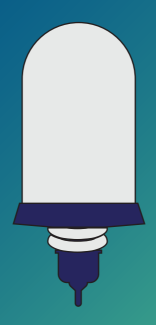


USER INSTRUCTIONS



Nazava Water Filters

<u>Do</u> It Yourself Kit

SPECIFICATIONS

Purifies







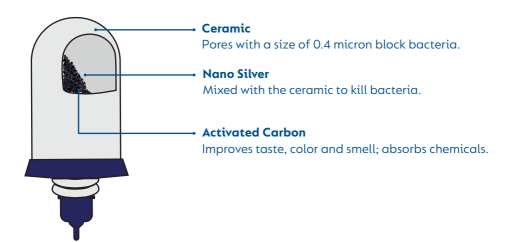


Well water

Tap water

Rainwater

River water









This product has been tested as part of the WHO International Evaluation Scheme for Household Water Treatment Technologies.



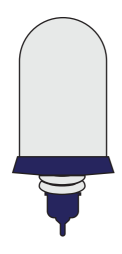






plastic Tested in over 30 laboratories

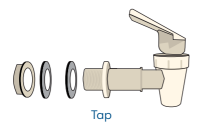
CONTENTS OF THE NAZAVA DO IT YOURSELF KIT



Nazava Ceramic filter element



Sticker upper container





End of life indicator



Hose



Instruction sticker for lid







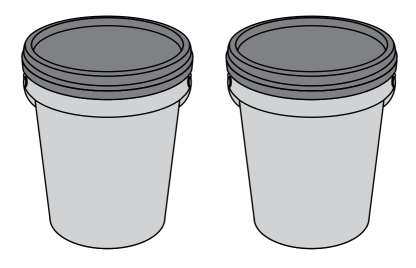
Indicator Stickers for holes



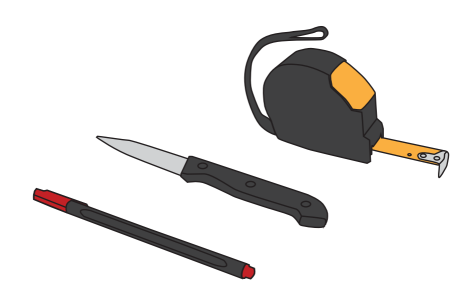
Sponge

CONTENTS OF THE NAZAVA DO IT YOURSELF KIT

2 foodgrade buckets with flat bottoms and flat lids

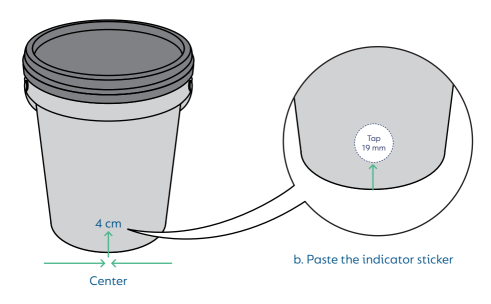


Tools required

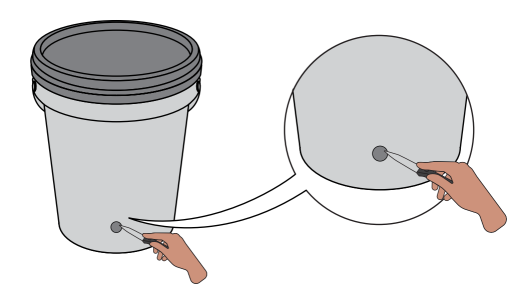


Step 1: Make a hole for the tap in the lower bucket

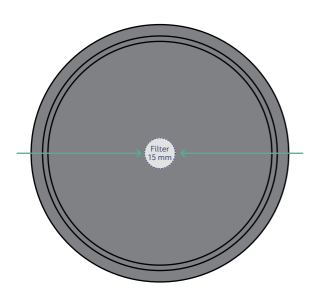
a. Measure 4 centimeters from the bottom of the bucket



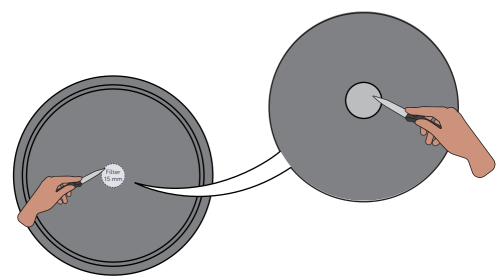
c. Make a hole with a knife with a sharp edge



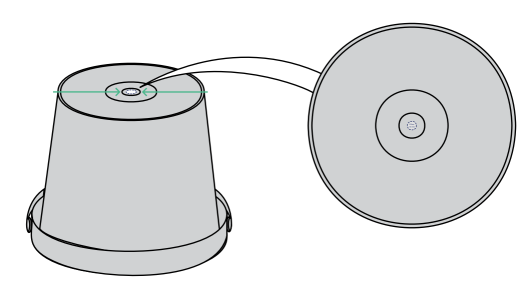
Step 2: Make a hole for the filter element in the lid of the lower bucket. a. Paste the indicator sticker in the middle of the lid.



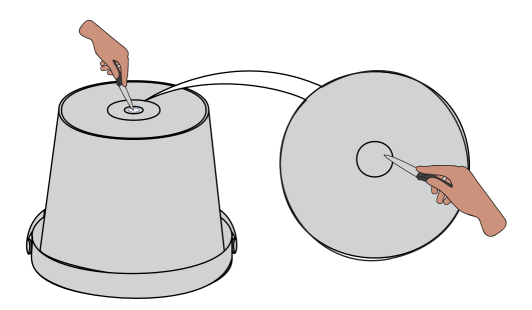
b. Make a hole with a knife with a sharp edge



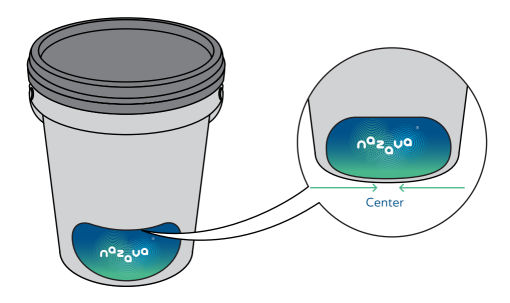
Step 3: Make a hole for the filter element in the bottom of the upper bucket a. Paste the indicator sticker in the middle of the bottom of the upper bucket



b. Make a hole with a sharp-edged knife



Step 4: Paste the sticker on the upper container



Step 5: Paste the instruction sticker on the lid



INSTALLATION

1. Wash your hands with soap

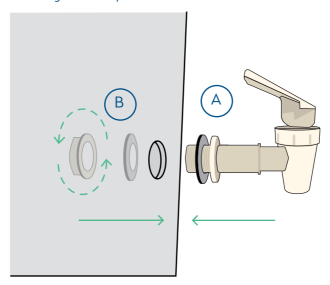


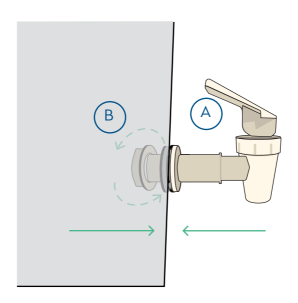


INSTALLATION

3. Tap installation

- a. Remove the nut and seal B attached to the tap. Leave seal A on the tap b. Install the tap and seal A from the outside of the lower container into the hole.
- Install seal B and tighten the nut from inside the container by turning the nut clockwise. Tighten firmly.



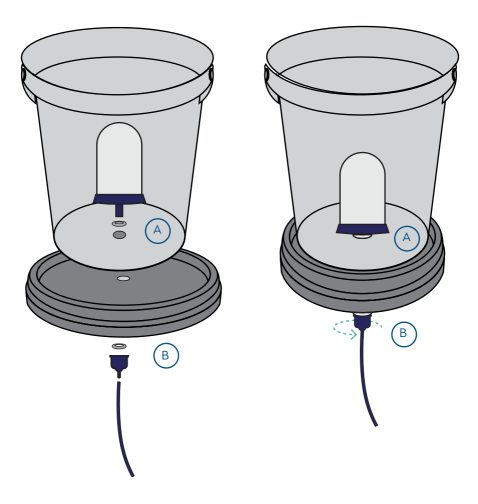


INSTALLATION

4. Ceramic Filter installation

- a. Remove seal B attached to the ceramic filter. Leave seal A on the filter.
- b. Install the ceramic filter and seal A into the hole inside the upper container.

Install seal B and tighten the hose at the bottom of the container by turning the nut clockwise. Tighten firmly.



c. Place the upper container with the ceramic filter on top of the lower container. Cover the upper container with the lid.

FIRST USE

- 1. Make sure all parts are correctly installed.
- 2. Pour WELL WATER, TAP WATER, RAINWATER, or RIVER WATER into the upper container.



- 3. Throw away the first 15 liters of filtered water or when the lower container is full.
- 4. Refill the upper container. Wait for the water to filter into the lower container. After that, the water is safe to drink.



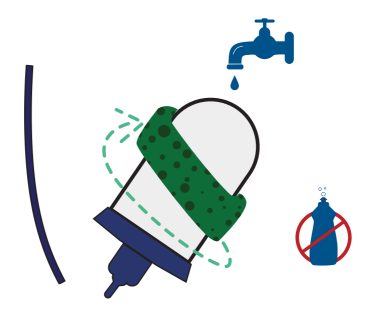


MAINTENANCE

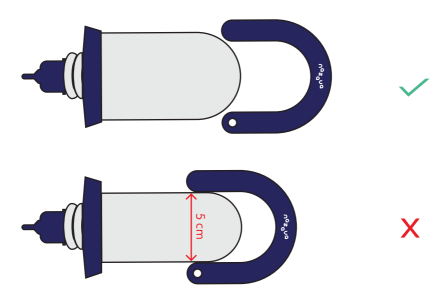
1. Remove all parts of the water filter



- 3. When the filter is clogged, scrub using a sponge under running water
- 4. Do not use detergent to wash the filter



REPLACEMENT



Can filter up to 7000 liter $\!\!\!^*$ and needs to be replaced when diameter is less than 5 cm or after 3 years.

*Depending on water quality.

TIPS

- 1. To increase filtration speed:
 - a. Fill the upper container until full.
 - b. Install the hose, it will increase flow speed by 50%.
- 2. Fill the water filter in the afternoon, you will have enough water in the morning.



* Only valid for manufacturing faults



Just filter it.

Produced by: Nazava – PT Holland for Water

Contact us for more information or questions: Info@nazava.com

+62-22-66-49061

www.nazava.com

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Nazava Water Filters



Customer Service (+62) 813 60862522