

KD-FLT-KIT01 is an optional filter for the KD-CLN-LP200S ultrasonic record cleaner. It allows a reservoir filled with distilled water to last several times longer between water changes (approximately 500 discs). The actual quantity of records will vary based on individual disc conditions, water quality, and personal preference.

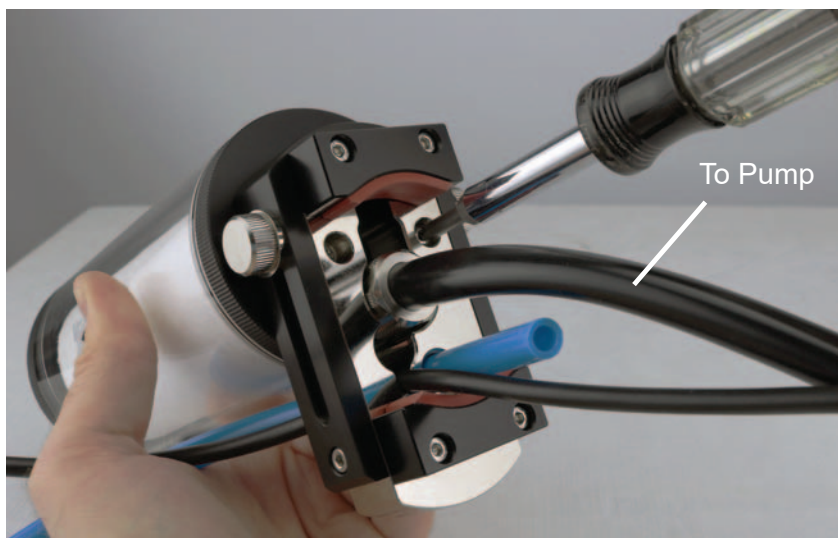


The filter will be located on the black supply tubing. It can be attached directly to the reservoir mounting bracket, or placed elsewhere on the tubing. The filter can operate in a vertical or horizontal orientation.

If you are installing the reservoir bracket for the first time, refer to the KD-CLN-LP200S user manual for installation of the tubing and pump wire. These should be connected to the record cleaner before installing the water filter.

Install the compression fittings on both ends of the filter. Cut the black supply tubing at the location in which you will install the filter.

An arrow on the reservoir's housing shows the direction of water flow (toward the LP cleaner).



If the filter will be attached to the reservoir bracket, use the two included screws and assemble from beneath the bracket.

The inlet (bottom) compression fitting will sit in the large center hole of the bracket. This is the tubing that connects to the pump.

The rotating clip on the reservoir is used to hold the pump wire and drain tubing for organizational purposes. They should be routed through it.



If the filter is mounted to the reservoir bracket, complete installation by attaching it to the water container, or else simply resting it on top of the lid. (This is described in the KD-CLN-LP200S user manual.)

An extra replacement filter is provided, and more are available from Klaudio. Access the filter core by unscrewing either end cap from the housing. A strap wrench can be used if needed.

