How to Disassemble

 Separate the upper from the lower part and remove the tray and the lid.



Remove the upper bowl from the rubber valve. Be careful not to break the glass. If not removed smoothly, dampen before turning the valve.



 Loose the adjusting lever by turning it to the left. Pull it off.



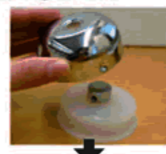
Tight-sealed Rubber Valve

In case water does not drip even when the adjusting lever is turned to the right, separate the rubber valve cover/ring and squeeze the knob of the rubber valve to free the metal ball from adhesion.

4 By pressing down the rubber valve from above, slowly remove the valve and its cover from the watershed container cover.



Semove the rubber valve from its cover by pushing the part of the valve back through the hole at the base of the cover. Remove the ring as well.





Make sure no parts are missing.



How to Assemble

Place the rubber valve on the watershed container cover.



Turn it back and attach the ring to the knob of the rubber valve.



Make sure to align the hole of the ring and that of the watershed container cover.

3 Place the rubber valve cover.



Make sure to align the hole of the rubber valve cover and that of the watershed container cover.

4 Adjust the rubber valve so that its edge comes out through the hole of the rubber valve cover.



The valve's edge must come out. ⑤ Insert the adjusting lever and turn right.

Make sure no parts are missing before

starting to assemble.



6 Put the upper bowl on while holding the rubber valve cover and the rubber valve down. Dampen the valve for easier assembling.



Put the basket on the lower bowl and the watershed container on the basket.



8 Place the lower part on the tray and the upper part on the lower part. Place the lid and make sure that the lid spring is properly fit in.

