

Alka Xtra

Important Installation Notes:

Carefully follow these instructions to avoid equipment damage or health risks.

Professional Help: We strongly advise professional installation to guarantee system integrity and performance. Incorrect setup may lead to equipment damage or ineffective filtration, for which lonza cannot be held responsible.

Initial Flushing:

- Flush the Active Pure XTRA pre-filter for 4 minutes before adding the Alka spring filter.
- After installing and flushing the Active Pure XTRA, do the same for the Alka spring filter.
- Flush any filter for 2 minutes if unused for more than 2 days.
- If using as pre-filters for an ionizer or hydrogen machine, flush before connecting.
- Always check for leaks following installation.

Do you prefer video



Do you prefer video



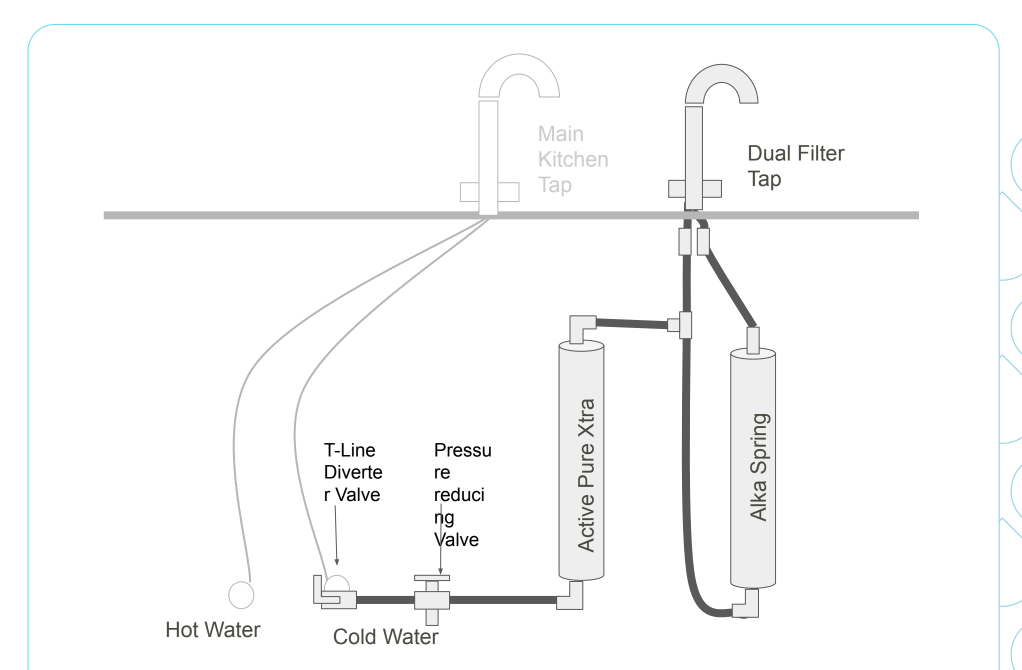
Instruction ? Scan Code for a brief video on how to insert/remove tube from john guest fittings

Instruction? Scan Code for a brief video on how to cut the tubing

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Choosing Tap Location: Determine the tap's placement on your sink and drill a suitable hole.

Water Connection: Attach the T-line diverter valve to your cold water supply line.

Filter Installation: Follow the provided diagram to install the filters in the correct sequence. Note: This diagram is for a dual source filter tap. A single source tap would not require the T junction

System Specifications:

- Pressure Range: The system operates best between 15 55 PSI. A pressure reducing valve is mandatory for pressures above 55PSI.
- Temperature Range: Ensure the system operates within 5 40°C to avoid damage.
- Flow Rate: Adjust the T-line valve to achieve a steady flow rate of approximately 2 liters per minute, crucial for ensuring effective filtration.

Mounting the System: Use the included wall brackets to secure the system and cartridges inside a cupboard, aiding in stability and space management.

