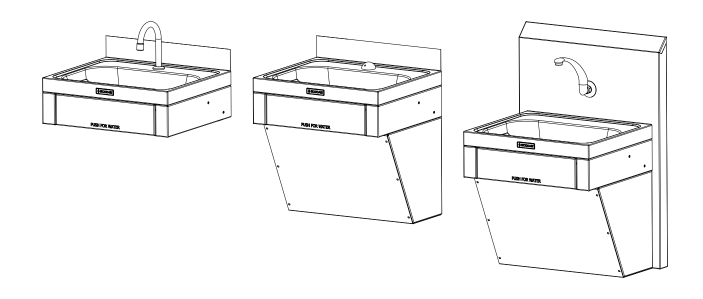
Specification, Installation and **Operation Manual**

KNEE OPERATED WASH BASIN

Model: WB.KO1, WB.KO2, WB.KO3



A guide on the use, care and maintenance of your quality Stoddart product







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1.1 Your New Stoddart Product

Thank you for choosing this quality Stoddart product.

All Stoddart products are designed and manufactured to meet the needs of food service professionals. By caring for and maintaining your new Stoddart product in accordance with these instructions, will provide many years of reliable service.

Stoddart is a wholly Australian owned company, which manufactures and/or distributes a comprehensive range of food service equipment and plumbing equipment. Stoddart products are manufactured and/or engineered in Australia to provide excellent results whilst offering value-for-money, ease-of-use and reliability.

Carefully read this instruction booklet, as it contains important advice for safe installation, operation and maintenance.

Keep this booklet on hand in a safe place for future reference by other operators or users.

Disclaimer

The manufacturer and distributor cannot be held responsible or liable for any injuries or damages of any kind occurred to persons, units or others, due to abuse and misuse of this unit in regards to installation, removal, operation, servicing or maintenance, or lack of conformity with the instructions indicated in this documentation.

All units made by the manufacturer are delivered assembled, where possible, and ready to install. Any installation, removal, servicing, maintenance and access or removal of any parts, panels or safety barriers that is not permitted, does not comply in accordance to this documentation, or not performed by a **TRAINED AND AUTHORISED SPECIALIST** will result in the **IMMEDIATE LOSS OF THE WARRANTY.**

The manufacturer cannot be held responsible or liable for any unauthorised modifications or repairs. All modifications or repairs must be approved by the manufacturer in writing before initiating. All modifications or repairs performed to this unit must be performed at all times by a **TRAINED AND AUTHORISED SPECIALIST.**

Stoddart design, manufacture & distribute Food Service Equipment (appliances) and Plumbing products exclusively for the commercial market.

This unit is not designed nor intended for household or domestic use & must not be used for this purpose.

Read these instructions carefully and retain for future reference.

- All units MUST be installed according to the procedures stated in the installation section of this manual
- In the case of new personnel, training is to be provided before operating the equipment
- DO NOT use this unit for any other purpose than its intended use
- Keep fingers out of "pinch point" areas
- **DO NOT** remove any cover panels that may be on the unit (unless directed as per user manual)
- If any fault is detected, refer to troubleshooting
- The manufacturer declines any liability for damages to persons and/or things due to an improper/wrong and/or unreasonable use of the
 machine



www.stoddart.co.nz



Warranty & Registration

1.2 Australia and New Zealand Warranty

1.2.1 Warranty Period

All Stoddart manufactured and distributed products are covered by Stoddart's standard Australia and New Zealand Product Warranty (minimum 12 month on-site parts and labour, terms and conditions apply). Further to this standard warranty, certain products have access to an extended warranty. Full terms, conditions and exclusions can be found using the below Link/QR code.

1.2.2 Warranty Registration

To register your new product, Follow the below Link/QR code.



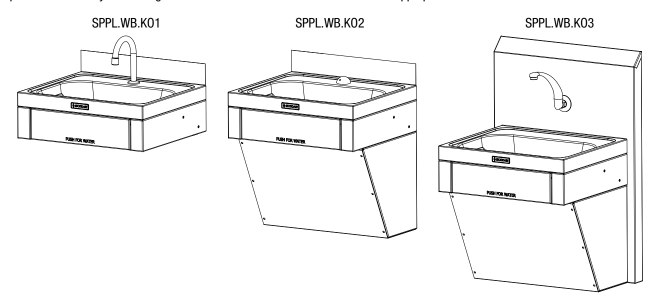
www.stoddart.com.au/warranty-information





1.3 Recommendations

Upon receiving a Stoddart product, inspect immediately for any visible signs of shipping damage and notify the carrier immediately. When removing the product from its packing, be careful not to dent or scratch outer surface. Any concealed damage should be noted and reported immediately to the freight carrier. A claim should be filed with carrier if appropriate.



1.4 Responsibilities

Stoddart thoroughly inspect all products that are despatched from our factory.

The Plumber is responsible to ensure that the system is installed in accordance with all specific requirements of local codes and regulations (including AS 3500).

If questions or complications should arise during the installation of a Stoddart product that cannot be solved using the accompanying instructions, please contact our offices or local representatives.

1.5 Referenced Australian Standards

Design	Design for access	AS 1428.1 – 2009
	Design & fit out of Food Premises	AS 4674 - 2004
Markings & Labels	Watermarked components must have Watermark logo and license.	AS 3500.1-2003
	Copper alloy products marked 'DR'	AS 5200.000 - 2006 Appendix B
		AS 6400 - 2005 Clause 2.4.6
		AS 2345 - 2006
Dezincification resistance	Dezincification resistance applicable to copper alloy components in	AS 2345 - 2006
	contact with mains water	
Contamination of water	Products For Use In Contact With Drinking Water	AS 4020 - 2005
Pipes and Fittings	Dimensional compliance with relevant or corresponding Australian	AS 3688 - 2005
	Standard for the pipe or fitting	
Joints (i.e. Spigots, sockets, flanges, or other	Dimensional compliance with relevant or corresponding Australian	AS 3688 - 2005
joint components, where interfacing other	Standard for the pipe or fitting Pipe Threads of Whitworth Form. – Part 2	
authorised components)	Fastening Pipe Threads	
Installation	Warranty / Installation instructions shall be provided by	AS3500.2 - 2003
	the manufacture	



2.1 WB.KO1 Installation

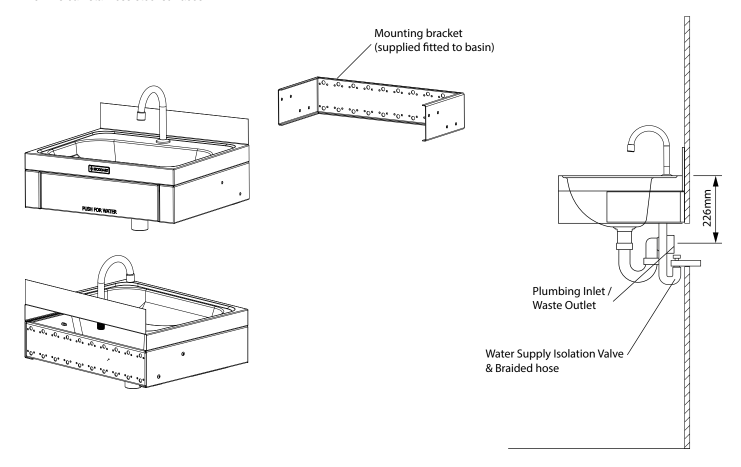
2.1.1 Water & Waste Requirements

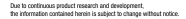
- Flow pressure 300kPa 500kPa
- Max. static pressure 500 kPa
- 15mm water supply connection (Isolation valve & Braided hose supplied by others)
- Waste connection is NB40. Trap provided by others

*Pipe work to the valve fixture must be sized to and installed to water service rules and regulations (AS/NZS 3500.1 and local regulations). To ensure proper sizing of the pipe work it is recommended to engage a qualified hydraulic designer.

2.1.2 Installation

- 1. Remove the packing from the wash basin and check for damage
- Unscrew the screws on either side of the basin. Remove the wall mount bracket from the basin.
- 3. Place the bracket at desired distance from basin top. Ensure the bracket is level, mark the screw hole locations and/or outline around the bracket if adhesive is to be used
- 4. Ensure the water supply and waste are in the zone marked in the image to the right, and the waste is approximately 226mm from the top of the basin.
- 5. Attach bracket to the wall with sufficient load bearing fasteners
- 6. Slide the wash basin on to the bracket & replace the screws on either side of basin (do not overtighten screws)
- 7. Ensure water lines have been thoroughly flushed before connecting to valve
- 8. Connect supply to inlet
- 9. Clean stainless steel surfaces











2.2 WB.KO2 Installation

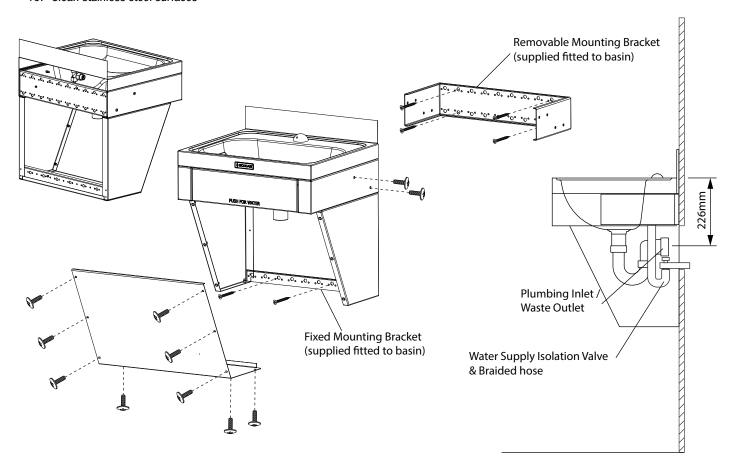
2.2.1 Water & Waste Requirements

- Flow pressure 300kPa 500kPa
- Max. static pressure 500 kPa
- 15mm water supply connection (Isolation valve & Braided hose supplied by others)
- Waste connection is NB40. Trap provided by others

*Pipe work to the valve fixture must be sized to and installed to water service rules and regulations (AS/NZS 3500.1 and local regulations). To ensure proper sizing of the pipe work it is recommended to engage a qualified hydraulic designer.

2.2.2 Installation

- 1. Remove the packing from the wash basin and check for damage
- 2. Unscrew the screws on either side of the basin and the access panel. Remove the wall mount bracket and access panel from the basin
- 3. Place the bracket at desired distance from basin top. Ensure the bracket is level, mark the screw hole locations and/or outline around the bracket if adhesive is to be used
- 4. Ensure the water supply and waste are in the zone marked in the image to the right, and the waste is approximately 226mm from the top of the basin.
- 5. Attach bracket to the wall with sufficient load bearing fasteners
- 6. Slide the wash basin on to the bracket & replace the screws on either side of basin (do not overtighten screws)
- 7. Ensure water lines have been thoroughly flushed before connecting to valve
- 8. Connect supply to inlet
- 9. Replace access panel (do not overtighten screws)
- 10. Clean stainless steel surfaces





Due to continuous product research and development, the information contained herein is subject to change without notice.

2.3 WB.KO3 Installation

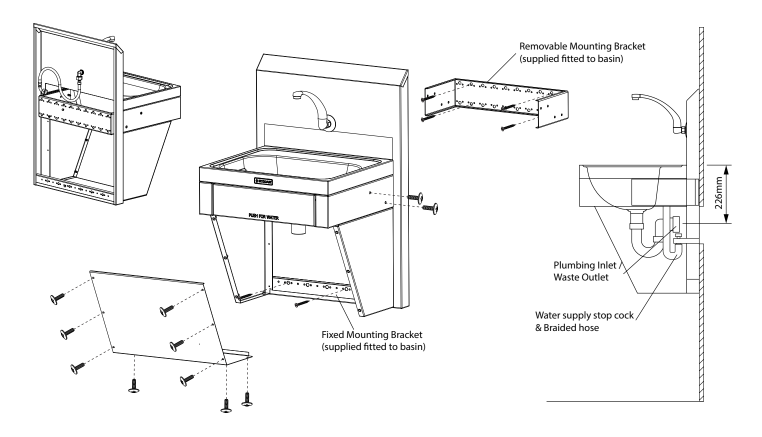
2.3.1 Water & Waste Requirements

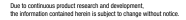
- Flow pressure 300kPa 500kPa
- Max. static pressure 500 kPa
- 15mm water supply connection (Isolation valve & Braided hose supplied by others)
- Waste connection is NB40. Trap provided by others

*Pipe work to the valve fixture must be sized to and installed to water service rules and regulations (AS/NZS 3500.1 and local regulations). To ensure proper sizing of the pipe work it is recommended to engage a qualified hydraulic designer.

2.3.2 Installation

- 1. Remove the packing from the wash basin and check for damage
- 2. Unscrew the screws on either side of the basin and the access panel. Remove the wall mount bracket and access panel from the basin
- 3. Place the bracket at desired installation height. Ensure the bracket is level, mark the screw hole locations and/or outline around the bracket if adhesive is to be used
- 4. Ensure the water supply and waste are in the zone marked in the image to the right, and the waste is approximately 226mm from the top of the basin.
- 5. Attach the upper wall bracket to the wall with sufficient load bearing fasteners
- 6. Slide the wash basin on to the bracket & replace the screws on either side of basin (do not overtighten screws)
- 7. Ensure water lines have been thoroughly flushed before connecting to valve
- 8. Connect supply to inlet
- 9. Attach the lower wall bracket to the wall with sufficient load bearing fasteners
- 10. Replace access panel (do not overtighten screws)
- 11. Clean stainless steel surfaces











2.4 Troubleshooting

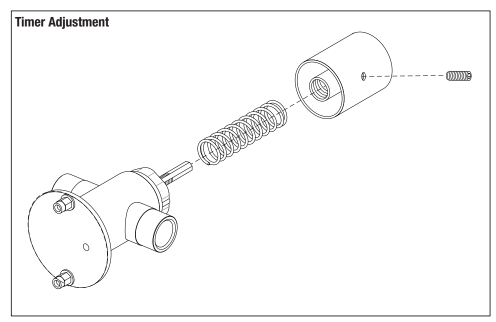
2.4.1 Water does not switch off or water continues to run from outlet after timed out

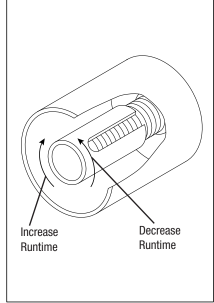
- Check Front panel has some free play; Make sure there is a 2mm gap between push rod and push panel (valve must be able to travel
 freely to fully close) if not adjust push rod by loosening the lock nut and adjusting ferrule
- Check that a line strainer or filter is installed & is clean
 - If a line strainer is installed, & has contaminants present could some have got through to valve seat? Check Valve Cartridge.
 - If a Line strainer is not installed, check for dirt and grit in valve cartridge
- If above checked out o.k. contact service

Note: Cartridge is a service part & not covered by warranty if damaged by dirt in water. Stoddart Recommend Customers install a line strainer/ filter to protect the valve.

2.4.2 Water runs for too short or too long

- AS4676 requires min. 15 seconds for hand washing. CMPL.0938 is designed to run 15 30 secs
- Make sure there is a 2mm gap between push rod and push panel & rod slides freely
 - If gap it too big, valve might not get pushed in fully giving short cycle
 - If rod doesn't slide freely, it may cause the valve to take longer to time out
- Check water pressure; low water pressure = longer time
- Check ¼ turn isolation-valve before inlet of push-valve. Partially closed may slow the time adjustment of valve
- Check both inlet and outlet of TV/Thermo to ensure line is clear of debris and functioning correctly





2.4.3 Water flow from outlet is too little

- Check supply pressure and stopcocks are open
- Check lines are not flattened or kinked

2.4.4 Water leaks onto floor under basin

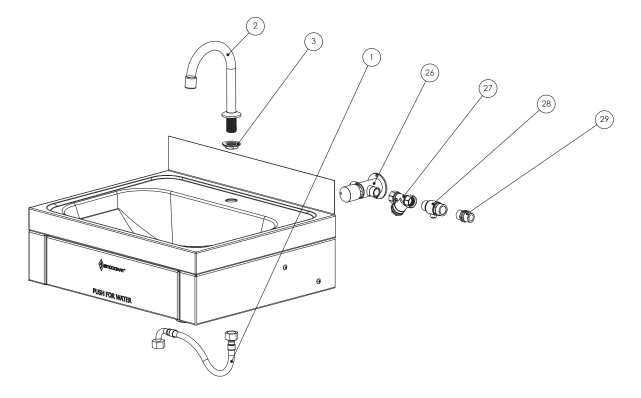
- · Check plumbing connections tighten as required
- Check seal between spout and basin replace seal or apply silicon sealant
- Check valve spindle (valve stem seal) replace faulty cartridge



3.1 Spare Parts - Exploded

3.1.1 SPPL.WB.K01

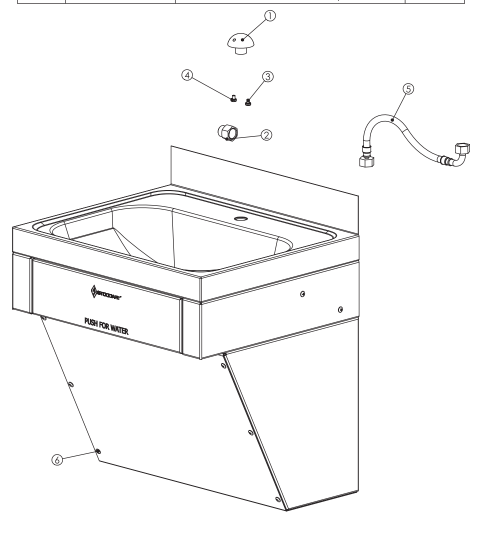
ITEM NO.	PART NUMBER	DESCRIPTION	WB KO1 Spare Parts/QTY.
1	CMPL-0429	Hose;Braided;1/2"F to F Elbow;300mm	1
2	CMPL-0413	Spout;Basin;G/neck;C/P;7/BS-221-CL	1
3	CMPL-0139	Nut;Backnut;Brass;Flanged;15mm	1
26	CMPL-0938 A	Galvin Valve TP08045P	1
27	CMPL-0836	Strainer; In-Line; Brass;1/2" BSP	1
28	CMPL-0937 A	Ball Valve WMBV15mm	1
29	CMPL-0384	1/2" Hex Nipple	1





3.1.2 SPPL.WB.K02

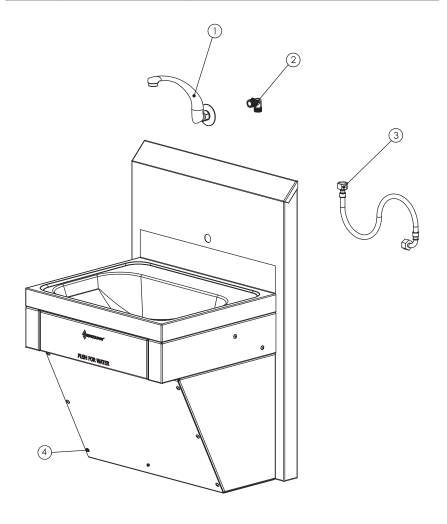
ITEM NO.	PART NUMBER	DESCRIPTION	WB KO2 Spare Parts/QTY.
1	CMPL-0438 A	Bubbler Institutional	1
2	CMPL-0230	Valve Maric Flow No15 M&F Brass	1
3	CMFA-0538	Screw;M/T;S/S 304;Pan HD;IMT;Phillips;M5 x 8mm	2
4	CMFA-0244	Washer;Spring;S/S 304;M5	2
5	CMPL-0429	Hose;Braided;1/2"F to F Elbow;300mm	1
6	CMFA-0273	Screw;M/T;S/S 304;Truss HD;IMT;Phillips;M5 x 12mm	8





3.1.3 SPPL.WB.KO3

ITEM NO.	PART NUMBER	Spare Parts Description	Spare Parts/QTY.
1	CMPL-0464	Wall Spout	1
2	CMPL-0405	Brass Elbow	1
3	CMPL-0509	Braided Hose	1
4	CMFA-0273	M5 x 12mm Screw	8

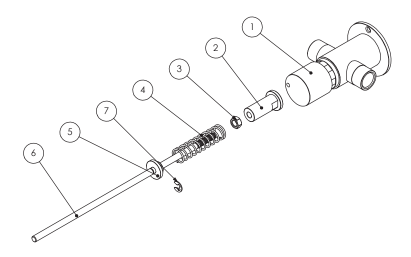






3.1.4 Push Rod / Valve Assembly

ITEM NO.	PART NUMBER	DESCRIPTION	Pushrod Setup/QTY.
1	CMPL-0938 A	Galvin Valve TP08045P	1
2	SVMA-0259 A	Pushrod Adjuster	1
3	CMFA-0038	Nut;Hex;Std;S/S 304;IMT;M6	1
4	CMGE-0510	Spring;S/S;WB KO Push Basin	1
5	SVMA-0260 A	Spring Retainer	1
6	SVMA-0186 F	Pushrod;\$/\$;M6x25mm thread;WB KO	1
7	CMFA-1602	E-Clip;Ø5mm Groove;suit Ø6-8mm Shaft;S/S	1



3.2 Cleaning Instructions

- All surfaces of the product should be cleaned with mild soap and water or a neutral product
- Carefully rinse away all surplus cleaning product
- IMPORTANT: Never use harsh or abrasive cleaners on stainless steel. Do not use chlorinated or bleach water



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