

Sierra Compact Installation Guide.



Width:	645mm
Depth:	900mm
Overall Height:	875mm (standard height using untrimmed panels)
Bath rim height:	35mm
Side panel ht:	840mm
Step height:	185mm (standard height using untrimmed panels)

The Sierra Compact comprises:

- Bath (LH door opening only)
- One piece front panel, tucks up under bath rim
- Waste kit (twin plug & chain, single overflow)
- HepVO inline waste traps with knuckles x2
- 2 x wall fixing brackets

Options:

- Side panels, back panel
- Pop-up wastes

General notes

- Hot tap must be thermostatically controlled.
- Taps are installed on left side of bath. If installed on the right, they would impede access.
- HepVO waste traps are provided to ensure bath is installed at lowest possible height
- Lift off door to make bath easier to manoeuvre, and to prevent damage.
- The rear support cradle can be quickly removed and later reinstated to aid access into tight spaces.

Fitting

- 1 Lift off door and set aside.
- 2 Fit supplied wall fixing brackets to timber frame to allow the bath to be secured to walls.
- 3 Drill bath rim and fit taps to left side, adjacent to the door knob.
- 4 Fit wastes, overflow and waste traps supplied. Refer to instructions for the 'HepVO' inline waste traps.
- 5 Place bath in position and adjust height to 875mm overall height. The bath may be set lower but the panels will need to be trimmed at the foot to accommodate. It may be necessary to place wooden bearers under the front adjustable feet to achieve the correct height.
- 6 Level the bath in all planes using the adjustable feet on the four corners and lock the feet using the locknuts.
- 7 Mark wall fixings and plumbing runs.
- 8 Remove bath, drill wall fixings and run plumbing into position.
- 9 Re-position bath and affix to wall and to floor via all four bath feet.
- 10 Connect the wastes, which may be run independently to the soil pipe or joined by use of a swept tee, positioned AFTER the traps.
- 11 Connect the water services including the thermostatic valve for the hot tap. Test hot water temperature and adjust if necessary.
- 12 Re-hang the door.
- 13 Test plumbing for leaks.
- 14 Fill bath to maximum to test door seal.
- 15 Whilst bath seal is being tested, prepare front and side panels.
- 16 Mark bottom of panels onto floor base. Fix battens along floor and on walls behind panels.
- 17 Fit front and optional side panels using screws and caps. Drill through bottom into batten and top into bath wooden frame. Do not use silicone sealant as this prevents service access later.
- 18 Drain bath and instruct customer on the use of the bath.
- 19 Leave copy of User Guide with customer. Do not leave door in locked position on completion.

OPTIONAL POP UP WASTES (Model 06)

If pop-up wastes are selected, and the bath is not factory drilled, the overflow outlet position centres are 80mm down from the top of the bath. Drill holes 52mm diameter. See manufacturer's instructions for installation.

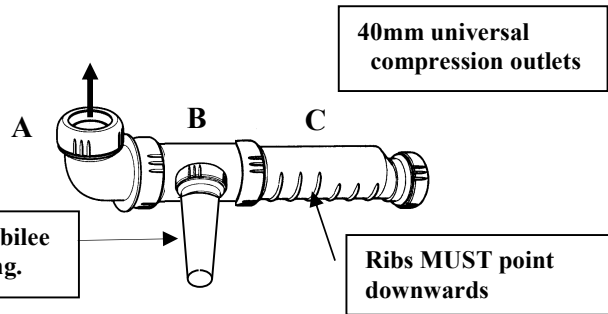
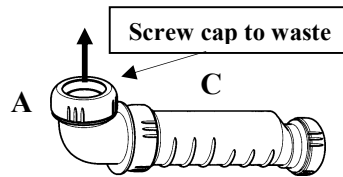
NOTE: Ensure positions of pop-up knobs do not impede opening and closing of the door!

Waste & Overflow Instructions – For bath with Plug & Chain wastes

- Contents: 2 x plug & chain/waste kit
1 x overflow housing/hose with jubilee clip + 1 x overflow housing blocked
2 x HepVO waste traps (C)
2 x Knuckle adaptors (A)
1 x overflow tee (B)

FIRST WASTE TRAP
(with overflow fixing)

SECOND WASTE TRAP
(no overflow fixing)



Single overflow connection. Affix hose securely with jubilee clip at this point. Inlet affixed to single overflow housing.

IMPORTANT

- Refer to instructions for installing the HepVO waste traps. RIBS MUST POINT DIRECTLY DOWNWARDS AS SHOWN.
- 2nd overflow housing is for parking the plug only. THE OUTLET OF THIS HOUSING IS BLOCKED. ENSURE IT IS INSTALLED POINTING TOWARDS THE VERTICAL TO PREVENT WATER COLLECTING AND BREAKING SEAL.



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