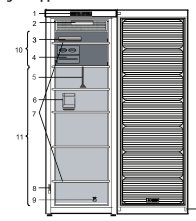


QUICK START GUIDE





- 1. Control panel *
- 2. Light (LED system) *
- 3. Ice packs*
- 4. Ice Mate* or Ice tray*
- 5. Drawer divider*
- 6. Bottle rack*
- 7. Glass shelves
- 8. Rating plate with commercial name *
- 9. Door reversibility kit *
- **10.** Area for freezing fresh food or to store frozen food
- **11.** Area for storing frozen foods
- 12. Door seal
- * Available on selected models

HOW TO START THE APPLIANCE

After plugging the appliance to the mains, it starts the operation automatically. After starting the appliance, wait at least 4-6 hours before placing food into the appliance. When the appliance is connected to the power supply, the display lights up and all the icons appear on the display for approximately 1 second.

The default (factory) values of the freezer compartment settings light-up.

HOW TO REVERSE DOOR SWING

- see enclosed Instructions for Use (Version_2) Is recommended to reverse door swing by two persons.

There is not foreseen door reversibility for: - models with integrated handle - models with glass panel on the door.

Specifications, technical data and images may vary from model to model.

www.whirlpool.eu/myfridge

(CZ) (HU) (SK) (GB

ON/STANDBY button FREEZE CONTROL indicator To put the product in Stand-by, press and hold for 3 seconds. All the icons turn off except On/Standby indicator (). To reactivate the appliance press once (briefly) this button. 6th SENSE FREEZE CONTROL indicator **FAST FREEZE button** To activate/deactivate the Fast Freeze function simply 6th Sense Freeze Control is an advanced technology press Fast Freeze button (see the Instructions for Use). that reduces freeze burns and food preserves its The Fast Freeze function switches off automatically after original quality and color. **TEMPERATURE DISPLAY** 50 hours. ECO NIGHT FUNCTION (NIGHT TIME RATE) / FREEZE CONTROL button **Eco Night Function** Press to activate/deactivate the Eco Night function. $\underset{sense}{\overset{th}{\underbrace{\longrightarrow}}} \overset{\text{CONTROL}}{\underbrace{\longrightarrow}}$ \bigcirc **₩** The Eco Night function enables appliance energy consumption to be concentrated in the reduced rate hours, generally at night (see the Instructions for Use). Freeze Control STOP ALARM button $\underline{(}$ Freeze Control is an advanced technology that Ø Press in case of alarm (see the below Alarm Table). reduces temperature fluctuations in the whole freezer compartment to minimum. To activate/deactivate the Freeze Control function 🔆 press 3 press for 3 seconds the FREEZE CONTROL button. If the function is engaged and the user modify the freezer temperature out of the working range, the **BLACK OUT ALARM** function is automatically switched off. **TEMPERATURE SETTING button** In case of Fast freezing is engaged, the function "Freeze The appliance is normally factory-set for operation at the Long Black-out Alarm indicator. (see recommended temperature of -18°C. The internal temperature control" is inhibited until the Fast Freezing function the Instructions for Use) switched off.(see the Instructions for Use) can be adjusted between -16°C and -24°C, proceeding as follows: • Press to change the set point (°C). The storage temperature can be changed by -1°C with each pressure of the button: the value changes cyclically between -16°C and -24°C.

ALARMS TABLE			
ALARMS TYPE	Signal	Cause	Cure
Door open alarm	The acoustical alarm is activated and the Alarm Indicator \triangle blinks.	The door has remained open for more than 2 minutes.	Close the door or press the Stop Alarm to mute the acoustical alarm.
Temperature alarm	The Temperature display blinks (°C) and the Alarm Indicator \triangle remains on.	The inside temperature is not adequate.	Press the Stop Alarm button \triangle ; the acoustical alarm stops, the Temperature Display (°C) blinks and the Alarm Indicator \triangle remains on until a temperature < -10°C is reached.
Long Black-Out alarm	The Black Out Alarm icon \overline{E} remains on, the Alarm indicator \triangle blinks and the Temperature display (°C) blinks, showing the maximum temperature reached during blackout.	Prolonged power failure, able to cause the inside temperature to increase to 0°C.	Press the Stop Alarm button \triangle ; the acoustical alarm stops, the Temperature Display (°C) blinks and the Alarm Indicator \triangle remains on until a temperature < -10°C is reached.
Malfunction	The letter "F" blinks on the display (°C).	Product malfunction.	Contact the After-sales Service.