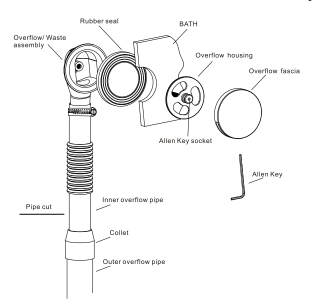
## Assembly instructions



The length of the overflow pipe can be adjusted by puling apart or pushing together the inner and outer overflow pipes.

Should you need to reduce the length even more, pull the outer overflow out of the collet, cut both the outer overflow pipe and the inner overflow pipe to the required length,remove any burrs and reassembly.

Ensure all calculations are correct before cutting pipes.

Remove the blanking plug(s) from the overflow assembly. Using PTFE tape fit the inlet elbow(s).

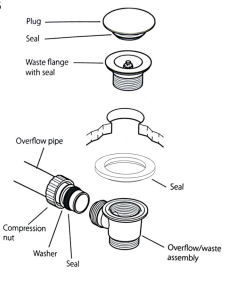
Push the rubber seal onto the overflow/waste assembly,and from the outside hold in

Screw on the overflow housing, tighten with an allen key.

Caution: do not overtighten as this may damage the parts and/or the bath.

Place the overflow fascia over the overflow housing, make sure the slots for the outlet and overflow are on the underside. Tighten by screwing the grub screw located on the underside of the overflow fascia.

Connect to the supply pipe work.



Push the seal onto the waste assembly

From below push the assembly up under the hole in the bath, and hold in place. From inside the bath screw the waste flange into the assembly and tighten by hand (do not over tighten as this may damage the parts and/or the bath).

Slide the compression nut; washer and seal over the pipe, push the pipe fully into the waste assembly, slide along the seal and washer and finally screw on the nut, hand

Screw on the plug

Decreasing the pipe length.

The pipe can be shortened by carefully cutting, removing any burrs. Ensure all calculations are correct before cutting the pipe.

Finish by following the above procedure.

## Operation

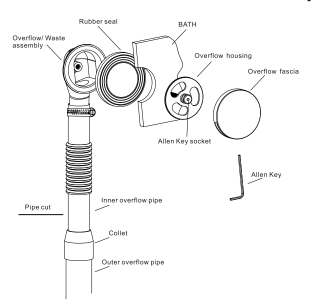




Push down to open the plug

Push down again to close the plug

## Assembly instructions



The length of the overflow pipe can be adjusted by puling apart or pushing together the inner and outer overflow pipes.

Should you need to reduce the length even more, pull the outer overflow out of the collet,cut both the outer overflow pipe and the inner overflow pipe to the required length,remove any burrs and reassembly.

Ensure all calculations are correct before cutting pipes

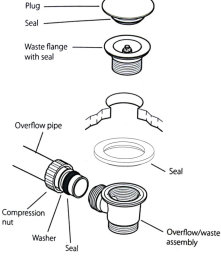
Remove the blanking  $\operatorname{plug}(s)$  from the overflow assembly. Using PTFE tape fit the inlet elbow(s).

Push the rubber seal onto the overflow/waste assembly,and from the outside hold in place over the bath overflow hole.

Screw on the overflow housing, tighten with an allen key.

Caution: do not overtighten as this may damage the parts and/or the bath. Place the overflow fascia over the overflow housing, make sure the slots for the outlet and overflow are on the underside. Tighten by screwing the grub screw located on the

underside of the overflow fascia Connect to the supply pipe work



Push the seal onto the waste assembly

From below push the assembly up under the hole in the bath, and hold in place From inside the bath screw the waste flange into the assembly and tighten by hand (do not over tighten as this may damage the parts and/or the bath).

Slide the compression nut; washer and seal over the pipe, push the pipe fully into the waste assembly, slide along the seal and washer and finally screw on the nut, hand tight only.

Screw on the plug

Decreasing the pipe length.

The pipe can be shortened by carefully cutting, removing any burrs. Ensure all calculations are correct before cutting the pipe. Finish by following the above procedure.

Operation





Push down to open the plug

Push down again to close the plug