

3867-LEN Installation Guide

Parts Supplied

- 1 x HS073-1F01 hand piece (or optional HS071 hand piece)
- 1 x F02 shower hose 2000mm
- 1 x TRO6 no drill bracket
- 1 x TRO8 swivel
- 1 x A17 wall bracket
- 1 x 38WPSS wall backing plate
- 1 x A15 water restrictor (this is supplied inserted into HS073-1F01 handpiece in later models)
- 2 x 3867W4MM rubber washers (optional)



NOTE

Installation instructions for Lencare hand shower model 3867-LEN.

This product must be installed in accordance with the requirements of AS/NZS 3500.

Instructions

- 1 Turn off the water supply.
- 2 Important - Use thread sealing tape for all male to female thread joints to prevent leakage and seepage through joined parts.
- 3 Remove any existing shower to replace with the new model.
- 4 Place the 38WPSS backing plate over the water outlet pipe that will protrude from the wall. Fix the TRO6 no drill bracket to the existing water outlet at the top of the shower recess. Tighten the TRO6 on to the water outlet.
- 5 Assemble the HS071-1F01 hand piece and TRO8 hand piece together. Use additional rubber washers supplied with the hose package if needed.
- 6 Attach the shower hose to the bottom male thread on the now assembled shower head. The conical shaped end is the correct end of the hose to attach here.
- 7 Attach the other end of the hose (hexagon nut end) to the male thread on the already installed no drill bracket. Use additional rubber washers supplied with the hose package if needed.
- 8 Once assembled, locate the hole at the back of the hand piece into the pin of the no drill bracket.
- 9 Locate the A17 wall bracket in a sensible position to suit the need of users or carers. Once located, secure to the wall, using the screws and plugs provided.
- 10 The additional 3867W4MM rubber washers (x 2) are an optional addition to the kit. Use where or if required.

These instructions can be found by this link: <https://dav.group/Q7HVX> and on our Lencare website. For warranty terms please visit www.davcor.com.au/warranty

** Note - due to packaging changes, some shower kits are provided with the A15 water restrictor separate to the hand piece. This needs to be inserted into the water flow opening at the end of the hand piece. Once that is secured, the TRO8 swivel piece can be attached.



3867-CON Installation Guide

Parts Supplied

- 1 x HS073-1F01 hand piece (or optional HS071 hand piece)
- 1 x F02 shower hose 2000mm
- 1 x H23 wall outlet
- 1 x H03-CON wall bracket
- 1 x A15 water restrictor (this is supplied inserted into HS073-1F01 handpiece in later models)



NOTE

Installation instructions for Lencare hand shower model 3867-CON.

This product must be installed in accordance with the requirements of AS/NZS 3500.

Instructions

- 1 Turn off the water supply.
- 2 Important - Use thread sealing tape for all male to female thread joints to prevent leakage and seepage through joined parts.
- 3 Remove any existing shower to replace with the new model.
- 4 Position the backing plate supplied with the H23-CON water outlet wall bracket flat against the tiled wall. Place the H23-CON bracket over the backing plate. Tighten the bracket to the water outlet.
- 5 Assemble the HS071-1F01 hand piece to the conical end of the F02 shower hose. Use additional rubber washers supplied with the hose package if needed.
- 6 Attach the other end of the hose (hexagon nut end) to the male thread on the already installed wall mounted water outlet bracket. Use additional rubber washers supplied with the hose package if needed.
- 7 Once assembled, locate the hose in the claw shaped cradle positioned on the side of the water outlet bracket.
- 8 Locate the H03-CON mid wall bracket in a sensible position to suit the need of users or carers. Once located, secure to the wall, using the screws and plugs provided.

These instructions can be found by this link: <https://dav.group/Q7HVX> and on our Lencare website. For warranty terms please visit www.davcor.com.au/warranty

** Note – due to packaging changes, some shower kits are provided with the A15 water restrictor separate to the hand piece. This needs to be inserted into the water flow opening at the end of the hand piece.

