



Bottle Trap

Installation Guide

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Bottle Trap Installation Guide



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Product Parts

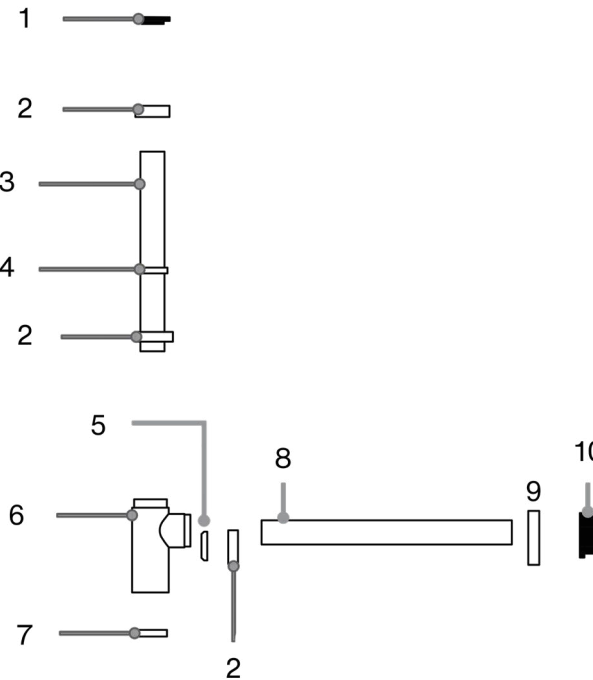


Tools and Materials Required

- Dry cloth
- Bucket
- Tape Measure
- Protective Gloves
- Metal Saw, File or Sandpaper

Important Information

- Check the product thoroughly for any damage before assembly.
- Wear suitable protective gloves during installation.
- Do not use abrasive cleaning products.



Parts Identification

1. Upper Sealing Ring	6. Odor Trap
2. Union Nut (3x included)	7. Clean Out Cap
3. Waste Tube	8. Wall Pipe
4. Sliding Tube	9. Dress Ring
5. Lower Sealing Ring	10. Rubber Outlet Seal

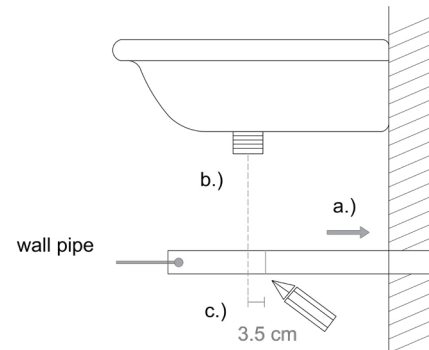
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Installation Method



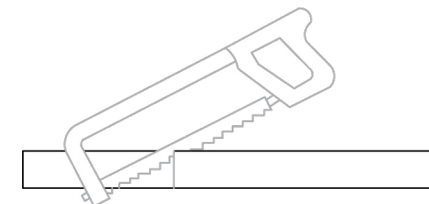
Step 1.

- Push the wall pipe (8) into the waste water connection.
- Determine where the center of the basin waste aligns with the wall pipe. Mark the center using a pencil on the wall pipe.
- Now measure a distance of 3.5cm from the center mark the mounting wall. Mark this as the cutting mark.



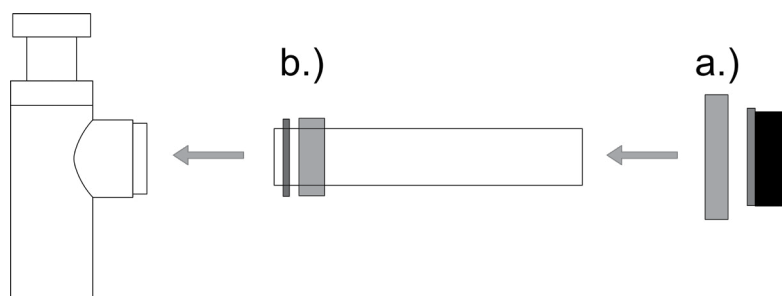
Step 2.

- Use a metal saw to shorten the pipe at the cutting mark. (Tip: Wear safety gloves when shortening. It is important that the cut is vertical, and the surface is as smooth as possible)
- After shortening, be sure to deburr the cut surface with a file or sandpaper.



Step 3.

- Slide the dress ring (9) and rubber outlet seal (10) onto the wall pipe (8).
- Screw the wall pipe to the lower sealing ring (5) and the Oder trap (6) with union nut (2).

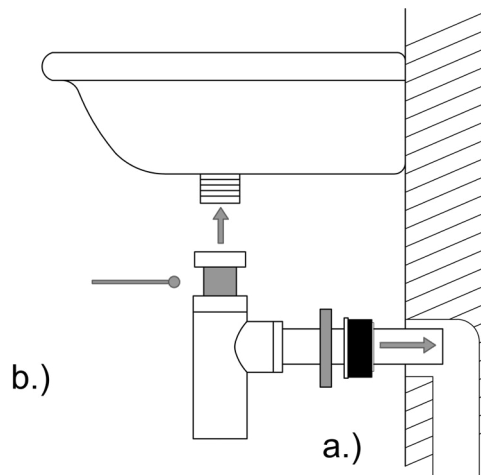


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Installation Method

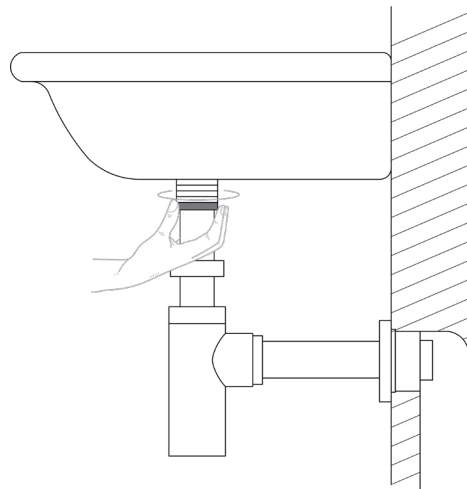
Step 4.

- Push the wall pipe (8) towards the wastewater connection and move the dress ring (9) and rubber outlet seal (10) towards the wall to seal the connection.
- Adjust the length of the waste tube (3) upwards towards the basin drain. If the tube is too long it must be shortened with a metal saw.



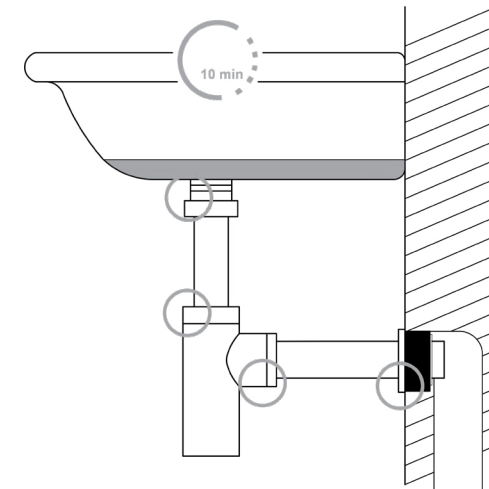
Step 5.

- Screw the union nut (2) of the waste tube onto the basin.



Step 6.

- Place a bucket under basin & bottle trap. Fill the basin with water and wait 10 minutes.
- Now test at the marked points whether water has leaked out.



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Cleaning your Bottle Trap



- Overtime, decomposed organic material forms which can smell unpleasant and prevent drainage. It is important to clean your bottle trap often to reduce potential blockages. As a precaution, wear protective gloves when cleaning your bottle trap.
- Place a bucket under the bottle trap. Using the opening tool provided, open the Clean Out Cap (7). Clean all internal and external surfaces and rinse the bottle trap with clean water.
- Once cleaned, re-screw Clean Out Cap (7) onto Odour Trap (6).

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