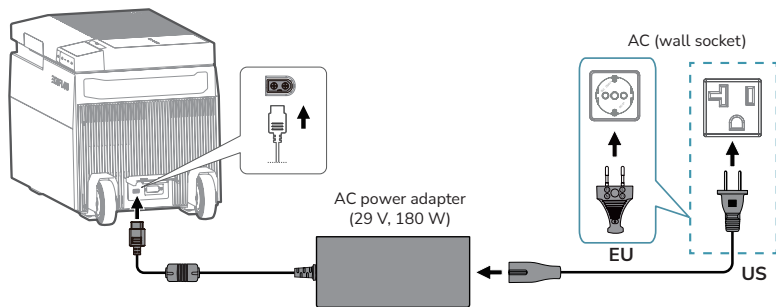


## 4. Connect to the power supply.

This product supports AC mains, car charging (12V/24V), and solar charging (EFBX100-EB battery pack (optional) must be connected).

### AC mains

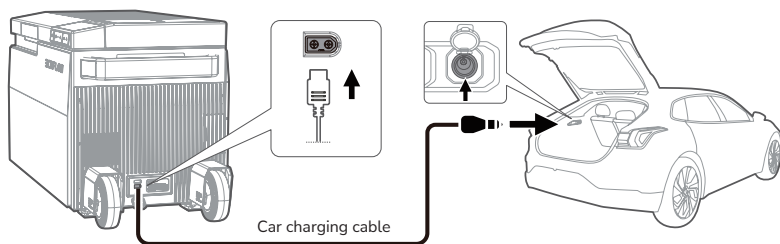
**⚠ WARNING!** Please use a dedicated power outlet, which should not be shared with other electrical appliances.



This product supports AC mains.

When connected to the AC mains, short press the power button to turn on the product, and the product will operate normally. At this time, if the EFBX100-EB battery pack (optional) is connected, the product will give priority to the refrigeration power of the refrigerator through the built-in intelligent charging algorithm, and charge the battery pack at the optimal power.

### Car charging



This product supports car charging through the 12 V/24 V car charging port and charges the connected EFBX100-EB battery pack (optional) with a maximum current of 8 A.

**NOTICE!**

When this product is connected to the 12 V car charging port for power, keep the EFBX100-EB battery pack (optional) connected. Otherwise, the ice making function cannot be used normally.

When this product is connected to the 24 V car charging port for power, you can disconnect the EFBX100-EB battery pack. This does not affect the functioning of the product.



When the firmware of this product is upgraded, please keep the power supply stable. If you have an EFBX100-EB battery pack, please connect it to this product to upgrade the firmware at the same time and make sure its SOC (State Of Charge) is more than 5%.

## Using the battery protection



This device is equipped with 3-stage battery protection, which can be turned on/off through EcoFlow APP. The battery protection prevents excessive discharging when the device is connected to a vehicle starter battery (lead-acid battery).

When not connected to EFBX100-EB battery pack (optional), the device switches off automatically as soon as the supply voltage falls below a set level. The device will switch back on once the battery has been recharged to the restart voltage level.

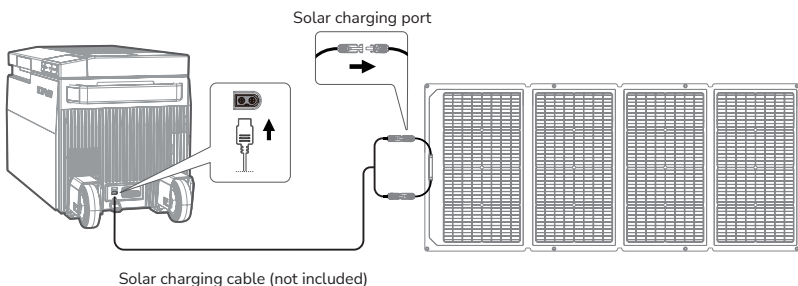
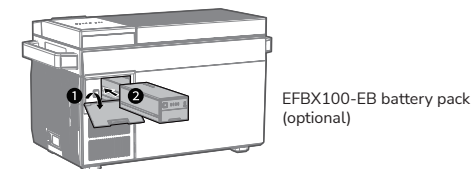
When connected to EFBX100-EB battery pack (optional) and the power supply voltage falls below the set value, the device will automatically switch to EFBX100-EB battery pack power supply and will not automatically shut down.



**NOTICE!** When connecting to portable power station for power supply, please turn off the battery protection function.

		Low	Medium	High	
12V		Power off	8.5V	10.1V	11.1V
		Power on	10.9V	11.4V	12.4V
24V		Power off	21.3V	22.3V	24.3V
		Power on	22.7V	23.7V	25.7V

## Solar charging

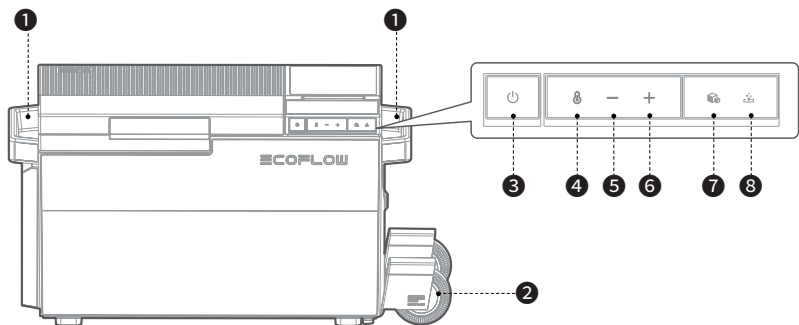


This product supports solar charging and supports charging the EFBX100-EB battery pack (optional) with a maximum power of 180 W.

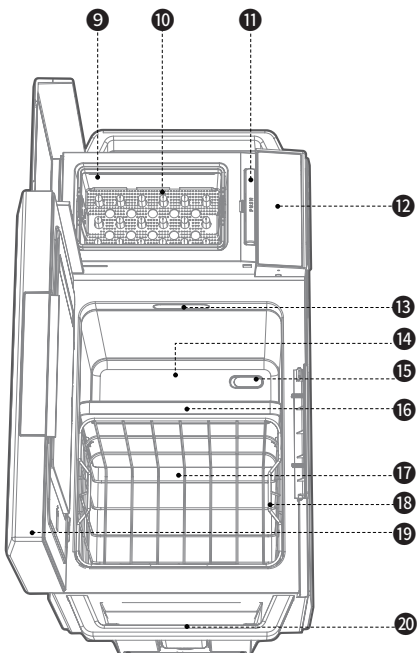
**NOTICE!** When the device is connected to the solar charger, keep the EFBX100-EB battery pack (optional) connected. Otherwise, the device cannot work properly.

# How to Use the Product

## Refrigerator parts and food storage suggestions

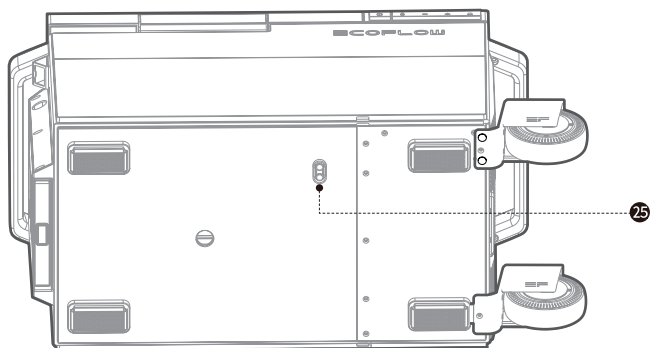
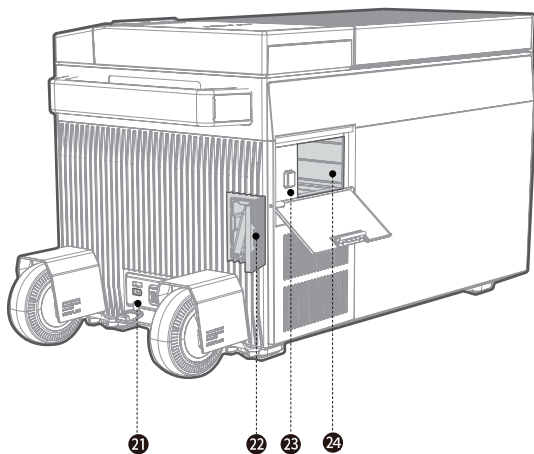


1. Detachable handle
2. Detachable wheels (optional)
3. Power button
4. Temperature zone switching button
5. Temperature increase/Next button
6. Temperature decrease/Previous button
7. Ice making button
8. Ice detaching button (You can press the button to cancel ice-making operation or manually detach ice from bullet-head-shaped component of the ice maker for access to ice cubes.)



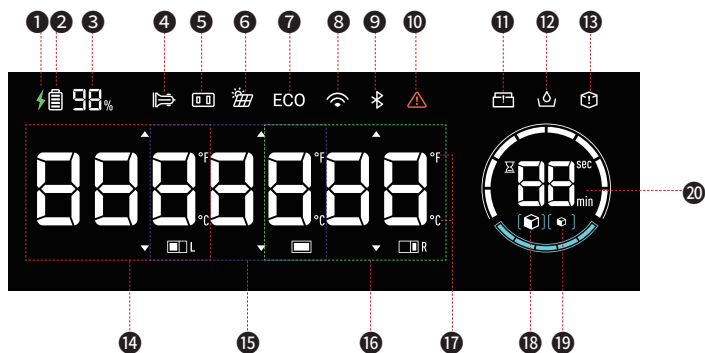
9. Ice basket
10. Ice making compartment
11. Ice making compartment button
12. LCD
13. Light
14. Right zone
15. Drain plug
16. Temperature zone divider (removable to store oversized food)
17. Left zone
18. Basket
19. Refrigerator door
20. Detachable Telescopic Handle (optional)





- 21. Power connector
- 22. Ice maker drain pipe
- 23. Battery removal button
- 24. Battery compartment
- 25. Drainage hole

## LCD indicators



- |  |  |
|--|--|
| 1. Charging  | 12. Ice-making water shortage                                      |
| 2. Battery level estimator                               | 13. Cannot make ice indicator                                      |
| 3. Remaining battery percentage                          | 14. Left zone temperature  |
| 4. Car charging connection                               | 15. Single zone temperature (after removing the zone divider)      |
| 5. Adapter connection                                    | 16. Right zone temperature   |
| 6. Solar input   | 17. Temperature units (switchable by long pressing "0" or via App) |
| 7. ECO mode (switchable by long pressing "-" or via App) | 18. Large ice cubes  |
| 8. Wi-Fi connection                                      | 19. Small ice cubes  |
| 9. Bluetooth connection                                  | 20. Ice making / manually ice detaching time                       |
| 10. Failure warning                                      | 21. Error code (see <b>Error Display and Troubleshooting</b> )     |
| 11. Basket missing                                       |  |