#### Installation Instructions

In wall requirement: Plumber to supply and install a 1/2" BSP male thread in wall. Please ensure this water point is firmly fixed in the wall as it is the main point of support for the pot filler.

- 1. The unit is supplied pre-assembled with a pressed flange cover plate for the wall.
- 2. Push the pressed flange cover plate onto the wall thread.
- 3. The orientation of the pot filler is supported by two things, the thread tape on the male thread in the wall and the spring of the material that the cover plate is made from.
  - a. Apply ample thread tape to the male thread.
  - b. By hand, wind the pot filler inlet onto the water point. You will want to wind on to the point where the pressed flange is compressing. The flange centre will compress by approx. 2mm where the tap body is making contact.
- 4. If you do disassemble the pot filler swivel joins while installing, please ensure that you tighten the swivel grub screws using the following instructions:
  - a. The nylon on the male section of the swivel has a gap. This gap must be aligned with the grub screw of the female swivel component when inserted.
  - b. Insert the swivel and tighten in grub screw using a 2mm Allen Key. Tighten to suit desired swivel movement. The grub screw must be engaged properly into the nylon gap for it to work.

### Maintenance

Versions of the pot filler with a Rapid Action® spindle for the wall isolation tap will require retensioning of the spindle gland nut over time as the O-rings compress through use. You will see this as the lever not holding position. Please ensure to follow the re-tensioning instructions *promptly* if this is happening.

Instructions for re-tensioning Rapid Action Bib/Pillar Top Assemblies are supplied with relevant units and are also available on our website. If you require assistance, please call our office and we'll be happy to assist. www.cbideal.com.au or 08 8276 6766. (Models this apply to are RL8915, TC8915, TL8915 and TM8915).

The front tap on all \*\*8915 pot filler versions is supplied with a self-closing mechanism. The handle is designed to spring shut when released. Do not try to force the handle beyond the stopping point as it can damage the mechanism (it takes a lot of force to do this and would be considered unreasonable use).

Last Review Date: 24/05/2024



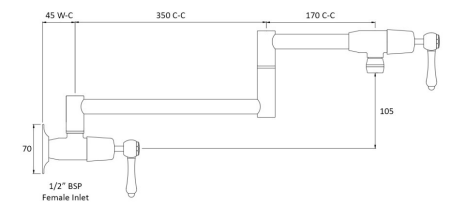
## CB IDEAL TAPWARE PTY LTD

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# **POT FILLER**

### **INSTALLATION & MAINTENANCE INSTRUCTIONS**

Please leave this document with the End Customer after installation.



(Roulette Lever version pictured)

**IMPORTANT:** Maximum hot water temperature 65°C and 500 kPa Maximum operating pressure at any outlet within a building (Ref AS/NZS 3500)

WARRANTY: The Company accepts responsibility for any fault due to the Company's own workmanship or materials except for subjective variations or random unavoidable blemishes of a minor non-functional nature. This acceptance of responsibility is for 5 years from the date of installation, proof of which may be required.