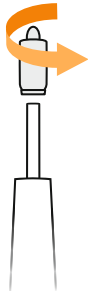
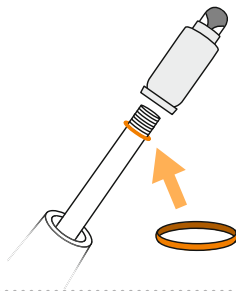


- 1 Remove the device from the water pressure.
- 2 Then pull the glass protection over the head valve with a powerful jerk.

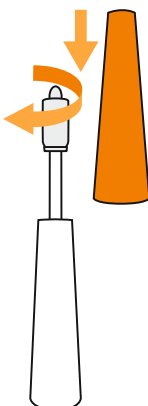
Tip: Soak the glass protector in warm water to make it more flexible before taking up again.



- 3 Now the head valve can be unscrewed. To do this, hold the valve tube and turn off the head valve at the end counterclockwise.



- 4 Please check if the sealing ring on the lower thread of the valve stem is still in order and replace it if necessary.



- 5 The new head valve is now reassembled in reverse order. It's important that the new sealing ring is attached in the recess at the lower end of the thread.
- 6 Screw the head valve firmly.
- 7 Put glass protection over the head valve with a powerful jerk – done.
- 8 Adjust water pressure and check successful replacement.