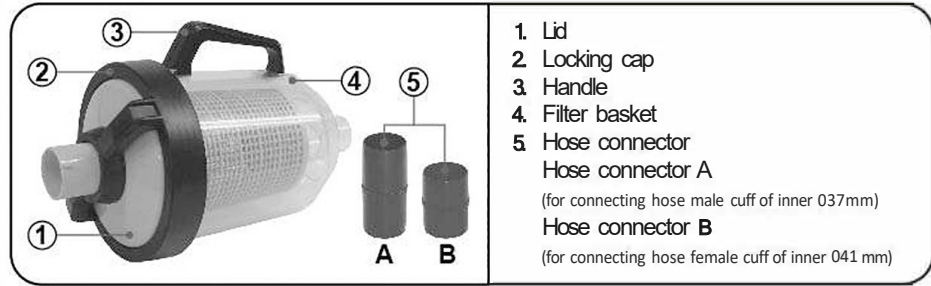


Leaf Canister

K918CBX



Note:

- This leaf canister is intended for filtering larger debris such as leaves, twigs & pebbles, etc. Fine particles such as sand may not be filtered.
- It is not recommended for low powered pumps.
- It is suitable for cleaners that require a tight-fit hose connection.
- It performs as an auxiliary filter; it does not substitute/replace other necessary filter(s) being wall skimmer basket, pump basket and cleaner pre-filter, etc.

WARNING!

- Switch off the pump to shut off the cleaner before connecting or disconnecting the canister to/from the cleaner hoses.
- Stop using the canister if you detect any damage.

The nozzle at the top of the canister lid is to be connected with the hose male cuff of outer 037mm, while nozzle on the other end is to be connected with the hose female cuff of inner 037mm. (Fig.1)

Tips: To distinguish the male and female cuff, the male cuff has a smaller diameter than the female cuff. You can insert the male cuff into the female cuff.

For hoses with inner 037mm male cuffs and inner 041 mm female cuffs, you are required to connect both A and B connectors to the canister at first. Make sure that the longer connector "A" is connected to the top of the canister and short connector "B" is connected to the other end as shown. (Fig.2)

Connecting the canister to the cleaner hose

In order to connect the hoses to the canister or "A" & "B" hose connectors, slide the hose towards them as far as possible.

Prior to connecting the canister, ensure the cleaner hoses are connected in a way to ensure the male hose cuff is facing the pool suction point (e.g. dedicated suction line, pool vacuum hole & wall skimmer, etc.) (Fig.3)

After filling it with water, the canister can become heavy and could possibly cause the cleaner to lean backwards if it is connected too close to the cleaner. You are recommended to start positioning the canister between the 2 hose sections which are close to the pool suction point and keep the canister immersed in water. If necessary, move the canister forward towards the cleaner section by section until the cleaner is resting flat on the bottom of the pool and operating properly. If cleaner leans backward, move the canister forward to the suction point as far as possible while the canister is kept immersed in the water still.

ATTENTION: Canister may trap air if it is exposed. This may cause a loss of suction power, which can cause cleaner to move slowly or even fail to climb walls.

Care and maintenance

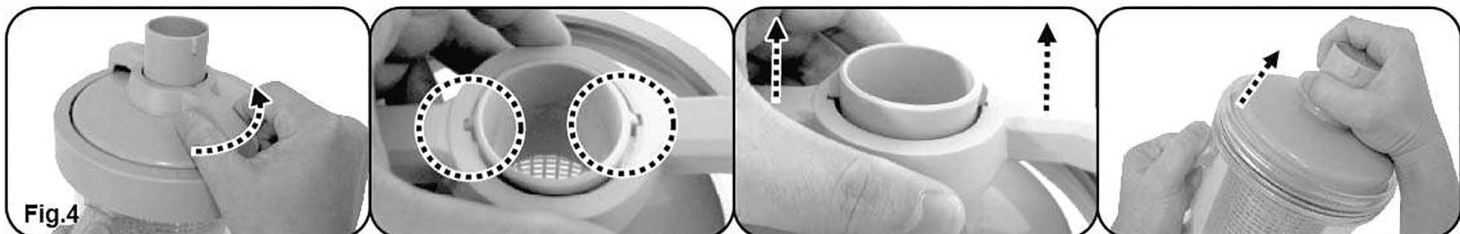
Clean the canister basket before and after use.

To clean the basket, hold the handle with one hand and hold the rib on the locking cap with your other hand. Unscrew the cap until it is released and that the 2 notches on top are aligned to the small ribs on the nozzle on the lid. (Fig.4)

ATTENTION: Beware of entrapping fingers under the rib.

Remove the lid by prying the side of the lid.

If the lid is too tight, attempt swaying the lid while applying force. Remove the lid and then clean the filter basket.



Reverse the steps to reinstall the unit. Make sure the lid O ring is in place.

Note: Regularly check if the filter basket is full. Clean the filter basket immediately if the flow becomes too weak to operate the cleaner.

Before storing the unit, be sure to clean the basket and rinse the whole unit with clean water, then dry it with damp cloth. Store disassembled items far from pool chemicals and children's reach.

