Basic 5V Supply Example - <https://jayconsystems.com/blog/basic-5v-power-supply>

DIY Battery Pack - <https://preppinginsider.com/diy-lithium-batteries/#:~:text=How%20to%20Make%20DIY%20Lithium%20Batteries%201%20Step,Final%20Assembly%20...%206%20Step%206%3A%20Testing%20>

Battery tutorial - <https://www.instructables.com/DIY-Professional-18650-Battery-Pack/>

Battery Charger Tutorial - <https://www.instructables.com/How-to-Make-Battery-Charger-at-Home-1/>

Understanding Battery Management Systems - <https://www.engineersgarage.com/understanding-battery-management-systems/>

Power Bank tutorial - <https://climatebiz.com/diy-battery-bank/>

IEEE Battery Chargers Paper - <https://ieeexplore.ieee.org/document/7870048>

DC Jack Drawing Tip - <https://electronics.stackexchange.com/questions/2381/deciphering-a-dc-jack-schematic>

**Parts**

Using Li Ion

Need a battery charger IC

Possible Batteries - <https://www.amazon.com/1%EF%BF%B58%EF%BF%B56%EF%BF%B550-Rechargeable-Batter%EF%BF%B5y-4000mAh-Batteries/dp/B0C8FLCD9C/ref=sr_1_1_sspa?keywords=18650%2Blithium-ion%2Brechargeable%2Bbattery&qid=1694811662&sr=8-1-spons&sp_csd=d2lkZ2V0TmFtZT1zcF9hdGY&th=1>

<https://www.digikey.com/en/products/detail/microchip-technology/MCP73811T-420I-OT/1626617>

<https://www.digikey.com/en/products/detail/jauch-quartz/LI18650JP2S1P-PCM-2-WIRES-70MM/9560970>

<https://www.digikey.com/en/products/detail/analog-devices-inc/LTC2941IDCB-TRMPBF/2238460>

Possible BMS - <https://www.amazon.com/dp/B07RKL438C/ref=sspa_dk_detail_2?psc=1&pd_rd_i=B07RKL438C&pd_rd_w=EhrXv&content-id=amzn1.sym.eb7c1ac5-7c51-4df5-ba34-ca810f1f119a&pf_rd_p=eb7c1ac5-7c51-4df5-ba34-ca810f1f119a&pf_rd_r=EFTRYDMK3QJQ36JCCRTN&pd_rd_wg=JKkdk&pd_rd_r=9d19ea3f-baef-4cf0-961d-165f79c8f724&s=aht&sp_csd=d2lkZ2V0TmFtZT1zcF9kZXRhaWw>

Other Possible BMS - <https://www.amazon.com/11-1V-Balance-Lithium-Battery-Protection/dp/B07JMY631D/ref=dp_prsubs_sccl_1/135-1426812-4749844?pd_rd_w=jlGKU&content-id=amzn1.sym.7df936a4-0c8f-4c2c-ae82-092487072d30&pf_rd_p=7df936a4-0c8f-4c2c-ae82-092487072d30&pf_rd_r=APDM2HMVMEATE7MPF78W&pd_rd_wg=ekFp2&pd_rd_r=1debd142-6829-4bfa-89aa-4508e6b8a4f5&pd_rd_i=B07JMY631D&th=1>

Possible Battery cell holder - <https://www.amazon.com/ACEIRMC-Lithium-Battery-Plastic-Cylindrical/dp/B09BFNN1XH/ref=sr_1_4?keywords=18650+cell+holder&qid=1694811462&sr=8-4>

Nickel Strips - <https://www.amazon.com/0-15x6x50mm-Soldering-Capacity-U-S-Solid/dp/B07811NCH3/ref=sr_1_2_sspa?keywords=nickel%2Bstrip&qid=1694811922&sr=8-2-spons&sp_csd=d2lkZ2V0TmFtZT1zcF9hdGY&th=1>

Possible DC to DC Step Down converter - <https://www.amazon.com/HiLetgo-DC-DC-Module-Charger-Arduino/dp/B01HXU1C6U/ref=sr_1_2_sspa?adgrpid=1331510952339297&hvadid=83219689883541&hvbmt=be&hvdev=c&hvlocphy=74419&hvnetw=o&hvqmt=e&hvtargid=kwd-83220463105146%3Aloc-190&hydadcr=4962_13164863&keywords=5v+2a+buck+converter&qid=1694814239&sr=8-2-spons&sp_csd=d2lkZ2V0TmFtZT1zcF9hdGY&psc=1>

AC to DC Step Down Converter <https://www.amazon.com/NOYITO-Precision-100V-264V-Step-Down-Ultra-Small/dp/B07FNJZ1PR/ref=sr_1_6?adgrpid=1339205954037368&hvadid=83700572865802&hvbmt=be&hvdev=c&hvlocphy=74419&hvnetw=o&hvqmt=e&hvtargid=kwd-83700875180936%3Aloc-190&hydadcr=18862_13353414&keywords=ac%2Bdc%2Bstep%2Bdown%2Bconverter&qid=1694814627&sr=8-6&th=1>

BMS/Charger Combo Circuit - <https://www.amazon.com/AITIAO-Lithium-Battery-Protection-Balance/dp/B0B9MLS51W/ref=sr_1_4?keywords=BMS%2B3S%2B40A&linkCode=sl2&linkId=ca457b51dad219c5e4cda29ebd5aa6cb&qid=1695057245&sr=8-4&th=1>

Battery Charger - <https://www.ti.com/lit/ds/symlink/bq25792.pdf?ts=1695599224237&ref_url=https%253A%252F%252Fwww.ti.com%252Fpower-management%252Fbattery-management%252Fcharger-ics%252Fproducts.html>

DC/DC Converter (Buck/Boost) - <https://www.ti.com/lit/ds/symlink/tps63070.pdf?ts=1695540639547&ref_url=https%253A%252F%252Fwww.ti.com%252Fproduct%252FTPS63070>