

**26L-1801B**



**400136**

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Version: 2.0

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**Original assembly instructions**

## Technical Specifications

<b>Name:</b>	<b>Two handle mixer 26L-1801B</b>
Item No.:	<b>400136</b>
Material:	Brass, steel
Handles material:	Metal (EUR)
Flow at 3 bar:	Outlet quantity: 16 l/min., jet regulator: 26 l/min.
Jet regulator mouthpiece, in mm:	55
Swivelling tap, in °:	180
Diameter of table borehole, in mm:	30 - 35
AG connection:	1/2"
Attachment with threaded coupling:	3/4"
Water connection:	1/2"
Dimensions (W x D x H), in mm:	515 x 415 x 1.430
Weight in kg:	6,8

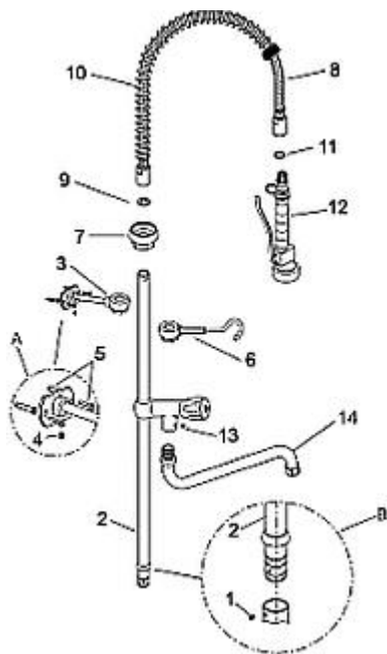
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We reserve the right to implement technical modifications!

## Version / Characteristics

- Fitting type: two-handle mixer
- Mixer with dish-washing rinser shower arm
- Valve type: stainless steel valve-seat
- Assembly type: single-hole borehole
- Jolt-free
- Setting ring for permanent operation
- Highly resistant to impact, abrasion, wear and tear
- Chemical resistance in broad temperature range
- Excellent corrosion-resistance
- Low friction coefficient

## List of Parts



1. Screw
2. Stainless steel pipe
3. Wall retainer
4. Hexagonal socket head screw
5. Bolts (2 pcs)
6. Rinser shower arm hook
7. Spring holder
8. Flexible hose
9. Seal
10. Spiral spring
11. Seal
12. Rinser shower arm head
13. Outlet valve pipe screw
14. Tap

Fig. 1

## Assembly

1. Mount the supplied mixer to the drainboard sink table.
2. Undo the screw (A) / (Fig. 1) from the fitting. Insert the stainless steel pipe (2) into the borehole. Make sure that the O-ring is in correct position. Direct the lower end of the stainless steel pipe (2) towards the borehole (detail B). Tighten the screw (1), do not damage the pipe seal.
3. Mount the wall holder (3) on the wall at the right height. Fit the wall holder (3) over the stainless steel pipe (2). In case the wall holder (3) is too long, undo the hexagonal socket head screw (4) on the round flange and shorten the wall holder (3) with a metal cutting saw. Refit the holder in the round flange and tighten firmly the hexagonal socket head screw (4). Mount the wall holder with the supplied bolts (5) to the wall (detail A). Tighten the nuts with the 32 mm screw wrench or chrome plated pliers.
4. Fit the rinser shower arm hook (6) over the stainless steel pipe (2), but do not fix it yet.

5. Fit the spring holder (7) with the nut towards the bottom on the stainless steel pipe (2). Fit the protective ring at approx. 20 cm from the upper end of the stainless steel pipe (2) and tighten it with the 32 mm adjustable wrench. Make sure that the spring holder (7) is properly fitted and does not slide along the stainless steel pipe.
6. Fit the flexible hose (8) and the seal (9) at the upper end of the stainless steel pipe (2).
7. Tighten by hand, not using the adjustable wrench, the rinser shower arm head (12) and the other end of the flexible hose (8). Place the supplied seal (11) between the rinser shower arm head (12) and flexible hose (8).
8. Undo the pipe outlet valve screw (13) that is fitted on the stainless steel pipe (2). Fit the outlet (14) and re-tighten the screw (13). Pay attention not to damage the outlet seal and that the outlet (14) swivels freely.
9. Then, adjust the height and position of the rinser shower arm hook (6). Fit the rinser shower arm hook (6) with the 32 mm adjustable wrench. Verify that the rinser shower arm hook does not slide along the pipe and does not move sideways.
10. Connect the supplied hot and cold water hoses to the water supply and drainage system.
11. When the installation is completed check if the rinser shower arm works correctly. Close the rinser shower arm head (fit the ring upwards and release the lever). Open the water supply to the fitting and check for any possible water loss. Then, verify if the hand-operated rinser shower arm works well during opening and closing.

## **ATTENTION!**

**The plumber performing the installation is responsible for installation according to the EN1717.**

## Operation Instructions

- Unless the water softening device or anti-scaling filter has been already fitted, we recommend to install them as limescale and water impurities might damage the fitting.
- When not in use, close the fitting handles.
- Avoid sudden and abrupt movements of the tap cock.
- Never hang any objects on the tap cock.

## Cleaning

### **ATTENTION!**

**Do not use any aggressive or coarse cleaning agents, nor containing acids.**

**Do not use scouring sponges or synthetic cloths, etc.**

1. Keep the rinser shower arm surface clean and dry to avoid limescale deposits and corrosion.
2. Before cleaning, make sure the fitting is cold.
3. To remove limescale stains from the fitting, use water with neutral cleaning agent.
4. To remove soiling and the remains of the cleaning agent, wipe the surfaces with a cloth soaked in clean water.
5. Then dry it thoroughly using a soft cloth.
6. Do not let the seals have contact with cleaning agents.

