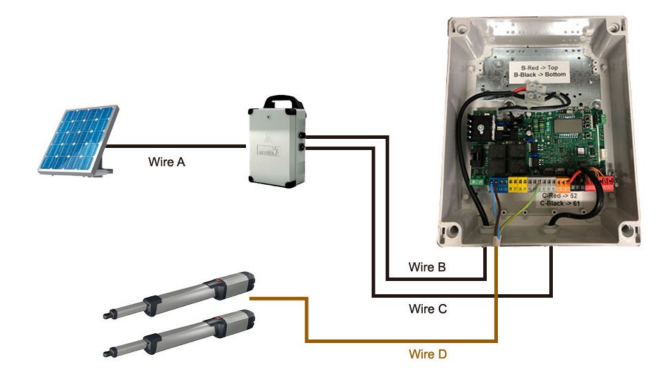


BFT Double Kustos Solar Configuration

Connect all the wires:



Wire A goes from the Solar Panel to the Ecosol Box.

Wire B & C go from the Ecosol Box to the Thalia Control Box.

- -Red Wire in B goes to the top terminal.
- -Black Wire in B goes to the bottom terminal.
- -Red Wire in C goes to Terminal 52.
- -Black Wire in C goes to Terminal 61.

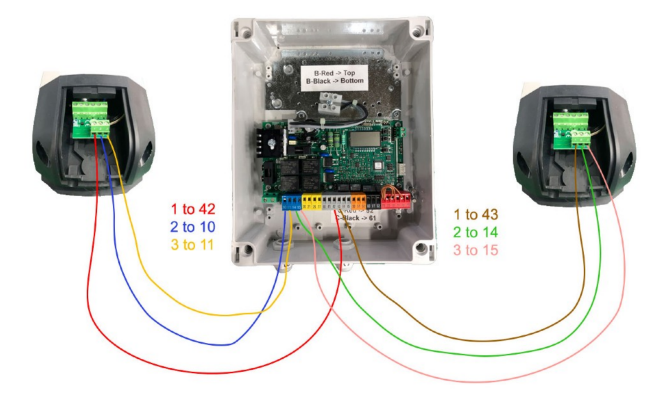
Wire D goes from the Thalia Control Box to the 2 Kustos Motors.

Note: These terminals are removable. Gently pull them out when you are wiring.



Wire the Motors to the Control Box:

Wire D provided is a 7-core wire. Only 3 cores per motor are needed for this configuration.



Power the Batteries:

Connect the red and black wires just like the photo.



Place the jumper:

To let the power flow from the Ecosol Box to the Control Box, electric jumper needs to be in place.







Before placing the jumper

After placing the jumper

Programme the motors:

Follow the guide in the video from minute 3.15

Click the link if you are reading from an electronic copy or scan the QR code if you are reading from a paper version.



https://www.youtube.com/watch?v=xVbE 9pki60

Remove the jumper:

Remove the jumper from the Ecosol Box. This is done to only allow power to go to the Control Box when you press your remote to preserve battery life.