8 SPARE PARTS

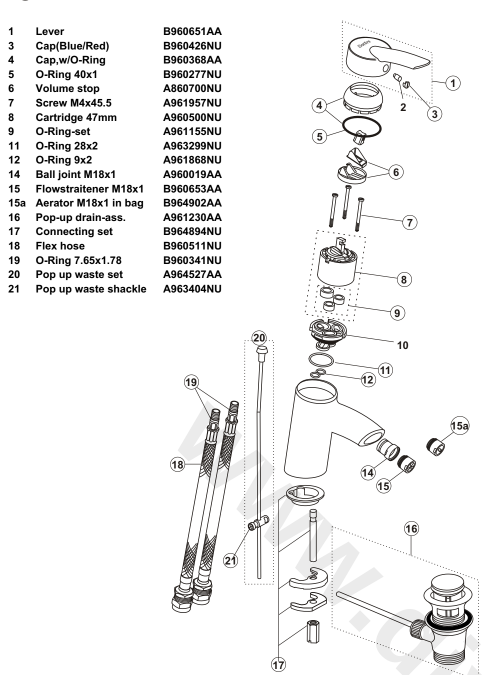


Figure 7 B8430AA Celano Single Lever Bidet Mixer

Lever handle B960652AA B960491NU **Screw** B960426NU 3 Cap(Blue/Red) B960493AA Cap A960034NU 6 Handle carrier A963022NU **Multiport locking ring** O-Ring 35x3.2 A962715NU 8 Multiport cartridge 40 H/F A960145NU 9 11 Flowstraitener A960395NU 12 Connecting set B960492NU Inlet tail 15mm Cu A960133NU O-Ring 15.6x1.78 A961182NU 13

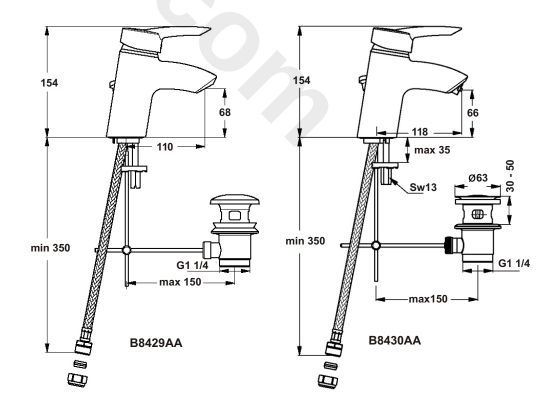
Figure 8 B8431AA Celano Single Lever Bath Filler

12)

Installation Instructions CELANO

Single Lever Bathroom Fittings

B8429AA CELANO BASIN S/L MIXER WITH POP-UP WASTE B8430AA CELANO BIDET S/L MIXER WITH POP-UP WASTE B8431AA CELANO BATH FILLER S/L



Sottini

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Figure 9

O870 129 6085 CUSTOMER CARE FAX 01482 499611

E-MAIL UKcustcare@ldealStandard.com Sottini pursues a policy of continuing improvement in design and performance of its products.

The right is therefore reserved to vary specification without notice.

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B8431AA

Sottini The Bathroom Works, National Avenue Kingston-upon-Hull, HU5 4HS England

4700 04/08 B865322

2 RANGE, SUPPLY CONDITIONS & OPERATION

The fittings covered by this installation and maintenance instruction should be installed in accordance with the water regulations published in 1999*, therefore, Sottini would strongly recommend that these fittings are installed by a professional installer

*A guide to the Water Supply (Water Fittings) Regulations 1999 and the Water Byelaws 2000, Scotland, is published by WRAS (Water Regulations Advisory Scheme) Fern Close, Pen-y-Fan Industrial Estate, Oakdale, Newport, NP11 3EH. ISBN 0-9539708-0-9

WATER SUPPLIES

Celano single lever fittings are designed for use on systems where the water pressure is a minimum of 0.1 bar (0.2 bar for bidet) and they are suitable for use up to a pressure of 5.0 bar.

For fittings at pressures above 2.0 bar it may be found desirable to replace the flow straighteners with the aerators (supplied).

It is recommended that the hot and cold supply pressures are reasonably balanced and from a common source.

CONNECTIONS

It may be necessary to insert the flexible inlet tails of the Basin and Bidet fittings through the tap hole from below before screwing them into the fitting body as the inlet end connectors may not pass through the tap hole when fitted. Ensure they are tightened before securing the fitting to the tap deck.

Basin/bidet monoblock

- Flexible inlet tails with
- 15mm compression connectors
- Bath Filler 15mm copper tails

For the Bath Filler only it should be noted that the hot supply should be connected on the right and the cold connection on the left. (See Figure 2)

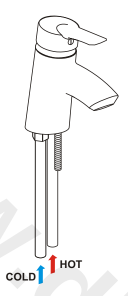


Figure 2 Bath Filler Connections

3 LOCATION & FIXING

ONE HOLE BATH FILLERS

IMPORTANT NOTE

These one hole bath fittings are designed for a corner installation (see fig 6) or a position along the front side rim of the bath. Do not fit in line with the overflow assembly

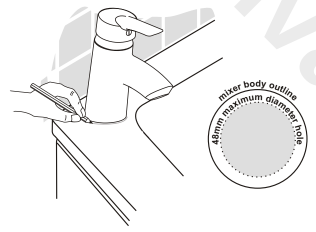


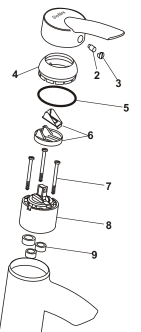
Figure 3 Drilling the bath tub

The one hole bath filler requires a bath supplied without tap holes. The installer will have to drill a 48mm diameter hole in the rim but before doing this it is worth considering the following questions.

- Will a shower screen, if fitted, foul the fitting?
- Is there adequate space for the handle rotation?

Check the position before fitting the inlet tails and draw a pencil line around the base of the mixer (Fig 3). In the centre of the of the outline, drill a 48mm hole. (It is important not to exceed this size otherwise the sealing washer may not seal correctly.)

4 CARTRIDGE REPLACEMENT

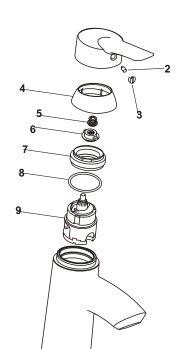


Basin and Bidet Fittings

- 1. Turn off both hot and cold water supplies.
- Raise lever handle fully, remove plastic index cap (3) and undo grub screw (2). Pull off handle.
- 3. Pull off shroud (4).

Figure 4 Basin and Bidet Mixers

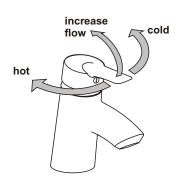
- 4. Remove click mechanism components (6).
- 5. Undo screws (7). The cartridge (8) can then be lifted out.
- 6. Ensure seals (9) have been removed with the cartridge.
- Position new cartridge ensuring the location peg engages in the appropriate hole and reverse the above procedure for assembly.



- 1. Shut off the water supplies.
- 2. Raise lever handle and prise out index button (3).
- 3. Unscrew grub screw (2) and pull off handle and shroud (4)
- 4. Unscrew Nut (5) and remove the handle carrier (6)
- 5. Unscrew cartridge retaining nut (7)
- 6. Lift out the multiport cartridge (9)
- 7. Position replacement cartridge ensuring that the moulded location pin engages in the location hole and not in one of the inlet ports.
- 8. Refit locking nut (7) and tighten. The ideal torque is 4 Nm. This is only a little more than hand tight; indeed it is possible to tighten the nut sufficiently wearing stout gloves. If over-tightened the cartridge will be stiff to operate and will have a limited life.
- Replace handle carrier and lever handle. Lever handle is located correctly by the key on the cartridge spindle.

Figure 5 Single Lever Bath Filler

5 OPERATION



6 CLEANING

When cleaning the fittings always use soap based cleaners. Never use abrasive or scouring powders and never use cleaners containing alcohol, ammonia, nitric acid, phosphoric acid or disinfectants.

SPARE PARTS

1	Lever	B960651AA		f****		
3	Cap(blue/red)	B960426NU		Gourn	· · · · · · · · · · · · · · · · · · ·	
4	Cap,w/O-Ring	B960368AA				
5	O-Ring 40x1	B960277NU				
6	Volume stop	A860700NU				
7	Screw M4x45.5	A961957NU		4	2	
8 9	Cartridge 47mm	A960500NU A961155NU			2 3	
ย 11	O-Ring-set O-Ring 28x2	A963299NU		5)	
12	O-Ring 9x2	A961868NU				
 17	Flex hose	B960511NU			6)	
18	O-Ring 7.65x1.78	B960341NU			6	
19	Pop up waste set	A964527AA		9 9		
20	Pop up waste shackle	A963404NU			_	
14	Flowstraitener cache M21.5x	A960191NU			7	
14a	Aerator h/comb cache M21.5x1	B960366NU		B		
15 16	Pop-up waste Fixing set	A961230AA B964894NU				
10	Tixing set	D304034NO			8	
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	Figure 6 R8429AA Celano Single Lever Rasin Mixer					

Figure 6 B8429AA Celano Single Lever Basin Mixer