XXSOLARSTAT Wiring Instruction

Begin by opening the cover on the XXSOLARSTAT to expose all the wires needed.



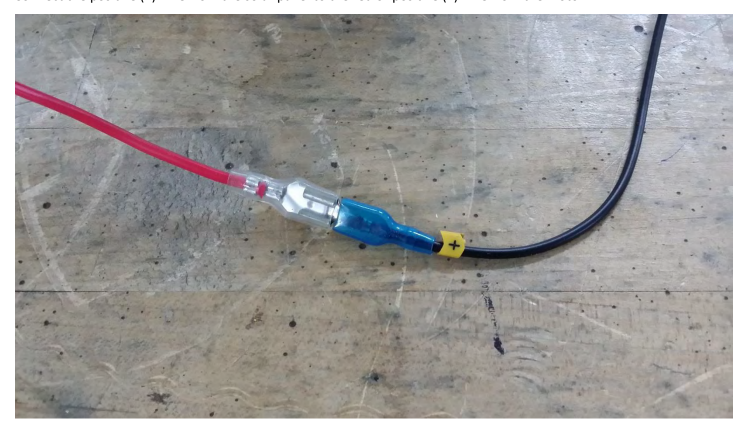
Pull the wires from solar panel to separate the positive (+) and negative (-) ends.



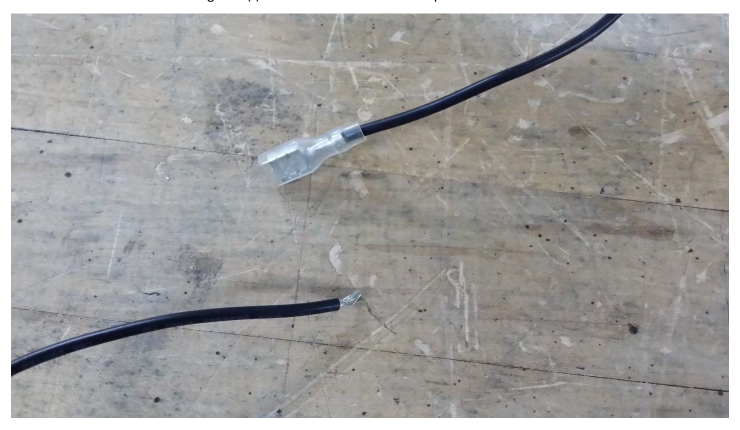
Connect the negative (-) wire from the solar panel to the short wire in the XXSOLARSTAT.



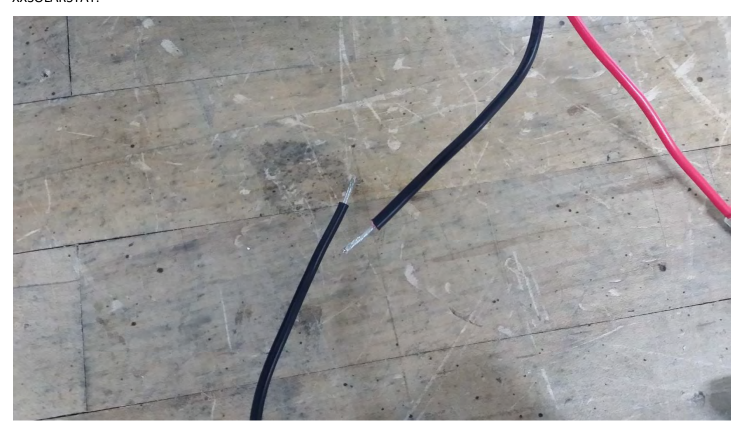
Connect the positive (+) wire from the solar panel to the red or positive (+) wire from the motor.



Cut the end off of the black or negative (-) wire from the motor and strip the wire back $\frac{1}{2}$ ".



Using a standard spring nut or wire nut, join the black or negative (-) wire from the motor to the long wire from the XXSOLARSTAT.



Assembled view of the XXSOLARSTAT wiring.

