BK1
CENTRE PIN 60mm BASIN WASTE AND 1 1/4" BOTTLE TRAP ASSEMBLY
Installation and maintenance instructions

Components

<table>
<thead>
<tr>
<th>Waste &amp; Plug assembly</th>
<th>Bottle Trap assembly</th>
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If the basin profile is uneven, McAlpine recommend using new Sealant in place of item (4).

Spacer and Washer for use in basins with no overflow.

Installation instructions for CWP60-SSP: Spring loaded centre pin basin waste (Sub-assembly)

**FIXING INSTRUCTIONS:** DRY FIX. NO SEALANT-REQUIRED.

**INSTALLATION WITH SPACER ON A**

WASH-HAND BASIN (WHB) WITHOUT OVERFLOW

1. Place the Waste (3) with the white Washer (4) or apply sealant into the waste hole in the WHB.
2. Drop the Ferrule (2) through the centre of the Waste (3).
3. Assemble the black washer (7) to the flange on the stalk (8), add the spacer (6) and then the silicon washer (5).
4. Position items 5, 6, 7, 8 on the underside of the WHB at the waste outlet hole, and tighten (**No more than hand tight + 1/4 turn) the Ferrule (2) clockwise until the waste assembly is fixed to the WHB.
5. Finally, assemble the spring loaded plug assembly (1) by pushing the stem of the plug into the centre-pin ferrule (2).

**INSTALLATION ON A WASH-HAND BASIN (WHB) WITH OVERFLOW.**

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**Maintenance**
Remove Plug Assembly (1) from waste, clean debris from waste. Flush water through trap periodically to clear debris from the trap body.

**Minimum Basin Thickness = 0 mm**
**Maximum Basin Thickness = 23 mm**

**Without Using Spacer**

**Minimum Basin Thickness**
**Maximum Basin Thickness**

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**Important**
Run water through completed installation, inspect all joints for leaks.