

## HOT OUT IRON USER MANUAL

### STEP 1

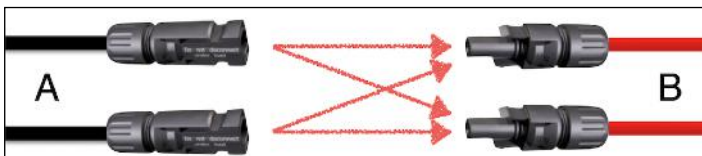
Arrange the Hot Out Iron modules to form rows leading to the power supply, maintaining empty spaces between the panels so that the connectors can be pulled out easily.



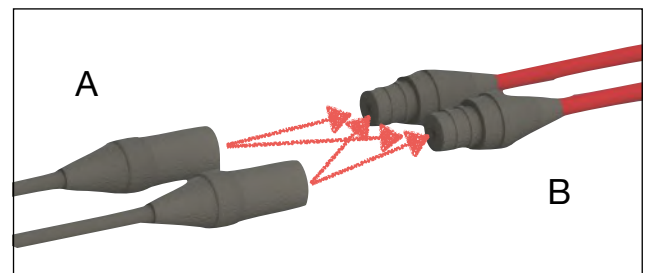
PLEASE NOTE

The latest releases produced of Hot Out Iron are equipped with MC4 connectors for an even better mechanical seal and IP rating performance! The functioning is the same.

**MC4**



**MC3**



Extract the MC3 or MC4 connectors from their seat on both sides and those on the next panel

STEP 2

If it is difficult to extract a connector, use pliers and pull it out gently while squeezing it onto the electrical wire.



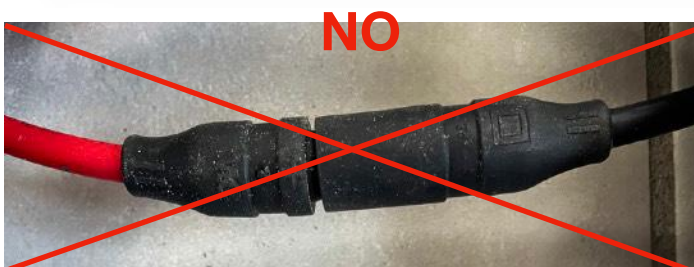
**STEP 3**

Connect the male MC3/MC4 connectors (with black cable) to the relative females (with red cable). There's no electrical polarity. The connection is by pressure.



MC4: Make sure the tabs of the connector with the red wire have snapped into the connector housing with black cable and that mechanically they can no longer get out.

MC3: Make sure that the male is fully inserted into the female connector.

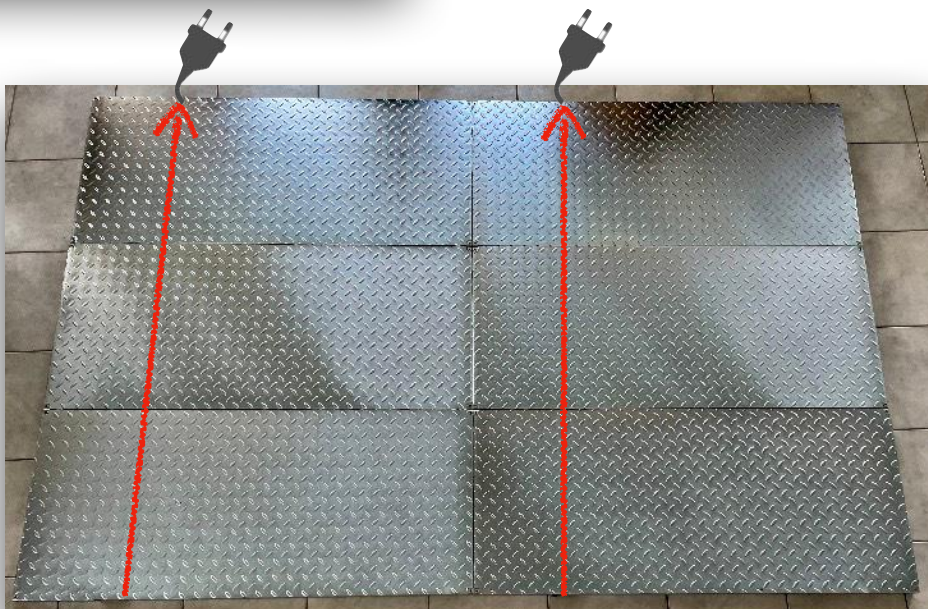


**STEP 4**

Bring the steel cases of the 2 connected modules up to the stop and continue with the rest of the modules, completing the 1st row positioned and aligned correctly.



The 1st row will become your point of reference imaginary to continue with the entire platform e complete the plant. Then bring the first two modules of the 2nd row together and continue the indications previously indicated. ATTENTION: Keep the same direction so that the electrical connection cables are on the same side



**STEP 5-A**

There are inserts in the corner of each case threads necessary to make the entire platform installed integral.



**4 PANELS**



**2 PANELS  
(PLATFORM PERIMETER)**



Use the supplied screws.  
Before screwing the junction plate, we recommend the use of thread-locker a medium resistance.



**STEP 5-B**

Use the junction plates which can be 4 slots for the mechanical connection of 4 modules or 2 slots for the mechanical connection of 2 modules (usually around the platform perimeter).



Place the plate in the appropriate compartment. Visually check if the slots coincide with the threaded inserts. If not, rotate the plate.

Invite the 2/4 screws and after that screw them as far as they will go. Use 3mm Allen bit.



**WARNINGS**



**IMPORTANT !!! Do not connect to the mains supply until the platform has been assembled.**

**Clean the floor on which the modules will be placed.**

**The installation area must be flat and without depressions**



**ATTENTION !!! Check that the surface temperature is not too high and therefore harmful to people or things.**

**ATTENTION !!! Do not place objects on the surface while it is heating.**



**CLEANING :**

**You can wash and disinfect the module with water, even running water, and with normal sanitizing products**

**Do not use solvents or generally corrosive products for plastics or metals!**

**EN-TECH srl disclaims any liability for damage to people, animals or things due to misuse of the product**



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