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FINISH:

Drg No: WHB-201-INS KIT

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F	REVISION HISTORY		
-	DESCRIPTION	BY	CHKD
015	Notes updated.	DB	DB

1. Fit the basin wall fixing studs (Item 3) to the threaded inserts on the basin back. Ensure each stud

2. Fit the copper water tube (Item 7) into the water connection fitting in the rear of the basin. The copper water tube is a push fit into the connector. Ensure that the end of the copper tube is free of sharp burrs & is free of any visible damage such as being deformed, dented or heavily scratched which may result in a failure of the water seal. The copper water tube must be inserted into the

3. Fit the waste pipe to the basin waste outlet socket. The socket is fitted with an O ring seal. Prior to fitting the pipe, ensure the pipe end is free of burrs & is slightly chamfered & moisten/lubricate the pipe end or the O ring seal to ease the fit of the pipe which is a push fit into the socket. The pipe must push in by 20mm & should be angled downwards by 3° to give a fall for water drainage.

4. The peizo touch button or IR sensor (Item 8) can be passed into the aperture on the basin splash

5. Mount the basin onto the wall taking care to avoid damage to the copper tube, button/sensor cable & the waste pipe as they pass through the wall. Fit the nuts & washers onto the wall fixing

6. Place the wall plate (Item 11) over the button/sensor tube & the copper water tube. Fit the flange

7. Check the position of the basin to ensure it is level in all three planes & to ensure it is not being

9. Tighten the button/sensor tube nut to 17Nm. Secure the wall plate (Item 1) to the wall though the

10. The water valve & cable pack (Item 1) are supplied as a separate sales item (ie; P/No WVPB400-3). Assemble the valve to the copper water tube (Item 10) referring to the instruction drawing supplied with the water valve pack. Note that the push fit elbow fitting (Item 2) supplied with the water valve pack is a push fit connection similar to the one described in note 3 above so the

11. Connect the water supply feed to each water valve (Item 1) ensuring that the water strainer supplied with the valve is located into the end of the supply pipe (15mm copper tube) before assembly into the water valve. The compression nut on the valve should be tightened to 4Nm.

## Note: A means of controlling the hot water temperature is required, such as a TMV3 valve.

12. Connect a deep seal waste trap to the waste supply pipe and then to the basin waste pipe (Size 1 1/4" / 32mm). Note that that the waste trap should be positioned below the level of the basin waste

13. Connect the water valve cable & piezo touch button or infra red sensor cable to the electronic

14. The basin must be sealed to the wall using an anit pick hard set mastic such as Arbokol 1025 or

15. Carry out final commissioning of the product to ensure its correct operation and set up. Further

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		All dimensions in mm, All angles 90 <sup>•</sup> (unless stated) Scale: NTS				
	± 0.10mm (machined)					
	± 2.00mm (pattern)		•••••			
	± 5.00mm (moulded)	A3	⊕ <b>⊖</b> 3rd			

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