#### Products Warranty - Australia

For warranty details see our website:

https://www.faucetstrommen.com.au/warrantv/

# **Installation Guide**

IG 034 Release Date: 13.12.22

### **Pop Wastes**

## Suits Models:

34350, 34354, 34355

#### Important requirements:





Mains

500kpa

regulator

must be

fitted





Only clean municiple water supply. No bore, dam or hard water without filtration & treatment

Stronnen

Must be fitted in accordance with AS/NZS 3500 by qualified plumber

#### Cleaning

Clean only with a soft microfiber or similar cloth and warm clean water. Ensure that the cloth is clean and free of any grit or chemical. Dry tap off with a soft clean cloth. Ensure that your tap is not subject to any chemicals, building grit or any type of abrasive of polish. For care of special finishes please visit our website.

Maximum hot

water temp.

65°C

#### Maintenance

Aerators may need to be flushed from time to time if flow diminishes or stream pattern deteriorates. For Pegasi & Cascade mixers, use the aerator key provided to unscrew the aerator. You will notice a "castle" pattern around the edge of the aerator, the key engages with this allowing you to unscrew the insert easily. For Zeos models, use the aerator key to unscrew the aerator housing, you will then be able to pop the insert out the top of the housing. Rinse off the upper face of the insert with running water and gently brush clean with an old toothbrush to remove any debris before refitting the aerator.

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Water lines

must be

flushed prior

to connection

Faucet

#### Installation:

#### Basin pop wastes:

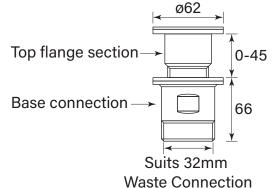
Note different connection thread sizes to suit 32mm (See Diagram A) and 40mm (See Diagram B) piping and trap connections

- 1. Dissemble waste and place top flanged section with pop mechanism through basin. Ensure seal seated correctly under top flange.
- 2. Screw base connection from underside of basin to the top flanged section. Ensure seal seated correctly and use spacers if required.
- 3. Once trap fitted, test pop waste for leaks before leaving site.

40mm Bath pop wastes: (See Diagram C)

- 1. Dissemble waste and place top flanged section with pop mechanism through basin. Ensure seal seated correctly under top flange.
- 2. Screw base connection from underside of basin to the top flanged section. Ensure seal seated correctly.
- 3. Once trap fitted, test pop waste for leaks before leaving site.

### **Diagram A**





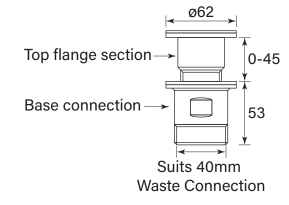


Diagram C

