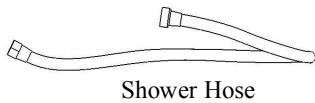
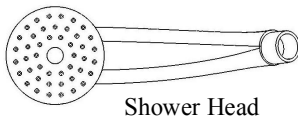
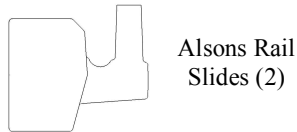
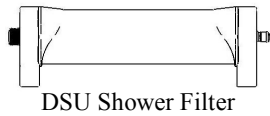


Nephros DSU™ – Shower Installation Instructions

PARTS LIST



PROCEDURE

Note: Prior to handling new filters it is recommended that one wash their hands and if possible use latex gloves.

- Make sure the shower valve is turned off.
- Remove the existing shower head and hose from the water supply pipe.
- Connect a new water supply line by the 1/2" NPSF fitting to the pipe.
- Connect the CPC quick connector to the other end of the water supply line.
- Remove the two end caps from the Alsons glide bar, so the mounting holes are exposed.
- From the open ends attach two additional Alsons rail slides to the bar, making sure the pins point in the same direction as the one already mounted.
- Remove the DSU from its package and mount it on two of the rail slides. (see Fig. 1)
- Place the glide bar vertically against the shower wall in a position near the water supply pipe.

- Verify that the water supply line can be connected to the filter port without stretching or kinking.
- Once the location is verified mark the mounting hole locations of the glide bar.
- Remove the filter from the slide pins and set it aside.
- Mount the glide bar with the screws included in its package and replace its end caps.
- Mount the DSU on the lower two pins ensuring the flow direction arrows point away from the water supply line.
- Remove the new shower hose from its package and connect one end to the bottom (threaded end) of the filter.
- Attach the Alsons hand shower swivel to the new shower head and attach the assembly to the other end of the shower hose.
- Attach the swivel to the top slide pin on the glide bar.
- Connect the CPC fitting to the filter inlet. The entire assembly should look like Figure 2.
- Turn on the water supply and allow water to run for a few minutes to purge all the air out of the filter.
- Check for leaks and tighten any fittings if necessary.

Fig. 1



Fig. 2



Manufacturer:

Nephros Inc.
3960 Broadway
New York, NY 10032 USA
212-781-5113