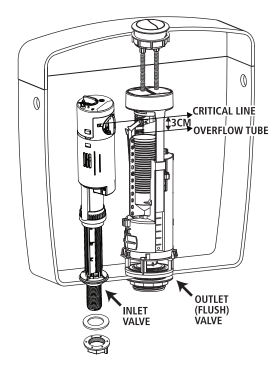
# FIX-A-LOO ENDURA INSTALLATION INSTRUCTIONS



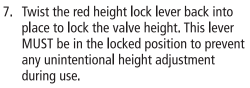
## **FILTER** CAP FILTER -**RED HEIGHT** LOCK-**LEVER HEADSEAL ASSEMBLY** INLET VALVE -> **HEADSEAL WASHER** LOWER **HEIGHT** LOCK **WEDGE EXTERNAL** WASHER **SEALING WASHER BACKNUT**

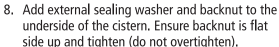
### **CISTERN INLET VALVE**

We recommend installation by a licensed plumber.

- 1. Turn off water at mini tap, flush cistern until empty and remove cistern lid.
- 2. Place a bucket under the cistern inlet valve hole as an amount of water may remain in the cistern.
- 3. Unscrew water connector from old inlet valve.
- 4. Unscrew backnut from old inlet valve, then remove valve from cistern.
- 5. Remove backnut and external sealing washer from the bottom of the new Endura® inlet valve and insert valve. Wedge washer should be inside cistern, pointed end facing towards the cistern hole.
- 6. To set correct height, twist the red lever to unlock, then pull or push the inlet valve to the desired level. To determine the correct height, take note of the markings on the side of the valve. WL denotes the water level. The Critical Level mark (CL marked on the valve) must be a minimum of 30mm above the overflow tube on the outlet valve.

Height can also be unlocked by twisting the lower height lock clockwise.

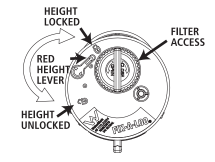


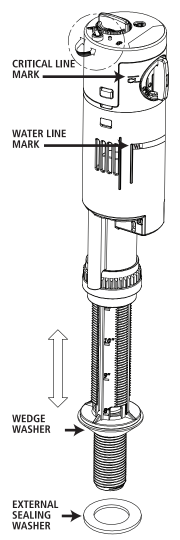


 Reconnect water connector. (Note: It is recommended that water connectors should be replaced every 5 years. Check the condition and age of the old connector and replace if required).

HANDY HINT: For areas with excessive water pressure (over 1000 Kpa) it is recommended to fit a pressure reduction valve to the main water line.

- 10. Turn on water and check for leaks. If water level is too low or high, adjust the height of the inlet valve. The CL mark must always be a minimum of 30mm above the overflow tube on the outlet valve.
- Place cistern lid back into position and test flush and cistern refill.







A family owned Australian Quality Assured Products
FIX-A-TAP has been providing
Australians with quality plumbing
products since 1972.

#### FIX-A-TAP®

AUSTRALIA PTY LTD
The Ultimate Plumbing Solution
PO Box 200 Wahroonga
NSW Australia 2076
www.fixatap.com.au





BACKNUT

## **MAINTENANCE**

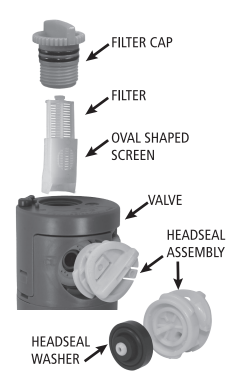
The wedge washer and the headseal washer are not covered by the 12 year warranty, and should be replaced regularly to maintain a leakproof seal.

#### **FILTER**

The filter from the top of the unit should be removed and washed periodically to remove any debris buildup. To clean the filter, turn off the water supply, flush toilet until empty, then simply unscrew the orange filter cap by twisting anti-clockwise. If tight, use a pair of pliers to gain an easy grip. Once opened, the white filter can be removed and rinsed under a tap. Reinsert the filter with the oval shaped screen at the lower end, facing the same way as the headseal (as shown in image). The filter has a flat area on the right hand side to ensure that it is positioned correctly. Screw on the filter cap, turn on the water supply, and check for leaks.

#### **HEADSEAL WASHER**

To replace the headseal washer, turn off the water supply, and flush toilet until empty. Twist the yellow headseal assembly clockwise and remove from valve. The headseal washer is the black piece of rubber on the reverse side. Pull the black headseal washer out and replace by pushing the new washer on. IMPORTANT: Before reinstalling, ensure the headseal locking mechanism is joined together. Click the bar labelled 'A' into the two prongs labelled 'B' as per the image shown below. Insert the yellow headseal assembly into the inlet valve with the arrow pointing towards the point labelled 'D', then rotate anti-clockwise to tighten. Check float position to ensure that the valve is correctly prepared, check that the red height lock lever is in the locked position, then turn on water supply and check for leaks.



IMPORTANT: Check locking mechanism
INCORRECT POSITION CORRECT POSITION

B

C

A

Ensure the bar of the locking arm (labelled 'A') is clicked into the two prongs (labelled 'B'). The correct positioning is shown in image 'C'.



Point the arrow towards the area labelled 'D', insert the headseal assembly back into the inlet valve, then rotate anti-clockwise to tighten until the arrow points straight up.



INCORRECT POSITION

If the headseal assembly is inserted incorrectly, the locking arm can become undone, which will cause the float to be pushed upwards. Ensure that it is in the correct position as shown above, and if not, remove the headseal, relock the arm into place, then reinsert and tighten.

IMPORTANT: Check float position before reinstalling

## 12 YEAR WARRANTY

This warranty runs for twelve years from the date of purchase. Our products come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other loss or damage. You are also entitled to have the goods repaired if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

**WHAT IS COVERED:** This warranty covers any defects in materials or workmanship with the exception of the reasons stated below. The warranty covers the product used in normal domestic use.

WHAT IS NOT COVERED: This warranty does not cover wear and tear to working parts, misuse or abuse. It does not cover discolourations due to exposure to cleaning chemicals. The warranty does not cover the headseal washer, the wedge washer or the filter. These parts should be replaced as required to keep your valve in optimal working condition. The warranty will be void if the height lever is not secured in the locked position before use.

**CLAIM PROCEDURE:** If you believe that you have a legitimate claim, please contact Fix-A-Tap Australia via our website at www.fixatap.com.au to complete the warranty claim form. Please keep your receipt for proof of purchase.

Alternatively you can contact our office on (02) 9476 7400. Any written correspondence should be sent to: Fix-A-Tap Australia, Units 1-2, 41 Leighton Place, Hornsby NSW 2077.