

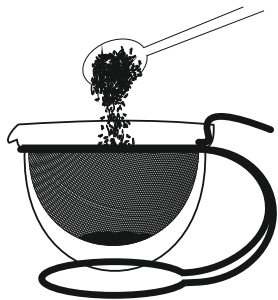
mono

Teapots

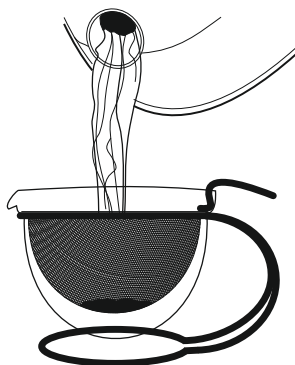
Usage

Care

Preparing tea



Place the desired quantity of tea in the strainer.



Pour hot water over the tea. Depending on the variety, the temperature may vary for the best flavor development. Put the lid on and let the tea brew according to the package recommendations.

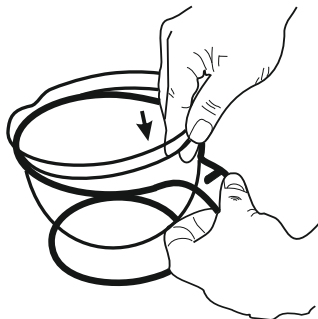


Take off the cover. Remove the strainer. Attach the cover again, turning it through 180 degrees so that the spout is free to pour and serve the tea.

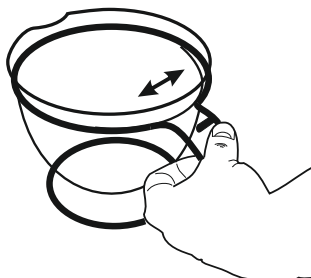
Filio glass removal



Press the frame wide apart at the handle with thumb and forefinger. (Alternatively, place the jug upside down on the table, pull the handle apart with both hands and lift the frame off the glass jug).



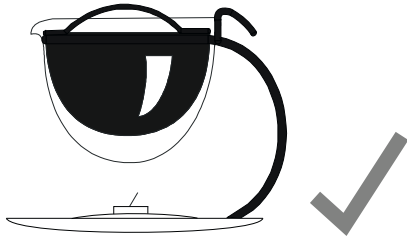
Remove the glass upward on the frame side.



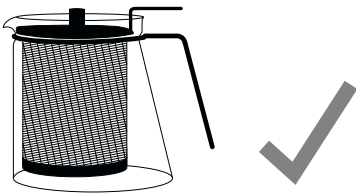
To insert, bend the frame apart at the handle, angle the glass bowl towards the front (spout) and press down on the handle side.

Teapot cleaning

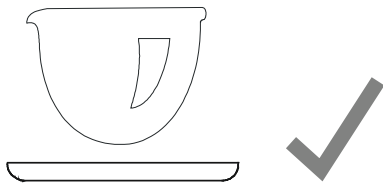
Mono Filio



Mono Ellipse



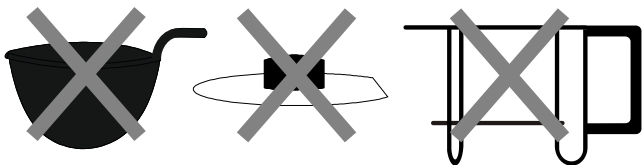
Mono Classic



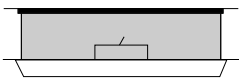
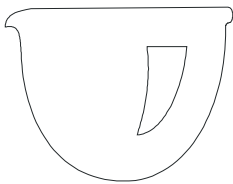
All Mono Filio teapots as well as their tea strainers, frames and lids can be put in the dishwasher for cleaning. You do not necessarily need to take the tea glass out of the rack for this. Any discoloration of the tea strainer due to frequent black tea preparation is completely removed in the dishwasher. In the case of stubborn discoloration, repeated cleaning may be necessary.

With the Mono Ellipse teapot, the tea glass cannot be separated from the handle, please put this jug completely in the dishwasher.

Because of the plastic handles on the Mono Classic teapots, we recommend cleaning the frame, sieve and lid by hand. The glass can be cleaned in the dishwasher.



Teapot spare parts and accessories



For all Mono teapots you can get all spare parts and additional accessories in specialized stores or on www.mono.de.

Should your teapot glass ever break, please dispose of it in the residual waste or at a recycling center. Heat-resistant glass must not be disposed of in waste glass collection containers, as the high melting point of heat-resistant glass causes problems in glass processing.