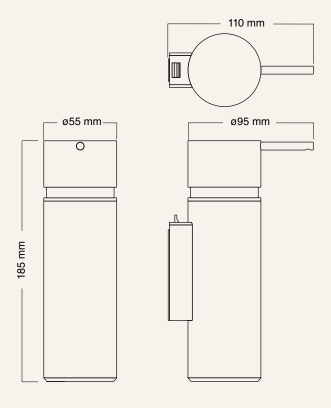


SOAP DISPENSER 1927, FOR WALL

DESIGNED BY BØNNELYCKE MDD

PRODUCT DETAILS, TECHNICAL DETAILS AND FITTING INSTRUCTIONS



MATERIAL: STAINLESS STEEL
AVAILABLE IN THE NINE FROST FINISHES:



N1927 BRUSHED STAINLESS



O1927
POLISHED
STAINLESS



N1927-BOC BRUSHED COPPER



N1927-C POLISHED COPPER



N1927-BMG BRUSHED GOLD



N1927-GO POLISHED GOLD



N1927-BCB BRUSHED BLACK



N1927-B MATT BLACK



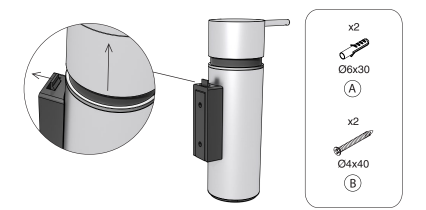
N1927-W MATT WHITE

BEFORE MOUNTING

The dispenser features a two-part wall mounting bracket: one part is fixed to the dispenser, and the other is screwed onto the wall.

The dispenser can be easily attached or detached by sliding it into place until it clicks, and releasing it via a small locking tab.

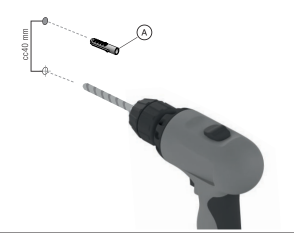
To mount the soap dispenser on the wall, you'll need to take detache the part for the wall.



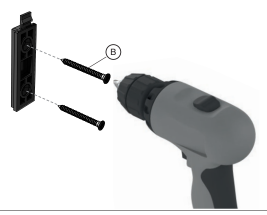
MOUNTING

Place the Soap dispenser in the desired position and mark the screw holes as illustrated, with a CC distance of 40 mm.

Drill the marked holes using a 6 mm drill bit and insert the enclosed \emptyset 6x30 mm wall plugs A.



Secure the insert on the wall with the enclosed Ø4x40 mm screws (B) and use a Phillips screwdriver with bit PH2 to tighten the screws.



The dispenser is now ready to be filled with liquid soap (see the guide in the next step).

Once filled, attach it to the wall by sliding it into place until it clicks securely.



ALL MEASUREMENTS ARE IN MILLIMETERS WWW.FROSTDENMARK.COM

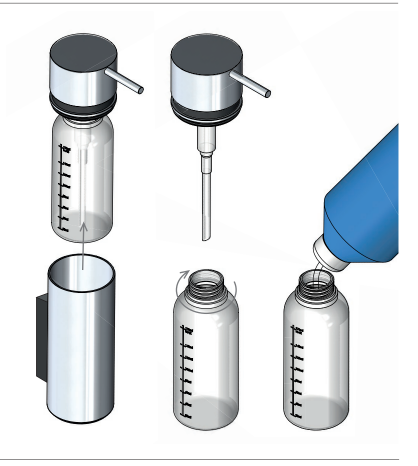
(RE)FILLING SOAP

Gently pull the top upwards to remove the soap container from the dispenser body.

Unscrew the soap container from the top part. Fill the container with liquid soap.

Screw the container back onto the top part and push the assembled top and container back into the dispenser body until its in place.

Note: please use a PH-neutral liquid soap to ensure the longevity of the soap dispenser.



CARE INSTRUCTIONS

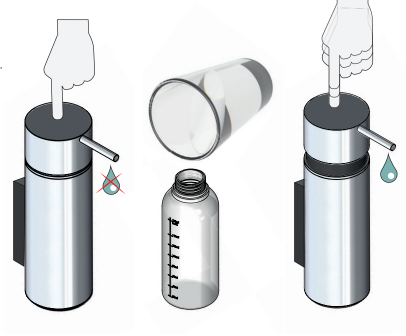
If the dispenser is not used for a long period of time and becomes clogged, pour warm water into the soap container and gently pump it to clear the blockage.

All surfaces should be cleaned with a microfiber cloth, glass cleaner or other non-abrasive and gentle agents. If stained, clean with warm soapy water. Use a soft cloth to wipe dry. Soap and cleaning agents must be regularly removed from stainless steel surfaces in order to prevent corrosion-like residues.

Never try inserting a sharp object e.g. pin into the soap nozzle. This can irreparably damage the pump and void the warranty.

Never use solvents or aggressive household cleaners like bleach, acids (e.g. descalers) or ammonia-based bathroom cleaner to clean the product.

Should brown deposits appear around the lid or pump, remove with soapy water and a soft brush. Hard deposits can be scratched off with your fingernail. In order to avoid this, try changing to a liquid soap with a neutral PH.



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CLEANING AND MAINTENANCE

Surfaces should be cleaned with a microfiber cloth, glass cleaner or other non abrasive and gentle agents.

ATTENTION:

Never use solvents or aggressive household cleaners like bleach, acids (e.g. descalers) or ammonia-based bathroom cleaner to clean the product. Steel wool and hard brushes can permanently damage the surface of the steel.

EXCLUSION OF LIABILITY

FROST accepts no liability whatsoever for damage to persons or property that occurs or has occurred as a result of improper installation or maintenance, particularly if the safety instructions and other points to note listed are not or have not been observed in full.

WARNING AND HAZARD NOTICES

Improper mounting or use can lead to accidents and serious injuries.

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