

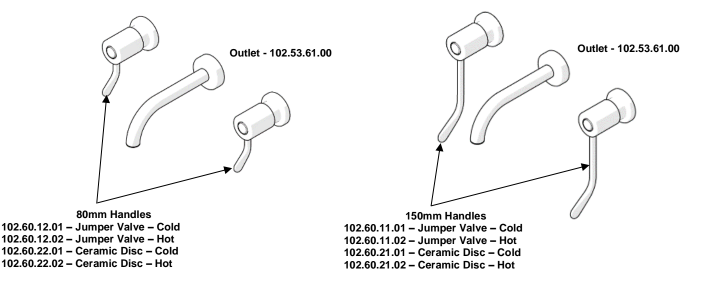
Product Installation Guidelines

Version 1, 18 December 2023, Page 1 of 3 Document No.: 001.00.10.19

CliniLever[®] CP-BS Lead Safe Hospital Wall Bath Set Taps w/ 180 Outlet Laminar

PRODUCT CODES:

- 102.63.21.03
- 102.63.11.03
- 102.63.22.03
- 102.63.12.03



For Watermark and/or WELS information of KITS, refer to each individually certified component.

Item Code:	Description	Watermark	WELS
102.63.21.03	CliniLever [®] CP-BS Lead Safe [™] Hospital Wall Bath Set 150 C/D w/180 Outlet Laminar	*	*
Components:			
102.53.61.00	CliniLever [®] CP-BS Lead Safe [™] Hospital Wall Fixed Outlet 180 Reach	YES	YES
102.60.21.01	CliniLever [®] CP-BS Lead Safe [™] Hospital Wall Top Assembly 150 C/D Cold	YES	N/A
102.60.21.02	CliniLever [®] CP-BS Lead Safe [™] Hospital Wall Top Assembly 150 C/D Hot	YES	N/A
Item Code:	Description	Watermark	WELS
102.63.11.03	CliniLever [®] CP-BS Lead Safe [™] Hospital Wall Bath Set 150 J/V w/ 180 Outlet Laminar	*	*
Components:			
102.53.61.00	CliniLever [®] CP-BS Lead Safe [™] Hospital Wall Fixed Outlet 180 Reach	YES	YES
102.60.11.01	CliniLever [®] CP-BS Lead Safe [™] Hospital Wall Top Assembly 150 J/V Cold	YES	N/A
102.60.11.02	CliniLever [®] CP-BS Lead Safe [™] Hospital Wall Top Assembly 150 J/V Hot	YES	N/A

Item Code:	Description	Watermark	WELS
102.63.22.03	CliniLever [®] CP-BS Lead Safe [™] Hospital Wall Bath Set 80 C/D w/ 180 Outlet Laminar	*	*
Components:			
102.53.61.00	CliniLever [®] CP-BS Lead Safe [™] Hospital Wall Fixed Outlet 180 Reach	YES	YES
102.60.22.01	CliniLever [®] CP-BS Lead Safe [™] Hospital Wall Top Assembly 80 C/D Cold	YES	N/A
102.60.22.02	CliniLever [®] CP-BS Lead Safe [™] Hospital Wall Top Assembly 80 C/D Hot	YES	N/A
Item Code:	Description	Watermark	WELS
102.63.12.03	CliniLever® CP-BS Lead Safe™ Hospital Wall Bath Set 80 J/V w/ 180 Outlet Laminar	*	*
Components:			
102.53.61.00	CliniLever [®] CP-BS Lead Safe [™] Hospital Wall Fixed Outlet 180 Reach	YES	YES
102.60.12.01	CliniLever [®] CP-BS Lead Safe [™] Hospital Wall Top Assembly 80 J/V Cold	YES	N/A

2. * — The item is a KIT.
3. A copy of each component's Installation Instructions can either be downloaded from

www.galvinengineering.com.au or found inside the packaging.

4. Kit components may be purchased separately.

TROUBLESHOOTING					
PROBLEM	CAUSE	RECTIFICATION			
	Jumper valves are worn or damaged	Replace jumper valve			
Taps are dripping water	Ceramic discs are worn or damaged	Remove and inspect SBA. Remove debris and/or replace SBA if damaged.			
	Tap seat is damaged	Refurbish tap seat using a reseating tool.			
Water is leaking from spindle	O-ring on jumper valve spindle is damaged or worn	Replace O-ring			
	Water is turned off	Turn water on			
Water is not flowing from tap	Aerator or flow regulator is blocked by debris	Remove aerator and/or flow regulator from tap and remove debris. Install an in-line strainer.			
	Obstruction on spout	Check if there are obstructions hindering the water flow in the spout and take it out.			
Spindle is difficult to turn (jumper valve)	Build up of scale on spindle, spindle worn or O-ring has been damaged	Remove jumper valve, clean and regrease. Replace O-ring. Complete SBA may need to be replaced.			
Handle is loose	Screw has come loose	Tighten handle screw			
Flange does not screw down onto basin/sink surface	Tap bodies are set too far out	Re-position tap bodies and breach piece			

WARRANTY

Galvin Engineering products are covered under our Manufacturer's Warranty. Galvin Engineering products must be installed in accordance with the installation instructions and in accordance with AS 3500 and NCC Volume Three, relevant Australian Standards and local authorities applicable to product being installed. Water and electrical supply conditions must also comply to the applicable national and/or state standards, failing to comply with these provisions may void the product warranty and affect performance of the product.

Please visit www.galvinengineering.com.au to view the full warranty, our Installation Compliance and Maintenance & Cleaning information as well as any other additional information.

Within Australia: 1300 514 074 Outside Australia: P: +61 (0)8 9338 2344 F: +61 (0)8 9338 2340 sales@galvinengineering.com.au www.galvinengineering.com.au ABN: 78 008 719 382 PERTH I SYDNEY I MELBOURNE I BRISBANE I ADELAIDE

