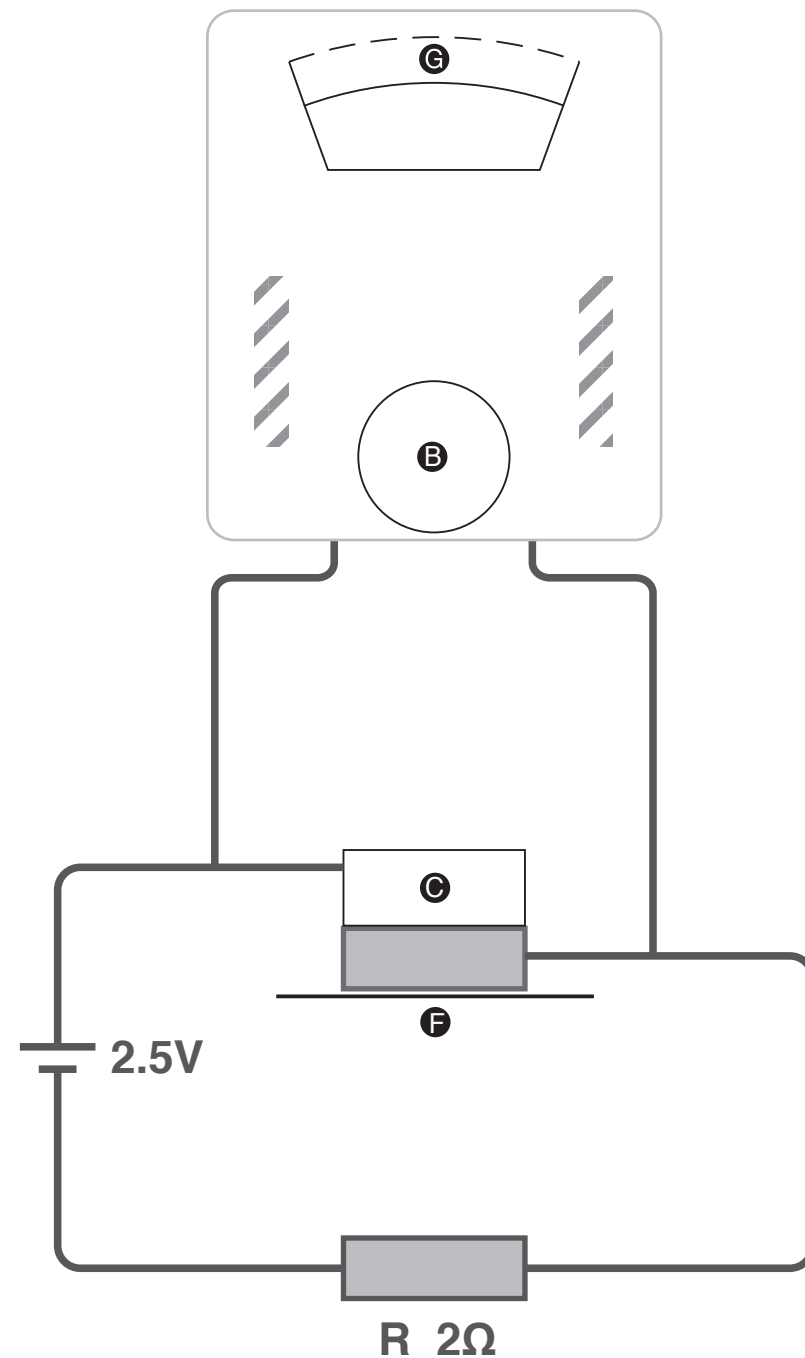
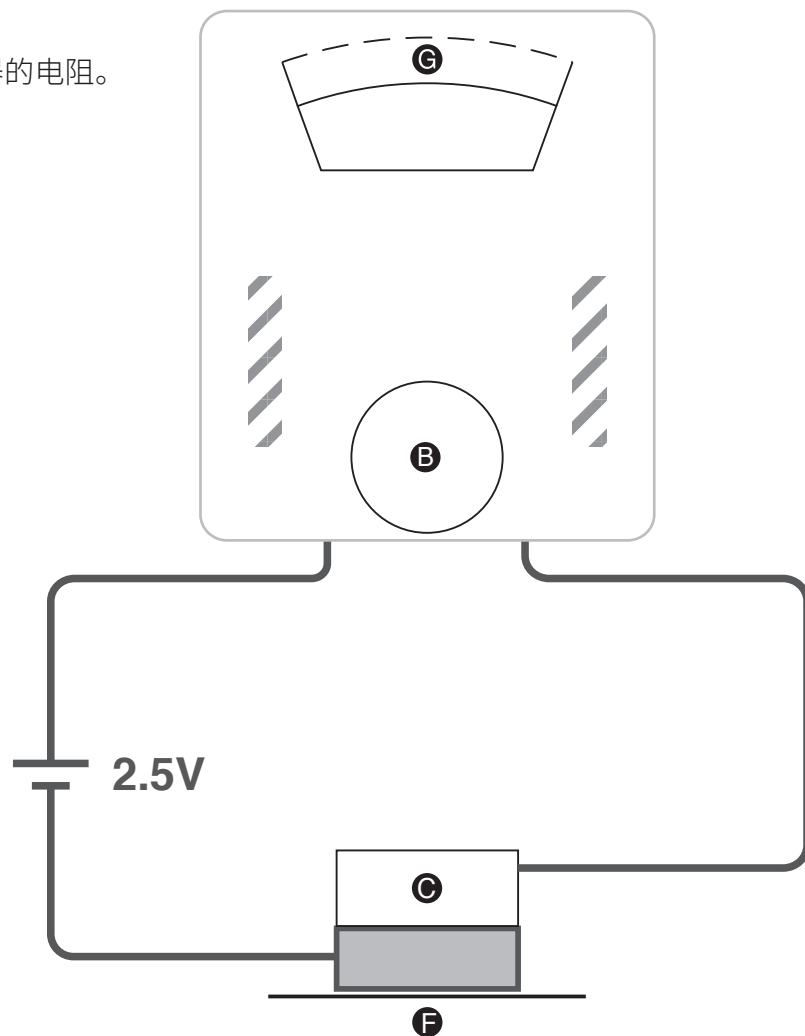


欧姆定律

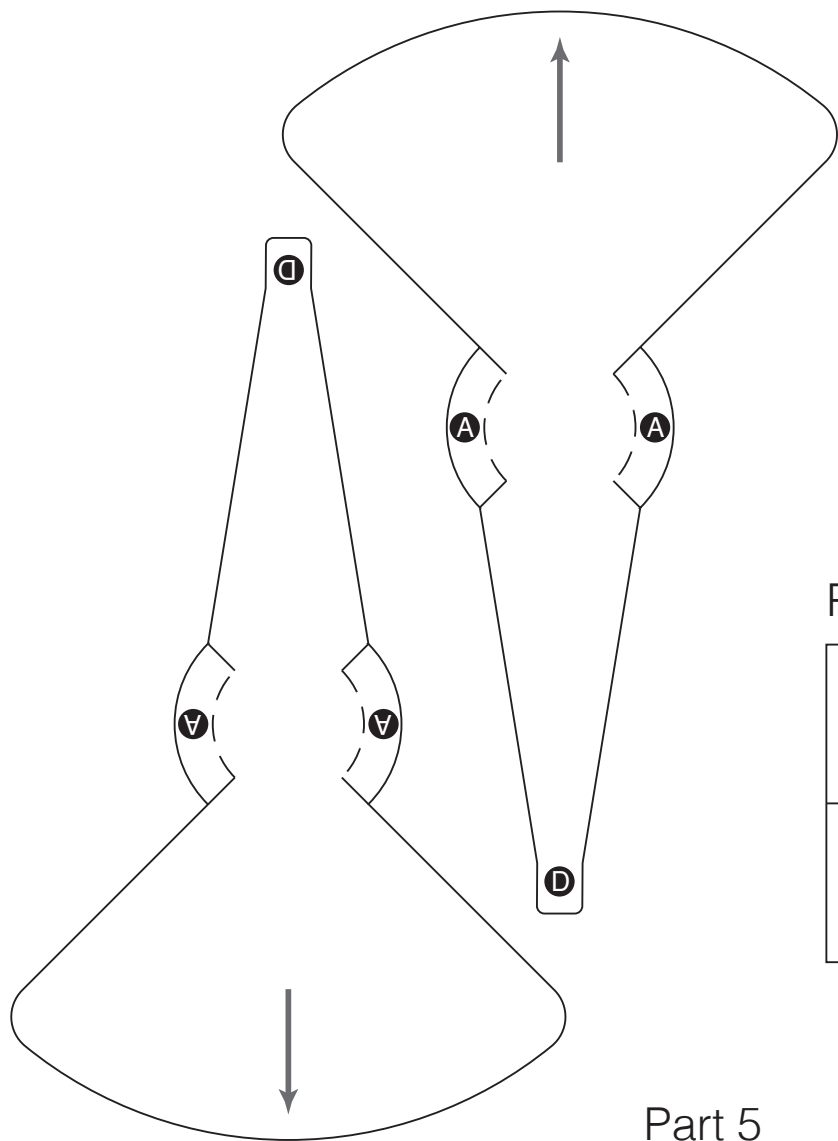
欧姆定律指在同一电路中,通过某段导体的电流跟这段导体两端的电压成正比,跟这段导体的电阻成反比。该定律是由德国物理学家乔治·西蒙·欧姆1826年4月发表的《金属导电定律的测定》论文提出的。

标准式: $V=IR$

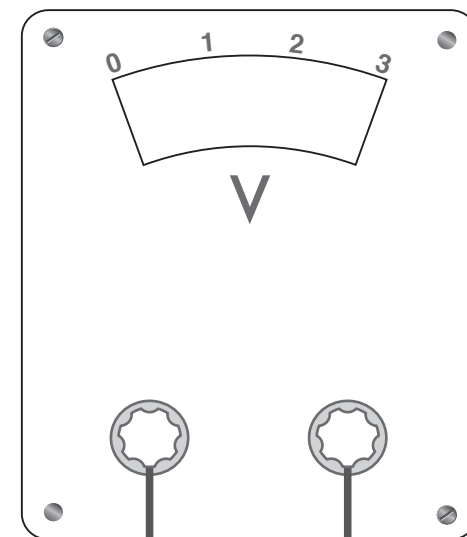
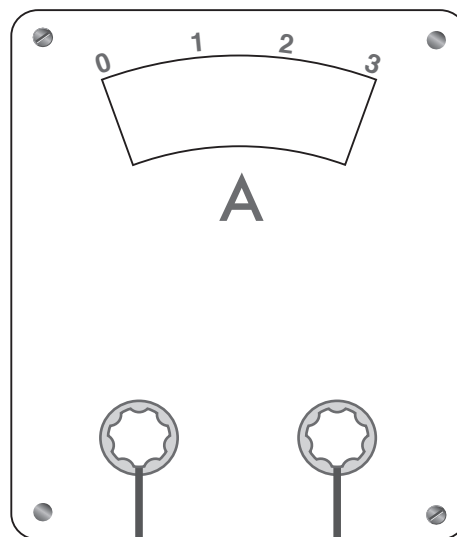
试着根据电路计算当前滑动电阻器的电阻。



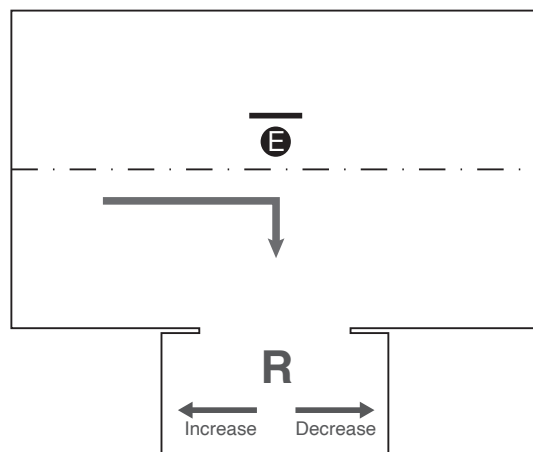
Part 1



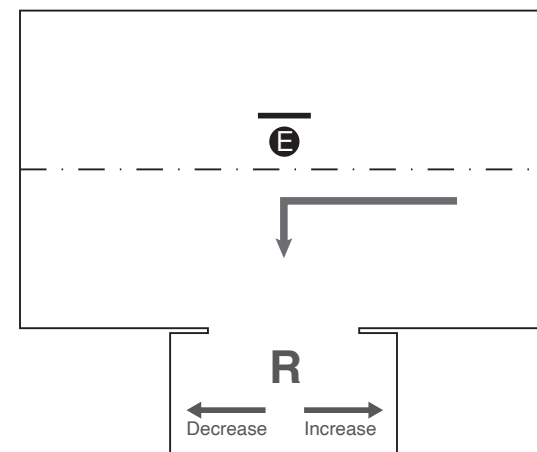
Part 2



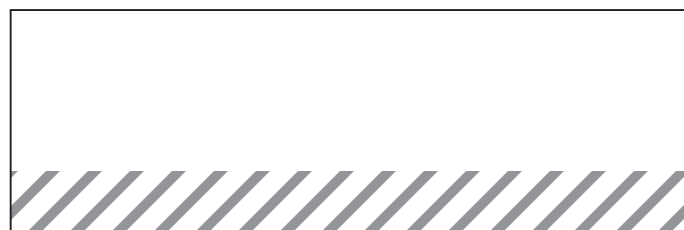
Part 3





Part 4

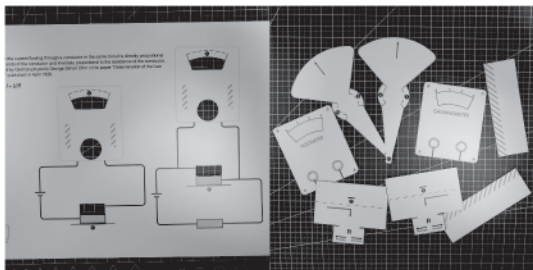


Part 5



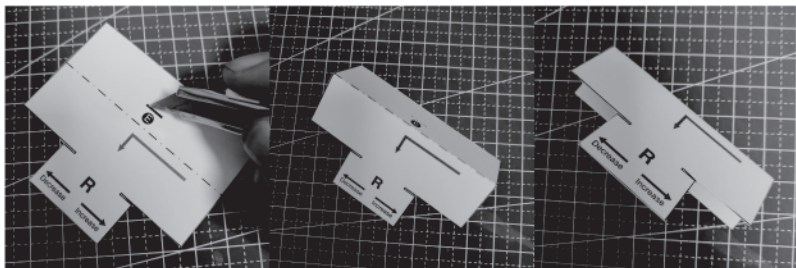
-  粘贴区
-  谷折线
-  山折线
-  裁切线

①



① 按照图示裁剪所有部分,如下步骤以左边的电路图为例

②

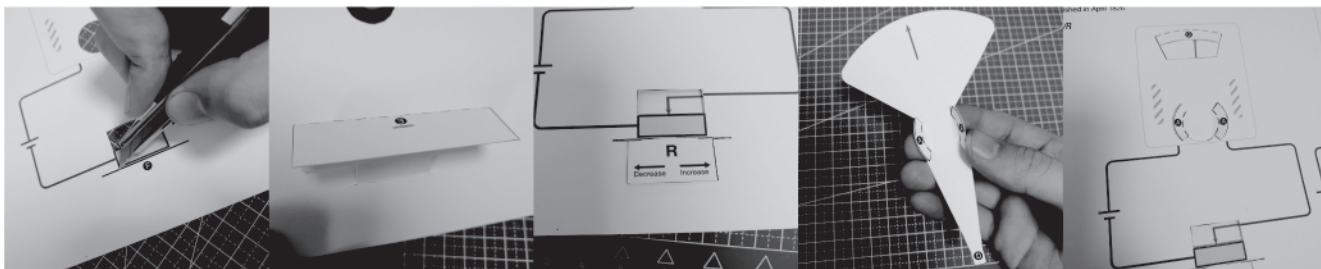
② 裁剪出 Part 3 的槽 **E**,并将 Part 3 沿着山折线折叠③ 裁剪出主卡片的槽 **F**④ 将 Part 3 的电阻标签从背面穿过主卡片的槽 **F**⑤ 将 Part 1 的 **A** 部分穿过主卡片的孔 **B**⑥ 将 Part 1 的 **D** 部分穿入 Part 3 的槽 **E**,将 Part 1 的顶部塞进主卡片的 **G** 下

⑦ 把 Part 5 粘贴在主卡片背面,覆盖住 Part 3,确保 Part 5 的上边缘与 Part 3 对齐

⑧ 将 Part 2 (左) 粘贴在主卡片上,注意边缘对齐

⑨ 重复以上步骤完成右侧电路图

③

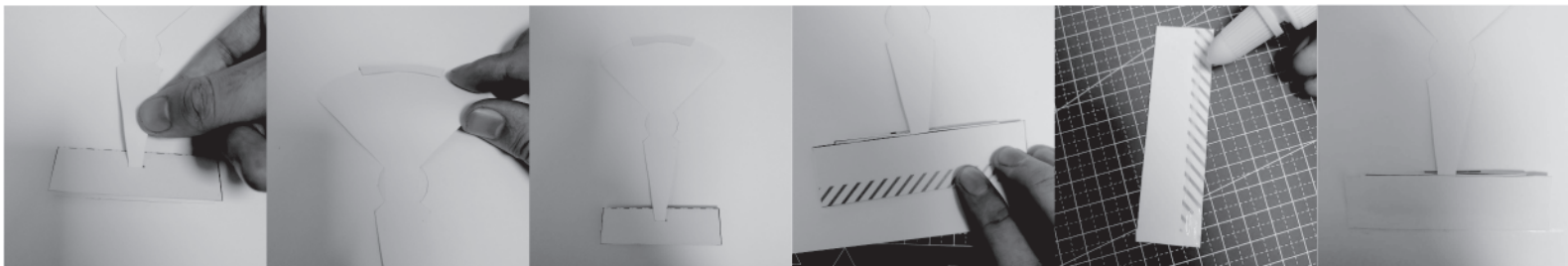


④

⑤

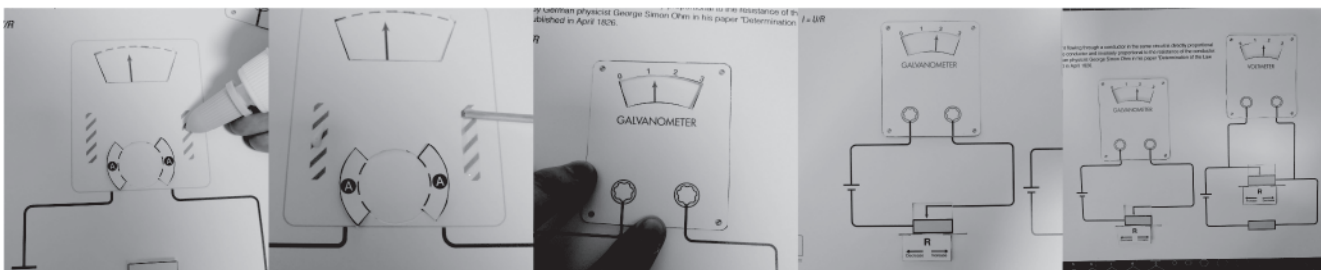
⑥

⑦



⑧

⑨



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