

10 SPARE PARTS - SINGLE LEVER MIXERS

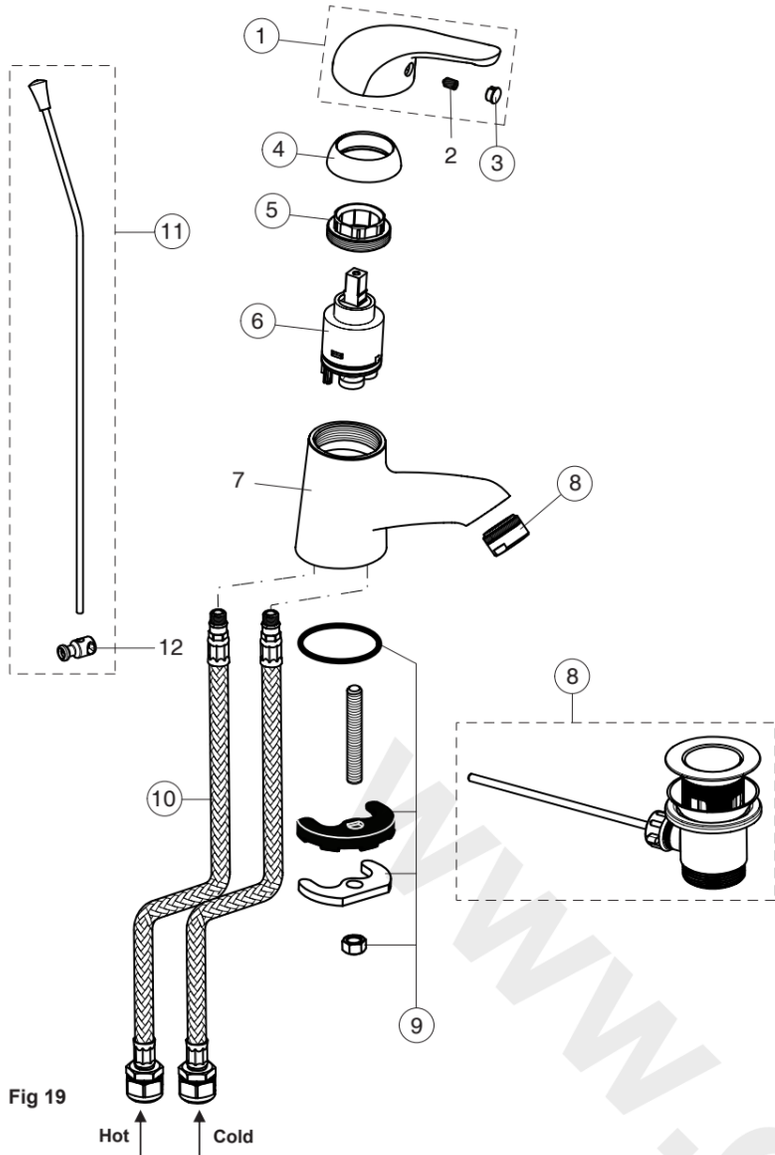
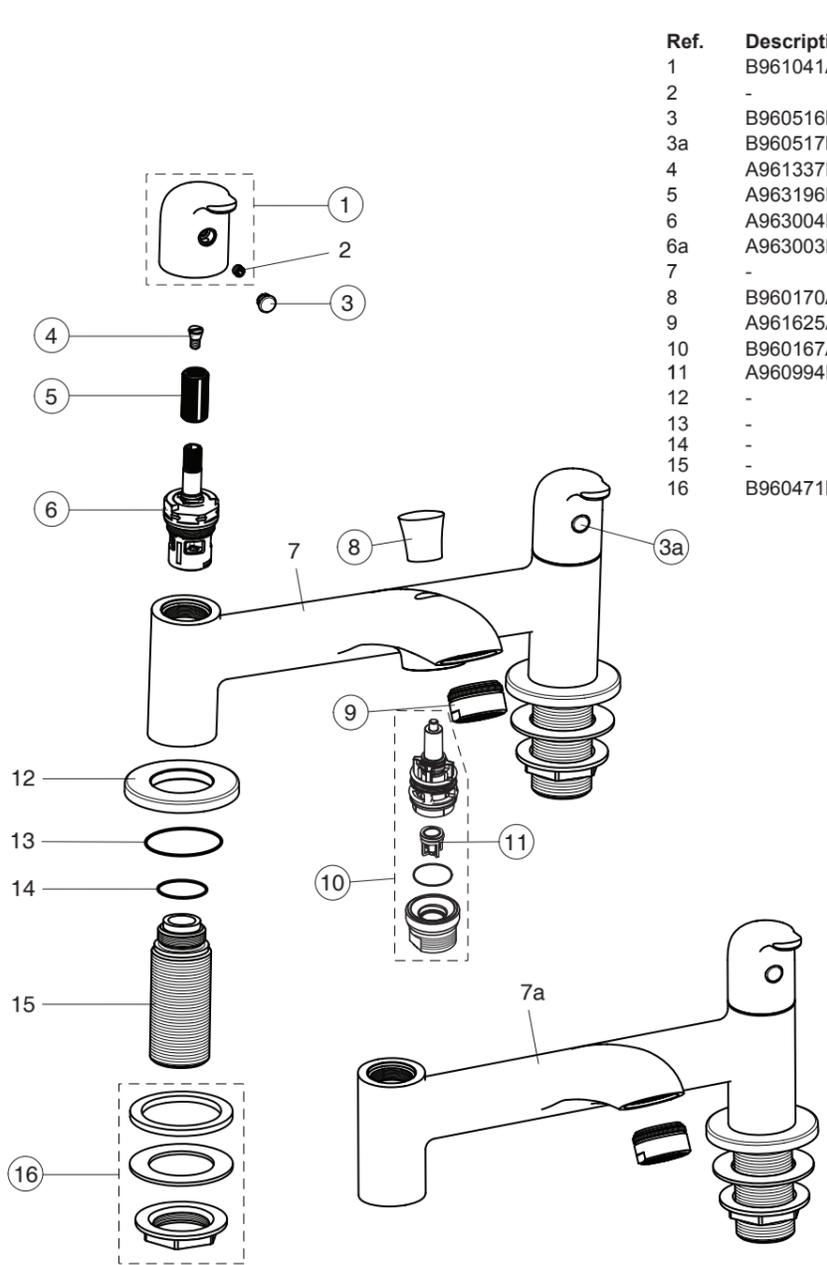


Fig 19

Hot ↑ Cold ↑

Ref.	Description
1	B961040AA
2	-
3	B964696NU
4	B964697AA
5	B964698NU
6	B960887NU
7	-
8	A961625AA
9	B964701NU
10	B960511NU
11	B960371AA
12	-

11 SPARE PARTS - QUARTER TURN FITTINGS



Ref.	Description
1	B961041AA
2	-
3	B960516NU
3a	B960517NU
4	A961337NU
5	A963196NU
6	A963004NU
6a	A963003NU
7	-
8	B960170AA
9	A961625AA
10	B960167AA
11	A960994NU
12	-
13	-
14	-
15	-
16	B960471NU

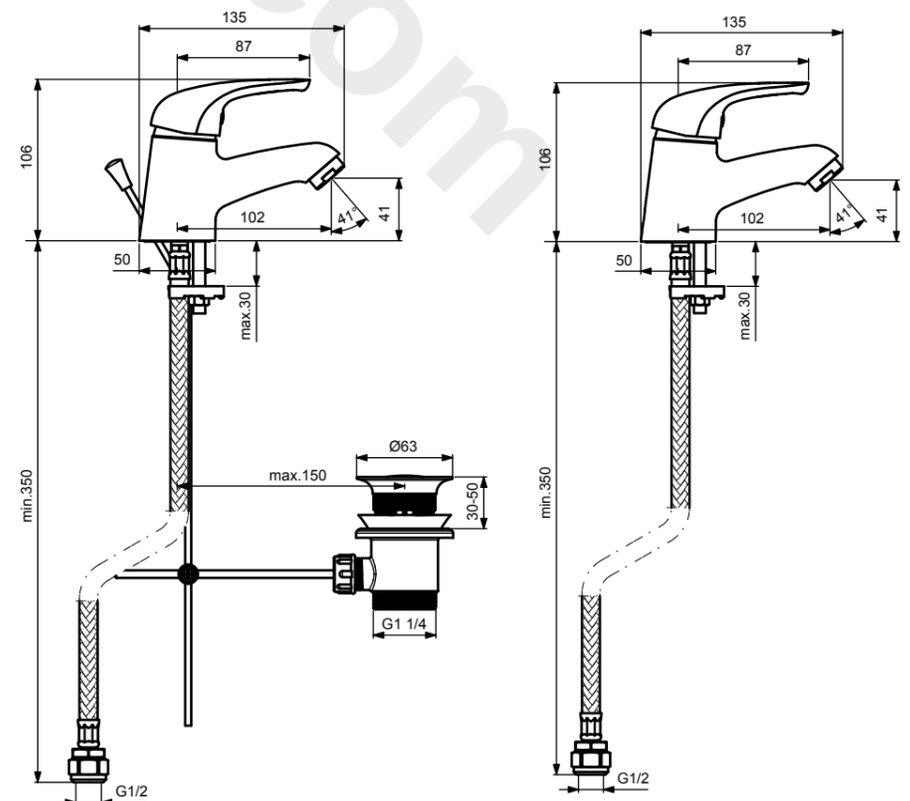
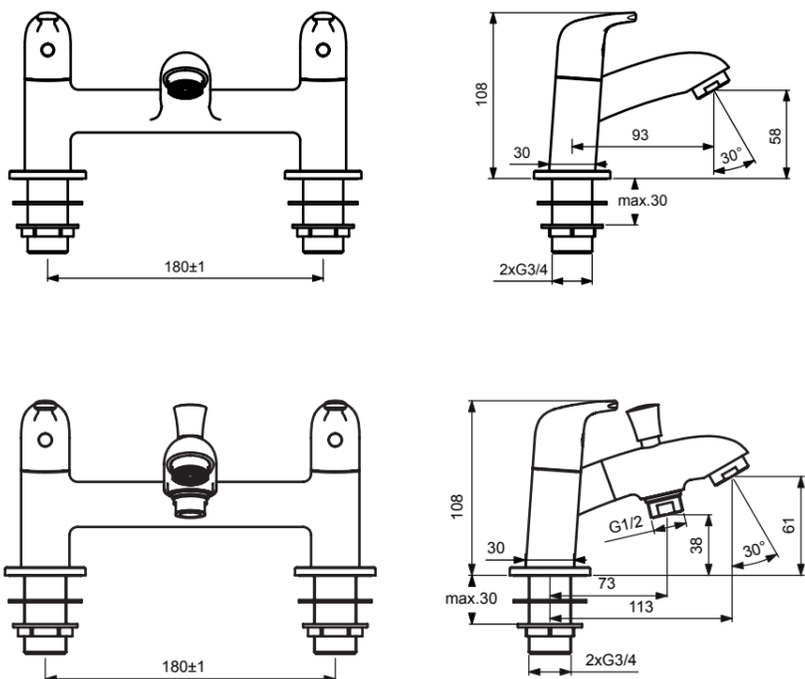


Installation Instructions

OPUS

Single Lever & Dual Control Bathroom Fittings

B0291AA	Basin S/L with Pop-up Waste	B0293AA	2 Hole Bath Filler
B1400AA	Basin S/L with Pop-up Waste	B1401AA	2 Hole Bath Filler
B0292AA	Basin S/L without Pop-up Waste	B0294AA	2 Hole Bath Shower Mixer



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Ideal Standard 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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2 RANGE & SUPPLY CONDITIONS

The fittings covered by this installation and maintenance instruction should be installed in accordance with the water regulations published in 1999*, therefore, American Standard 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

OPUS fittings are designed for use on systems where the water pressure is a minimum of 0,1 bar and they are suitable for use up to a pressure of 5,0 bar.

CONNECTIONS

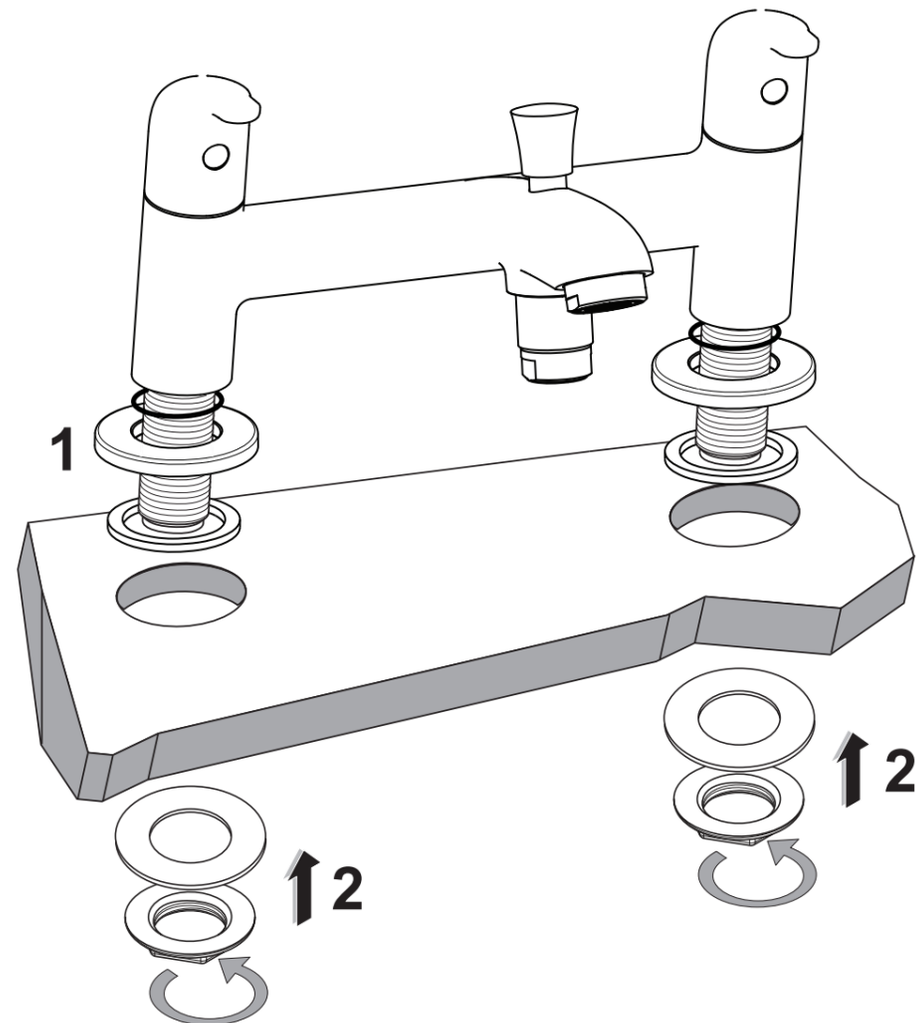
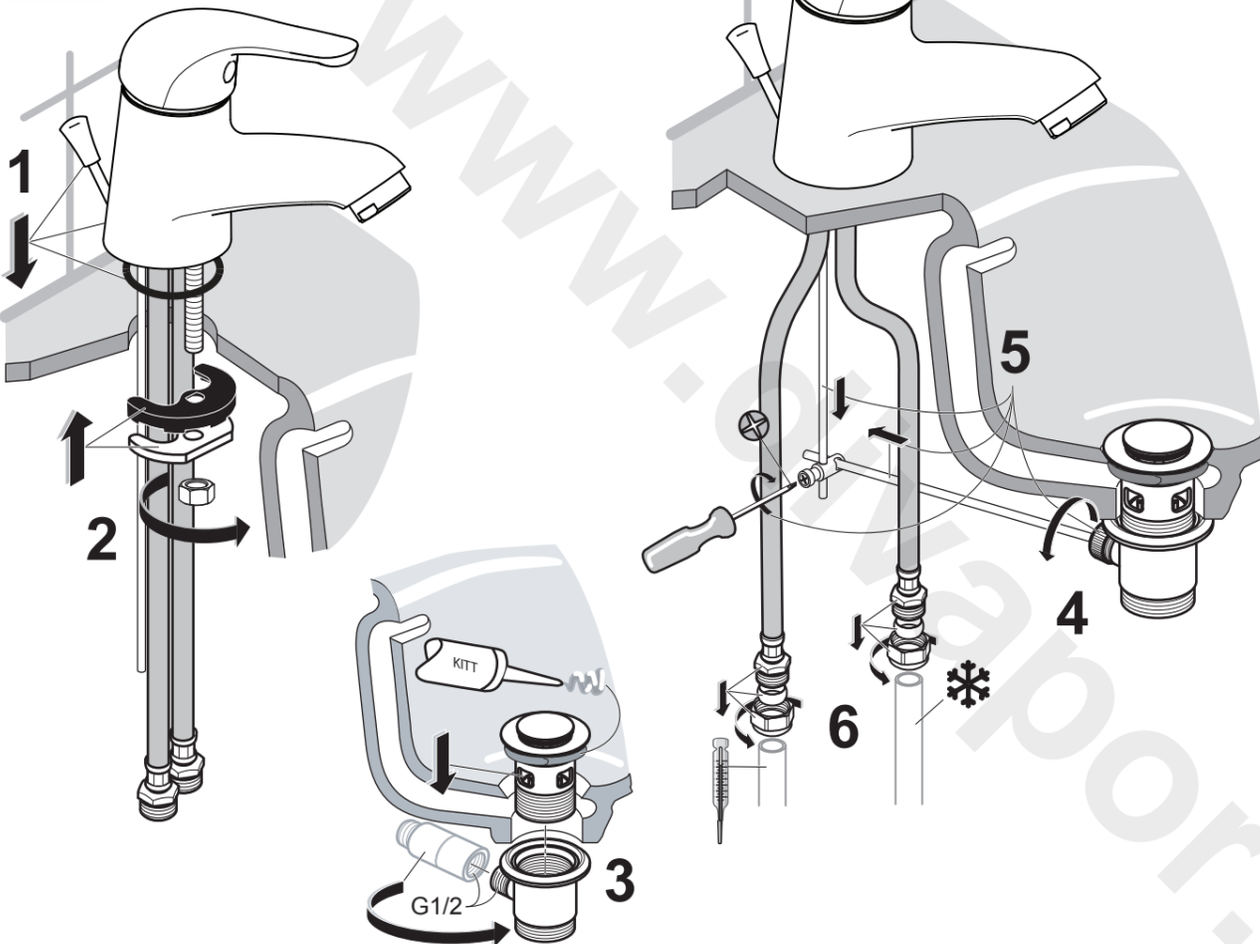
It may be necessary to insert the flexible inlet tails of the Basin fittings through the tap hole from below before screwing them into the fitting body as the inlet end connectors may not pass through the tap hole when fitted. Ensure they are tightened before securing the fitting to the tap deck.

Bath fittings - G3/4
Basin fittings - flex tails with 15mm compression connectors

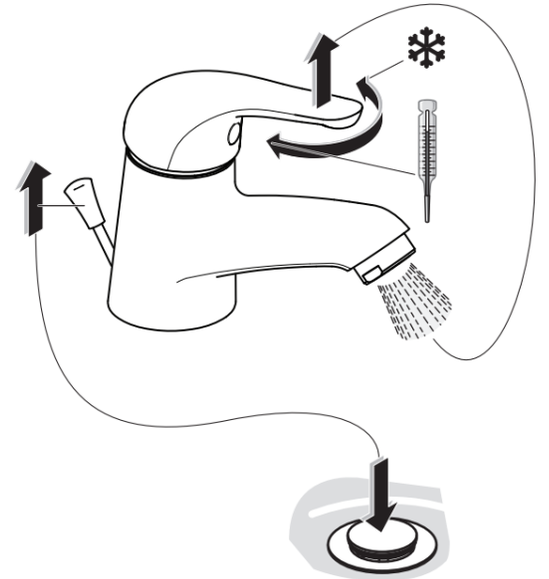
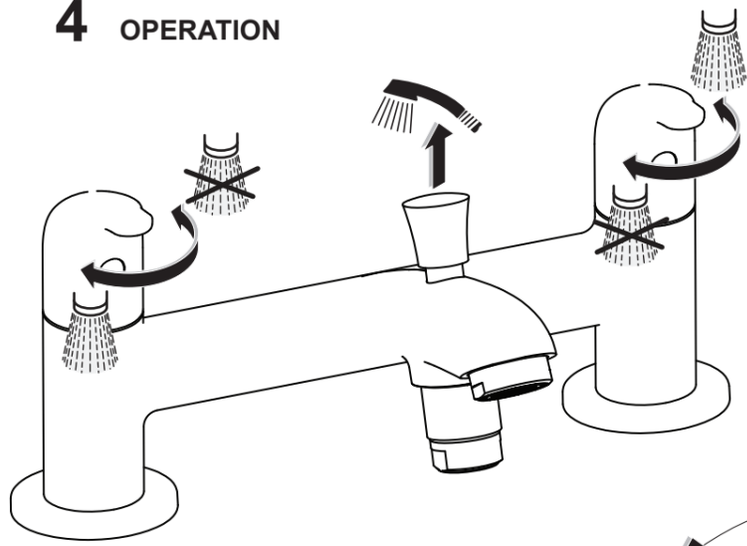
3 MONTAGE



Turn of both hot and cold water supplies



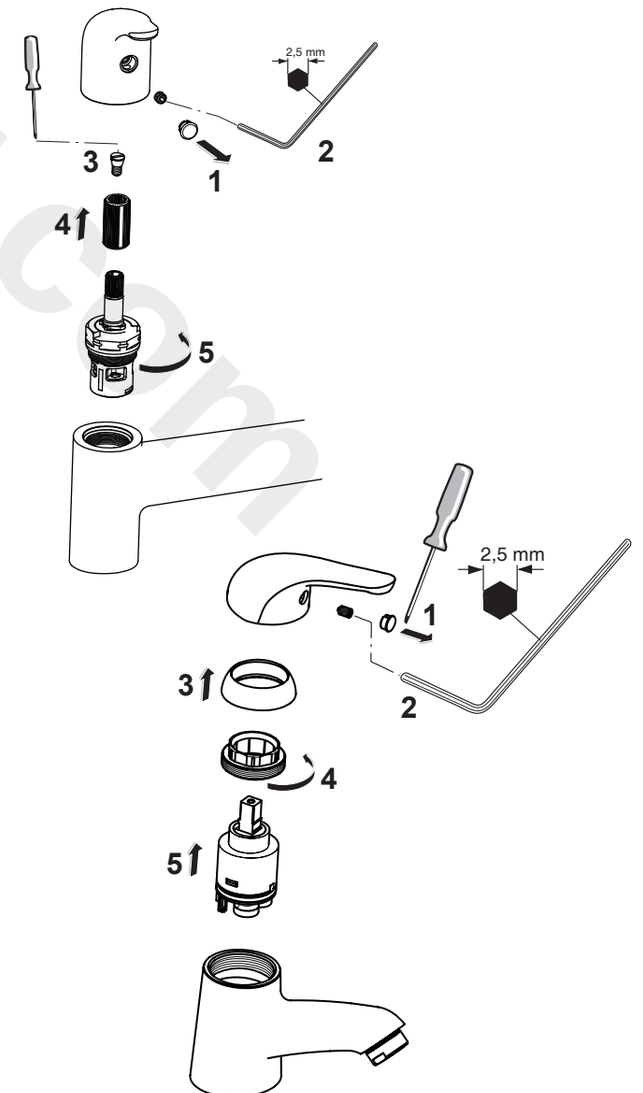
4 OPERATION



5 CARTRIDGE REPLACEMENT



Turn of both hot and cold water supplies



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.