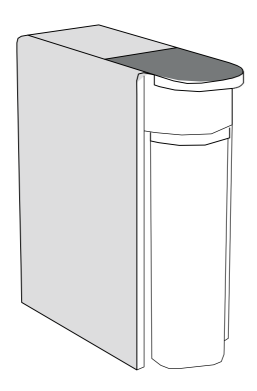
ecosoft



CROSS SOLO

DIRECT FLOW REVERSE OSMOSIS FILTER

EN INSTALLATION AND FIRST START-UP GUIDE

UA ΙΗCΤΡΥΚЦΙЯ 3 ΜΟΗΤΑЖΥ ΤΑ ΠΕΡΙΙΙΟΓΟ 3ΑΠΥCΚΥ

PL INSTRUKCJĄ INSTALACJI I PIERWSZEGO URUCHOMIENIA

ES INSTALACIÓN Y PRIMER PUESTA EN MARCHA

CONTENT

INSTALLATION AND FIRST START-UP

WARNINGS 3
SUPPLY WATER QUALITY RE- QUIREMENTS 4
UNPACKING AND INSPECTION 5
PREPARATION FOR INSTALLATION 6
INSTALL FEED WATER CONNECTION 7
INSTALLATION OF THE LEAK SENSOR 10
DRAIN CONNECTION 11
DRINKING FAUCET CONNECTION13
FIRST FILTER START-UP

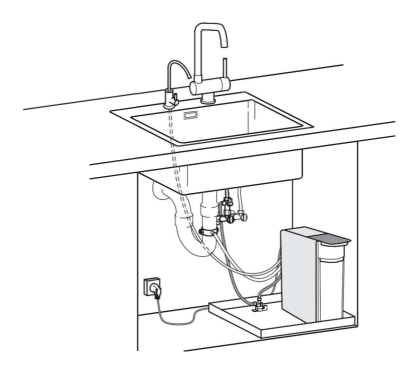
CARTRIDGE REPLACEMENT GUIDE

REMOVING THE USED CARTRIDGE	. 18
INSTALLING THE NEW CARTRIDGE	19
FILTER STARTUP	19

INSTALLATION AND FIRST START-UP

WARNINGS

- Input Water: Connect only to a cold water supply that is free of chlorine and sediment impurities. Refer to the CROSS Solo filter manual for detailed water requirements.
- 2 Installation: Ensure all connections are securely tightened.
- 3 Pressure Regulator: A pressure regulator must be installed before the system. Recommended pressure: 1-4 bar.
- 4 Electrical Safety: Connect the adapter only to a grounded outlet. Do not use the filter with a damaged power cable.
- 5 Monitoring: Monitor the system for leaks during the first 8 hours after installation.
- 6 Maintenance: Replace cartridges every 12 months. Replacement frequency may vary depending on water quality and usage intensity.
- 7 Usage: The filter is designed exclusively for purifying drinking water.
- 8 Warranty: Failure to comply with these guidelines may void the warranty.



SUPPLY WATER QUALITY REQUIREMENTS

ınaex	Value**	Index	Value**
рН	6.5-8.5	Manganese	max 0.1 mg/L
TDS	max 1000 mg/L	Chemical oxygen demand	max 5 mg O ₂ /L
Hardness	300 mg CaCO ₃ /L (max 20*dH)	Total bacterial count (TBC)	max 50 CFU/mL
Free chlorine	max 0.01 mg/L***	E. coli titer	max 3
Iron	max 0.3 mg/L	Turbidity	max 3.5 NTU

Do not use this filter with microbiologically unsafe water or water of unknown quality unless it has been adequately disinfected before or after filtration.

^{***} If the water quality requirements for free chlorine and turbidity exceed the requirements for the water supplied to the RO filter, it is recommended to install Ecosoft in-line filter FDPP3P0110/G118 with dual gradient PP sediment filter and activated carbon cartridge.



FDPP3P0110/G118

^{*} If water supply does not meet the requirements, service life of membrane and/or pre-filter cartridges may be shortened.

^{**} If your home is supplied with raw wellwater, perform laboratory test of your water before installing a reverse osmosis filter. If any of your water indices exceed the limit, consider using a water treatment system to correct supply water quality. Refer to water treatment specialists or companies for advice and proper equipment selection.

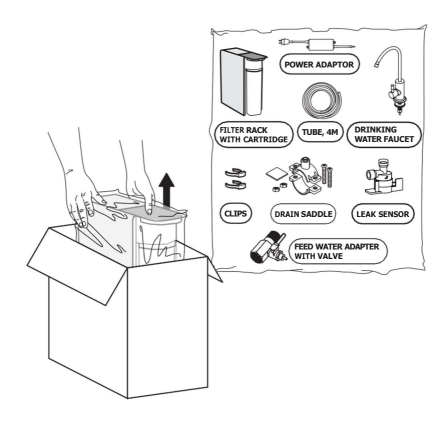
UNPACKING AND INSPECTION

- I Carefully unpack the system.
- 2 Inspect the contents for damage. Do not open the sealed component package.



Important: The manufacturer does not accept claims if the package is opened.

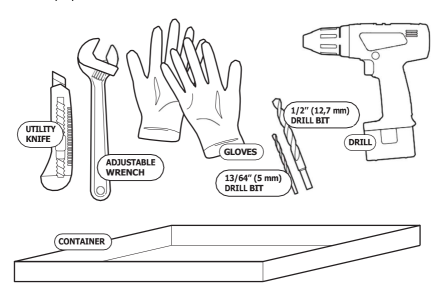
- In case of missing parts or damage, contact the seller immediately.
- 4 If the product was damaged during transportation, contact the delivery company immediately.



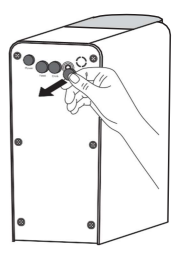


PREPARATION FOR INSTALLATION

Ensure you have all necessary tools and equipment, and the installation space is prepared.



2 Carefully remove all protective plugs from the back panel of the filter.

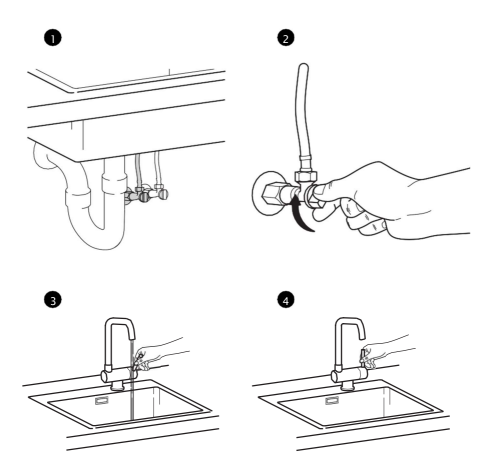


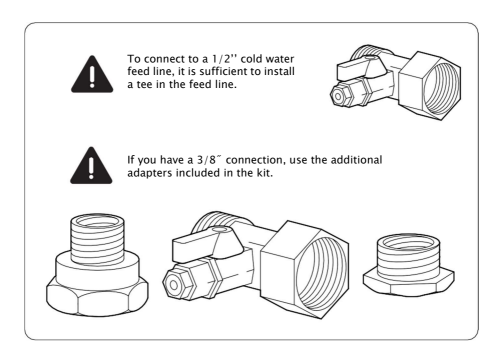


INSTALL FEED WATER CONNECTION

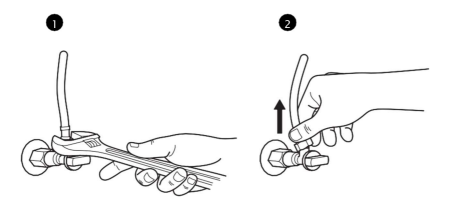
Ensure the filter is connected only to cold tap water.

1 Shut off the cold water valve at the entrance to the apartment and open the sink faucet to release pressure from the system. Then, close the faucet.

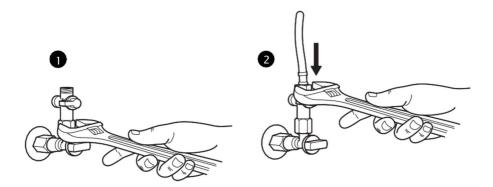




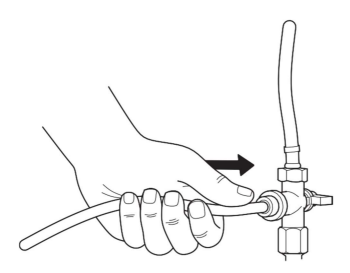
2 Install the feed water adapter in the cold water pipe.



3 Tighten the nut by hand, then use a wrench for added security.



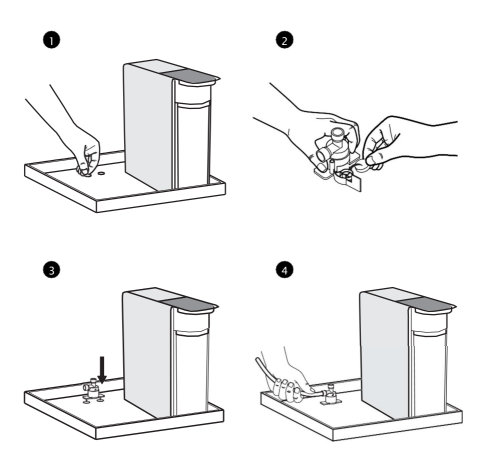
4 Cut the required length of the tubing, connect it to the feed water adapter and use fixing clip.

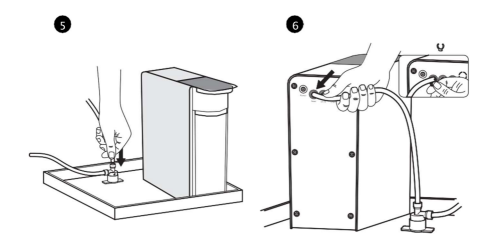




INSTALLATION OF THE LEAK SENSOR

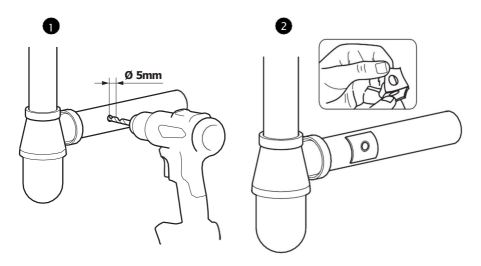
- 1 Attach the adhesive stickers to the surface.
- 2 Install the leak detector element in the space marked.
- 3 Place the leak detector on the stickers.
- 4 Connect the tube from the feed water adapter to the sensor.
- 5 Cut the tube and connect it to the sensor.
- 6 Connect the tube to the «Feed» panel and secure the tube with the clips for reliable fixation.

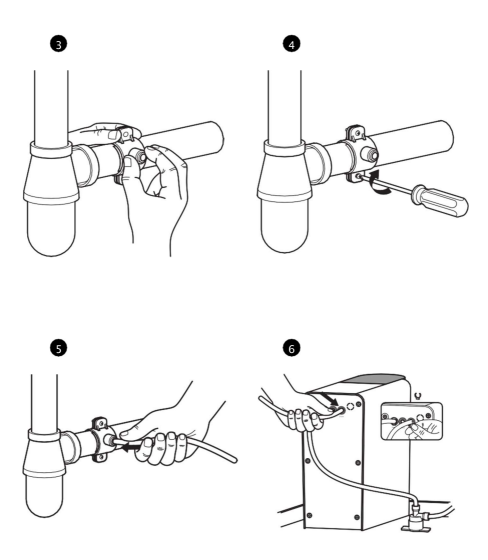




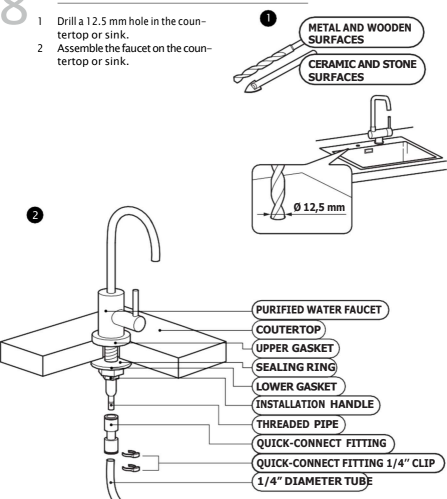
DRAIN CONNECTION

- Drill a 5 mm hole in the drainpipe.
- 2 Install the sealing gasket with its adhesive side facing the pipe.
- 3 Attach the drain clamp, ensuring the hole in the pipe aligns with the clamp's fitting.
- 4 Tighten the clamp screws.
- 5 Insert the tube into the drain fitting.
- 6 Connect the tubing to the «Drain» port on the filter and secure it with a fixing clip.

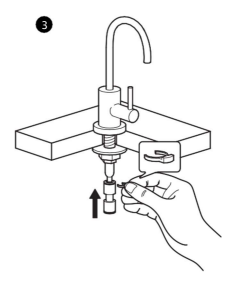


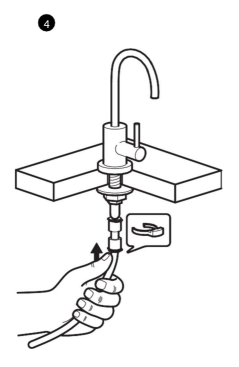


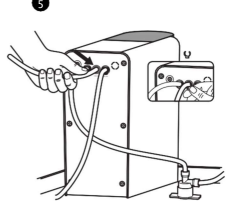
DRINKING FAUCET CONNECTION



- 3 Insert the quick-connect fitting into the faucet pipe and secure it with a clip.
- 4 Cut the required length of tubing and insert it into the quick-connect fitting, securing it with a clip.
- 5 Connect the tubing to the «Drink» port on the connection panel and secure it with a fixing clip.



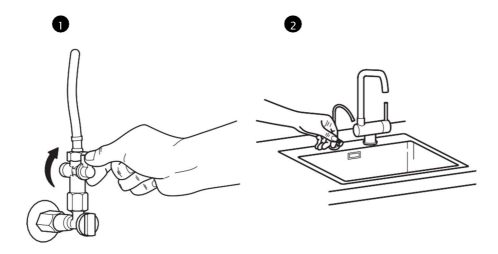


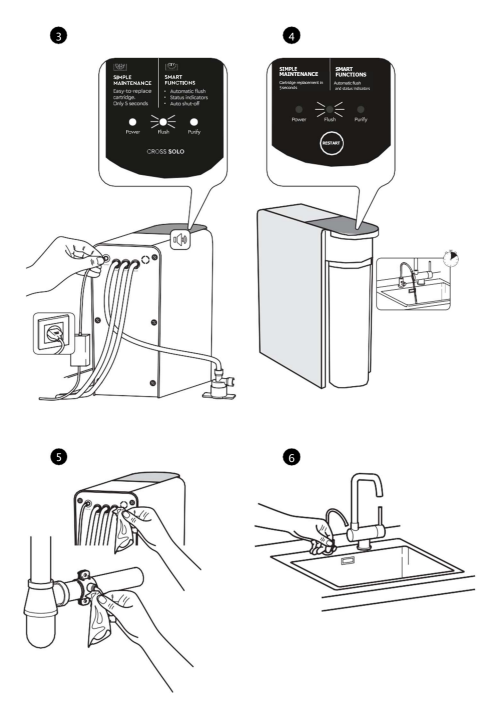


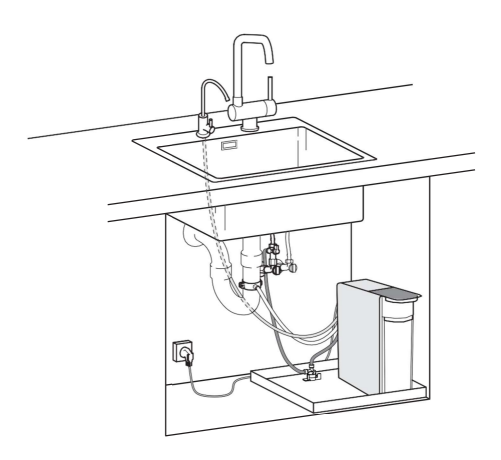
9

FIRST FILTER START-UP

- Open the cold water supply valve.
- 2 Open the purified water facet.
- 3 Connect the power adapter to the power outlet on the connection panel. A short beep will sound, and three indicators will light up in blue. The filter will automatically flush for 18 seconds.
- 4 Flush the filter for an additional 10 minutes by opening the purified water facet. Indicators 1 and 3 will stay on, while indicator 2 will blink. After 10 minutes, close the purified water facet.
- 5 Check all connections for leaks by wiping them with a paper towel. Ensure that all tubing is securely connected.
- 6 Close the purified water facet and make sure the faucet is not leaking. The filter installation is complete.







CARTRIDGE REPLACEMENT GUIDE



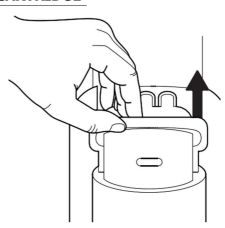
Before starting:

- 1. Close the cold water valve at the system inlet.
- 2. Unplug the filter by disconnecting the power adapter.

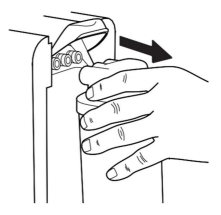
1

REMOVING THE USED CARTRIDGE

1 Open the safety lock.

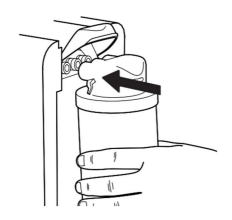


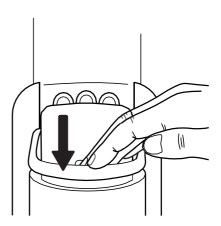
2 Remove the used cartridge and dispose of it properly.



INSTALLING THE NEW CARTRIDGE

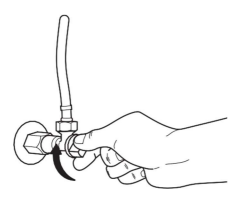
- 1 Unpack the new cartridge.
- 2 Remove the protective caps (if present).
- 3 Insert the cartridge fully into the slot.
- 4 Secure the cartridge and close the safety lock.





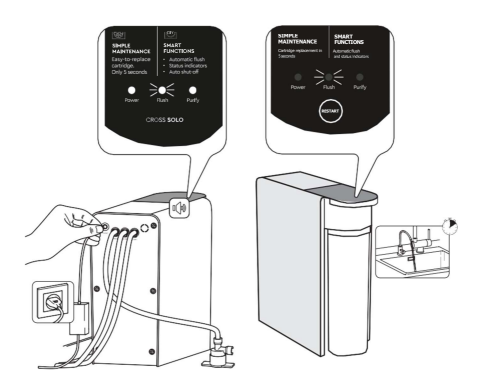
FILTER STARTUP

- 1 Open the cold water supply valve.
- 2 Open the purified water facet.



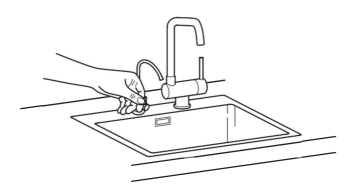


- 3 Connect the power adapter to the power outlet on the connection panel. A short beep will sound, and three indicators will light up in blue. The filter will automatically flush for 18 seconds.
- 4 Rinse the filter for a further 10 minutes by opening the purified water faucet. Indicators 1 and 2 will remain on and indicator 3 will flash. After 10 minutes, close the purified water faucet

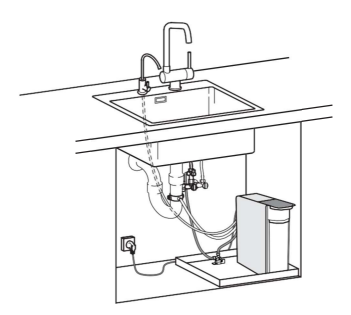


5 Check all connections for leaks by wiping them with a paper towel. Ensure that all tubing is securely connected.

6 Close the purified water faucet.



7 Cartridge replacement is complete. Your filter is now ready for use!





Attention: We recommend pouring the first two morning glasses down the drain or using them to water your flowers, as purified water after overnight non-operating may have slightly higher levels of dissolved substances due to natural membrane diffusion.