

PUTTING
PURITY
BACK INTO
WATER



Waterlife

Little Star
GOLD

MANUAL

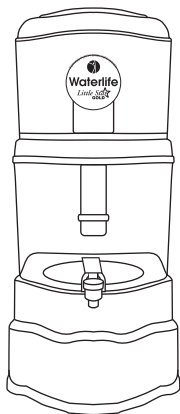


18 Ltrs.

IMPORTANT INSTRUCTIONS

- 1) Avoid exposure to direct sunlight as it may damage the “Little Star Gold” Storage Water Purifier.
- 2) Always keep the “Little Star Gold” Storage Water Purifier in a clean, dust-free environment.
- 3) Keep both the storage containers clean. You should wash them at least once in a week with water.
- 4) Do not use sharp objects like forks, spoons, knives, etc. to clean any component of your “Little Star Gold” Storage Water Purifier.
- 5) Handle your “Little Star Gold” Storage Water Purifier with care and ensure that you do not drop any part from a height.

KNOW YOUR PURIFIER



SYSTEM FEATURES:

- High-end Ultra Filtration membrane to eliminate Bacteria, Virus and Cysts.
- Sediment and Activated Carbon Cartridge to remove bad odour and improve the taste of water.
- Extra high bottom to facilitate easy filling of glass and bottles.
- Transparent Raw Water and Product Water Tank is made up of FOOD Grade ABS Plastic.
- Ample Treated Water Storage for dispensing Pure water whenever needed.

THE MOST ADVANCED AND USER FRIENDLY WATER PURIFIER



No more Boiling of water



No more wasting of domestic fuel



No electricity needed for system operation



No running water connection needed



No plumber needed for installation



No chemical needed for cleaning



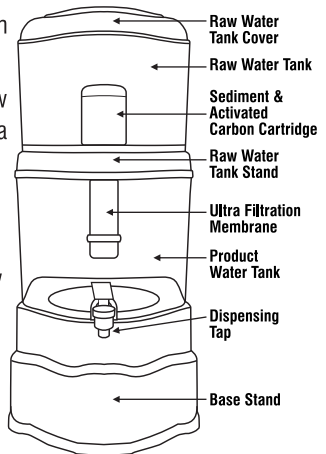
No tools required for system installation



No hammering nails in the wall

INSTALLATION PROCEDURE

1. Place the base on the table or the platform where the system is to be installed.
2. Place product water tank on the base.
3. Place raw water tank base on top of the product water tank.
4. Place Sediment & activated carbon cartridge inside the Raw water tank with threaded portion protruding out of the bottom hole.
5. From outside put the silicon washer on the activated carbon extruded block cartridge nipple.
6. Secure the Sediment & activated carbon cartridge with the lock nut.
7. Now the Sediment & activated carbon cartridge is installed in the raw water tank.
8. Install the adapter on the threaded portion after the lock nut.
9. Install the ultra filtration membrane on the adapter.
10. Place the raw water tank on the raw water tank stand so that the ultra filtration membrane is hanging inside the product water container.
11. Fill the water in the raw water tank.
12. Closed the raw water tank with raw water tank cover.
13. Drain the first 10 litres of treated water from the product water tank.
14. Now the system is ready for usage.



TREATMENT STAGES:

Four Stages of precision treatment for safe water:

Stage – I Surface Sediment Filter to remove visible and invisible suspended impurities from the raw water.



Stage – II Sediment & Activated Carbon Cartridge to remove bad odour and improve the taste of water.



Stage – III Surface Sediment Filter to remove invisible suspended impurities from the water down to < 10 Micrometer.



Stage – IV High-end Ultra Filtration membrane of porosity 0.01 Micrometer to eliminate invisible Bacteria, Virus and Cysts.

CLEANING INSTRUCTIONS

Cleaning Sediment Filter:

1. Clean Sediment Filter at least once a week or as often as necessary.
2. To clean, simply hold them under running water.
3. You may use a brush or a soft fabric to clean.
4. Do not use any sharp edged tools like knives, spoons, forks, etc.
5. Do not use hot water.
6. Sediment Filter may change color with use over time, due to quality of input water. However, change in color does not impact their ability to remove the minutest visible impurities in water.

C) Note:

- ✓ Ensure Silicon washer is there below the Carbon Filter Cartridge before tightening.
- ✓ In case, Sediment & activated carbon cartridge is too dirty, we recommend to clean and reuse it.
- ✓ For further replacement, visit your nearest “Little Star Gold” outlet / Dealer or call us on 1800 420 9696.

TECHNICAL SPECIFICATIONS

Model	: Little Star Gold
Item	: Membrane based UF Technology, non-electricity based Water purifier
Membrane Type	: Hollow Fibre

UF membrane

Capacity	: Total Storage Capacity - 18 Ltrs.
(Volume)	: Upper Tank Capacity - 8 Ltrs. Bottom Tank Capacity - 10 Ltrs.
Material of	: ABS food-grade plastic Construction
Gross Weight	: 3.5 Kgs
Net Weight	: 2.6 Kgs
Dimensions (Cms)	: 29.4 L x 33 W x 62 H

ULTRA MEMBRANE REGENERATION PROCEDURE (MONTHLY ONCE):

1. Collect at least 1500 ml of treated water in a clean container.
2. Remove the Ultra Filtration membrane (refer installation procedure).
3. Suck the already collected treated water in UF Charger (syringe type).
4. Place the UF charger outlet at the outlet port of the UF Membrane.
5. Push the knob to empty the UF Charger instantly.
6. Dirty water shall flow out from the other end of UF Membrane.
7. Repeat steps 3 - 6 till the clear water is observed.
8. Install UF Membrane back in the system (refer installation procedure).
9. Now System is ready for use.

WARRANTY

Warranty Period	Six Months Manufacturer Warranty.
Service Type	To get the product repaired or inspected, the customer needs to carry the product to the nearest authorized service centre.
Warranty Type	Within warranty period, authorized service centres will repair or replace any defective part, if required, to rectify the problem.
Warranty Summary	The company offers warranty on this product for repairing or replacing defective parts, free of cost, against any manufacturing defects. Please note, your Invoice can act as Warranty Card in case of warranty claim.
Covered In Warranty	Parts and Labour.
Not Covered In Warranty	Warranty shall not cover any defects caused by misuse, commercial use, abuse, accident, or repair by unauthorised dealers. Warranty does not extend to cabinets, tap, knobs, labels, consumables or accessories. Warranty does not cover risk to the product caused by accident & mishandling.



Waterlife

Putting purity back into water

An ISO 9001:2008 Certified Company

WATERLIFE INDIA PRIVATE LIMITED

Corp. Office: Plot No.9, Sai Nidhi, 2nd Floor, Krishnapuri Colony,
West Marredpally, Secunderabad 500 026.

www.waterlifeindia.com

Toll free Number : 1800 420 9696