I need the screws and the glues to combine multiple components of the product. The tapeline and the multimeter are used to measure the dimension and performance of the device. The Steel marbles are used to reduce the friction among multiple components. The Power bank are the material that I required last time, it is used to store the electricity.

Screw

<https://www.amazon.com/Electronics-Salon-Nylon-Screw-Washer-Assortment/dp/B01G056FRK/ref=sr_1_15?ie=UTF8&qid=1523458317&sr=8-15&keywords=screw+M5>

Screw driver

<https://www.amazon.com/STANLEY-68-012M-All-In-One-6-Way-Screwdriver/dp/B00009V431/ref=sr_1_3?ie=UTF8&qid=1523458842&sr=8-3&keywords=screw+driver>

Glue A

<https://www.amazon.com/Gorilla-Super-Glue-Gel-Clear/dp/B00OAAUAX8/ref=sr_1_5?ie=UTF8&qid=1523458655&sr=8-5&keywords=glue>

Glue B

<https://www.amazon.com/Loctite-Plastic-0-85-Fluid-Syringe-1363118/dp/B0044FBB8C/ref=sr_1_9?ie=UTF8&qid=1523460202&sr=8-9&keywords=glue+plastic>

Tapeline

<https://www.amazon.com/SAMLOO-Double-scale-Measure-Dressmaker-Flexible/dp/B06XJYTJGJ/ref=sr_1_1?ie=UTF8&qid=1523460830&sr=8-1&keywords=tapeline>

Multimeter

<https://www.amazon.com/AstroAI-Digital-Multimeter-Voltage-Tester/dp/B01ISAMUA6/ref=sr_1_3?ie=UTF8&qid=1523458922&sr=8-3&keywords=multimeter>

Steel marble A

<https://www.amazon.com/Chrome-Precision-Steel-Balls-Pack/dp/B01M056FSJ/ref=sr_1_10?ie=UTF8&qid=1523459135&sr=8-10&keywords=steel+marbles>

Steel marble B

<https://www.amazon.com/Inch-Chrome-Steel-Bearing-Balls/dp/B007B2A0YG/ref=pd_bxgy_328_img_2?_encoding=UTF8&pd_rd_i=B007B2A0YG&pd_rd_r=YC17ZK8JNNCP39J0V2ZX&pd_rd_w=QhbSY&pd_rd_wg=3czaZ&psc=1&refRID=YC17ZK8JNNCP39J0V2ZX>

Power bank

<https://www.amazon.com/gp/product/B01MQ4R15B/ref=ox_sc_act_title_14?smid=A1CNW5E0C9S28F&psc=1>