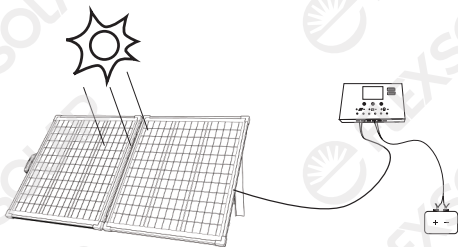
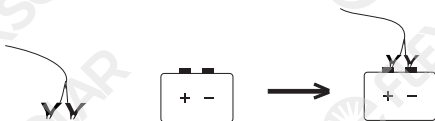


G SERIES SOLAR PANEL BRIEFCASE CONNECTION INSTRUCTIONS

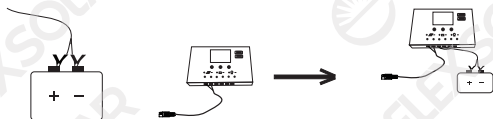
SCENARIO 1: CHARGING VEHICLE BATTERY



Step 1: Connect alligator cable with vehicle battery

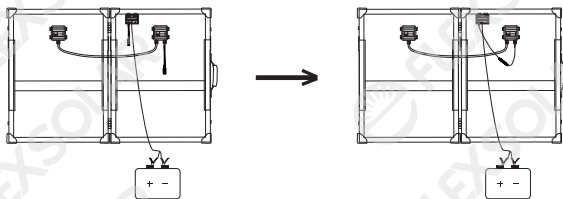


Step 2: Connect alligator cable with the PWM controller

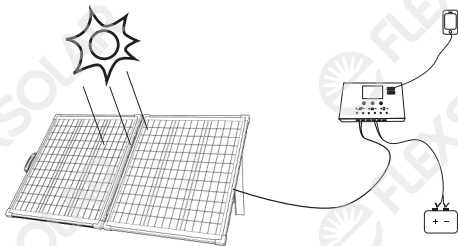


G SERIES SOLAR PANEL BRIEFCASE CONNECTION INSTRUCTIONS

Step 3: Connect SAE cable from the PWM controller and junction box

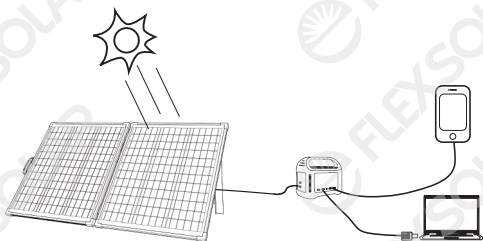


Step 4: Charging the battery and cellphone through PWM controller and solar panel briefcase



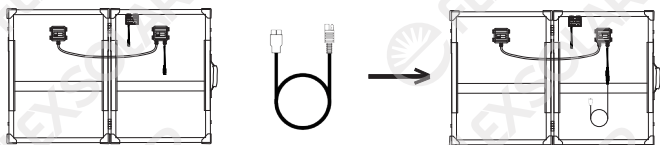
G SERIES SOLAR PANEL BRIEFCASE CONNECTION INSTRUCTIONS

SCENARIO 2 : CHARGING POWER STATION

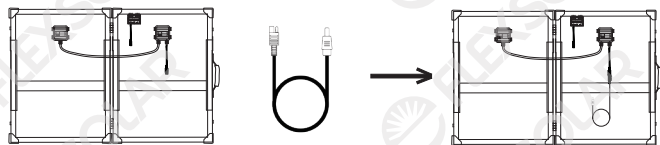


Step 1: Connect SAE from junction box to SAE adaptor (SAE to anderson or SAE to DC cable)

a) SAE to anderson connector

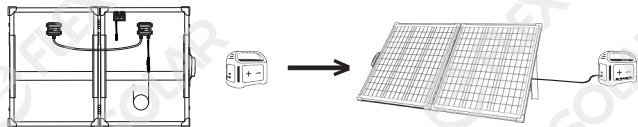


b) SAE to DC8055 connector

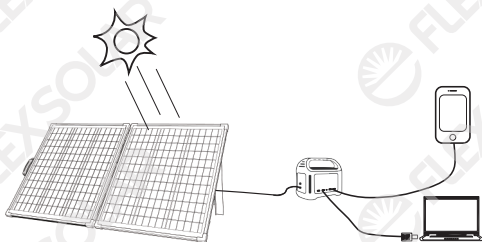


G SERIES SOLAR PANEL BRIEFCASE CONNECTION INSTRUCTION

Step 2: Connect SAE adaptor to power station



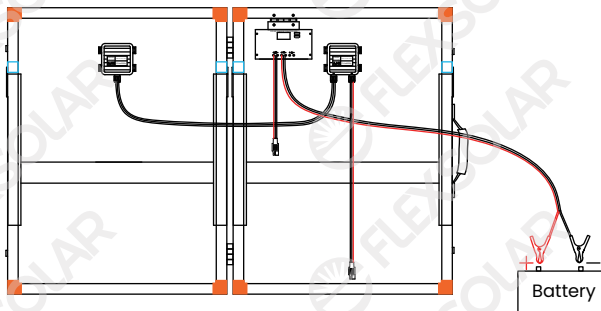
Step 3: Charging power station, then connect the electronic devices to the power station for charging



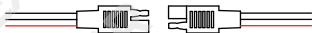
G SERIES SOLAR PANEL BRIEFCASE CONNECTION INSTRUCTION

SCENARIO 3: CONNECT SOLAR BRIEFCASE TO RV/CAMPER WITH PRE-WIRED SOLAR SAE SOCKET

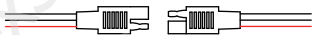
Step 1: Connect the battery to the PWM controller. Make sure the positive (+) end of alligator clip connect to positive (+) end of the battery



Step 2: Use Voltmeter to test the polarity of the SAE connector from RV/Camper first, match the connectors with the right positive (+) and negative (-) types



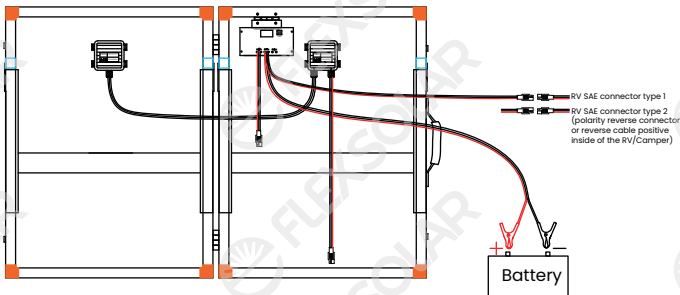
RV SAE connector type 1



RV SAE connector type 2
(polarity reverse connector
or reverse cable positive inside of
the RV/Camper)

G SERIES SOLAR PANEL BRIEFCASE CONNECTION INSTRUCTION

Step 3: With suitable SAE cable, connect the bare ends of the cable to the PWM controller in the same terminals as the alligator cable



Step 4: Connect the SAE cable from the junction box to the SAE cable from the PWM controller

