

# DIY instructions for non-MC4 connector solar panels

Users who use their universal solar panels with non-MC4 connector to power the equipment, please note: the solar panel should be in the voltage and current range (please find more information about the requirement in the User Guide). Connecting the wrong MC4 interface may damage the device. EcoFlow does not guarantee equipment failure caused by improper personal operation.

**⚠ Please confirm the positive and negative direction of your solar panel.**

**⚠ Please connect the positive pole of your solar panel to the MC4 Male head and the negative pole to the MC4 Female head.**

## 1 MC4 Port



MC4 Male connector



MC4 Female connector

## 2 Please connect the positive pole to the MC4 Male head and the negative pole to the MC4 Female head.



Solar Panel positive pole +



Solar Panel negative pole -

## 3 Connect your solar panel to the EcoFlow solar panel charging cable (MC4 to XT60)

Before connecting the solar panel, please make sure the positive pole of the solar panel connects to the MC4 Male head and negative pole to the MC4 Female head (as demonstrate in the figure below).

