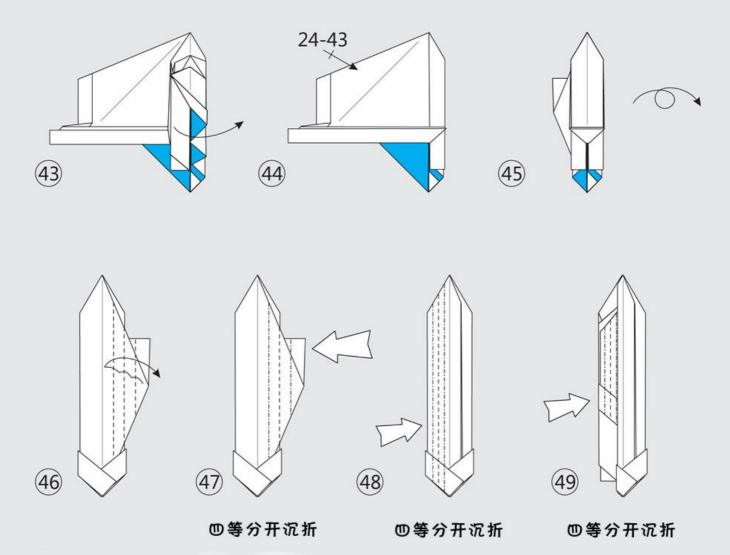
WALL - E 瓦力机器人

设计: Brian Chan 2008 绘图: r7cz33 2011 翻译: 7osummerny 2012

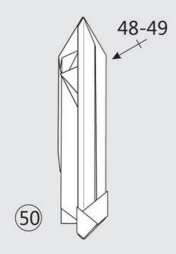




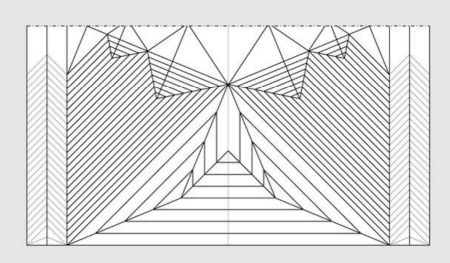




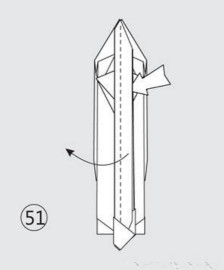




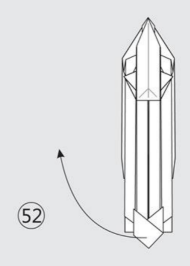
右侧同48-49



46-50塑造的沉折线CP如图

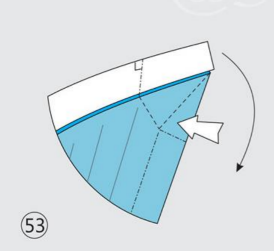


纸层向左翻同时压平中间的角

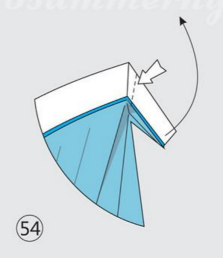


向上拉开一边, 视角转向侧面

53-54 x12

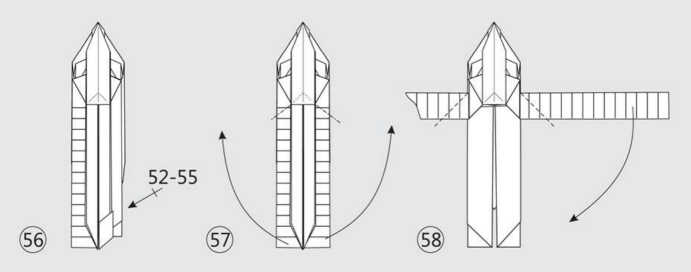


角平分线压扁头部向下折

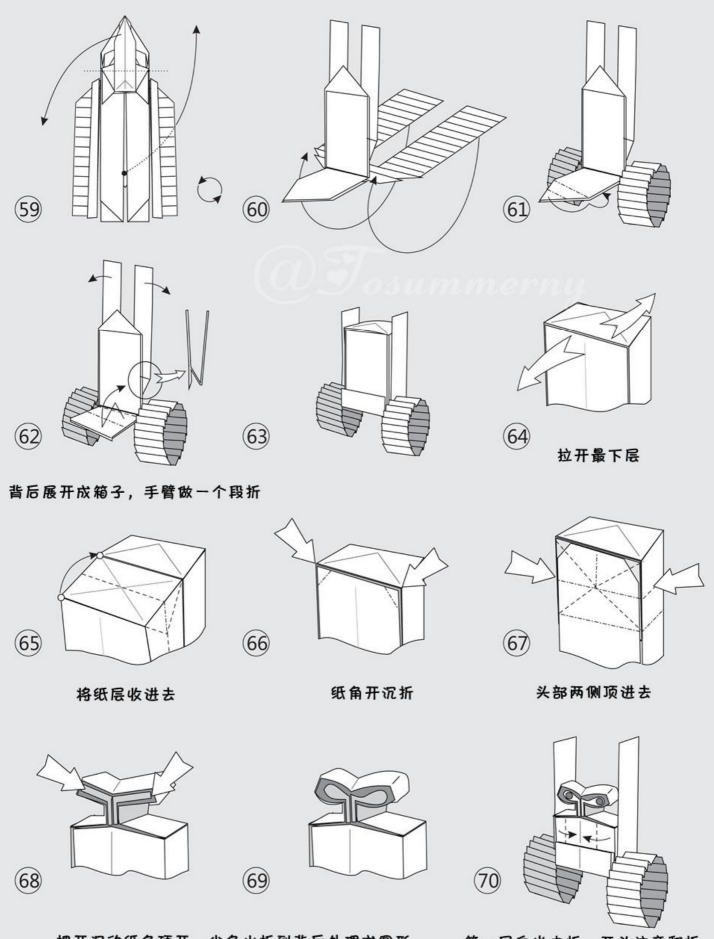


尽量向上段折, 注意底部会完全拉平, 完成12次

(55)

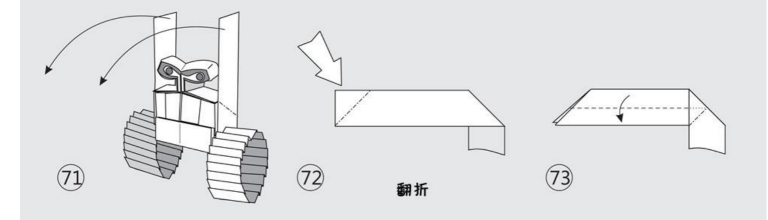


履带会完全压平,右侧重复52-55



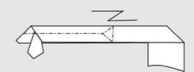
把开沉的纸角顶开,尖角山折到背后处理成圆形

第一层向当中折, 两头注意翻折







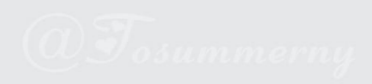


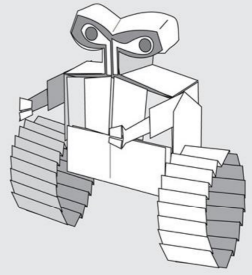
(74)

75

76

段折





完成!