Step 3 : Plug into bike side of step up converter **RED** wires to **RED** wires and **BLACK** wires to **BLACK** wires



Step 4 : Plug both bikes into the step up converter **RED** wires to **RED** wires and **BLACK** wires to **BLACK** wires

Steps 5 - 6 are the same as the single bike.

CAUTION

- Make sure that all Connections are solid before use.
- Do not short connectors (Fire Hazard).
- Do not pedal bikes while someone is working on MEOW.

Maintenance

- Bikes must be stored inside the MEOW or indoors to avoid rust.
- Bike chains will require periodic lubrication
- Wire connector must periodically be checked for corrosion/wear to make sure there are solid connections made.







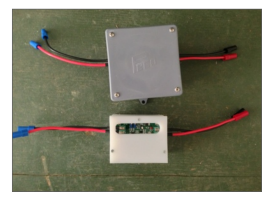
By, Garrett McElroy Holly Johnston

Single Bike

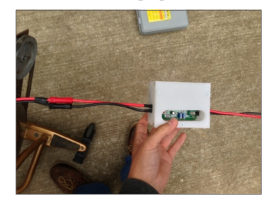
Step 1 : Locate the **RED** and **BLACK** connector from the bike.



Step 2 : Choose Step up converter that is suited for the weather. White (sunny) Gray (rain)



Step 3 : Plug the **RED** and **BLACK** connectors to the **RED** and **BLACK** connector on the step up converter.



Step 4 : Locate connectors that go to the MEOW's battery bank.



Step 5 : Plug BLUE connectors from step up convertor to BLUE connectors MEOW's battery bank.



Step 6 : Make sure all connections are solid then get on the bike and start making electricity.

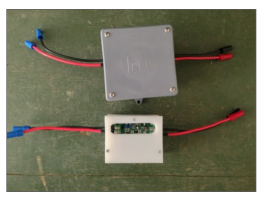


Two Bikes

Step 1 : Locate the **RED** and **BLACK** connector from the bikes.



Step 2 : Choose Step up converter that is suited for the weather. White (sunny) Gray (rain)



Step 3 : Locate Parallel Connectors

