

- Space Saving Design
- Ultra Hygienic Easy Twist off Cartridges
- No Tools No Mess
- Comes with NSF Chrome Designer Tap
- Removes a wide range of contaminants down to 0.0005 micron
- Low waste ratio
- Meets AS:3497 Standards
- Fluoride removal Guaranteed







Pressure Gauge measures incoming water pressure

INDICATES WHEN PRE FILTERS ARE EXPENDED











# Easy Twist 4 Stage Reverse Osmosis Water Filter CALL US TODAY 1300 001 752 30 DAY UNCONDITIONAL MONEY BACK GUARANTEE plus 10 YEAR WARRANTY

**HYGIENIC** New housing every time you change the cartridge!

**COST SAVING** Low running costs\* + no need for expensive plumbers - cartridges are easier to change than a light bulb!

MESS FREE No water spills associated with traditional type systems.

**HASSLE FREE** No need to sanitise old housings, no tools required to change cartridges.

**SPACE SAVING** Requires almost a third of the space under the sink compared to conventional systems. **EASY INSTALL** Can be installed vertically or horizontally, will fit under almost any kitchen sink- slim line design!

**QUALITY ASSURED** All parts are imported from the USA and UK - hand built in Australia by qualified plumbers, water mark approved - 10 year warranty. **This is a premium system that has been tested and WQA Gold certified to ANSI/NSF Standards 58 for performance class.** 

**ABSOLUTE PURITY** Guaranteed to remove a wide range of contaminants providing you and your family pure water as close as your tap!

- Stage 1 Sediment Filter
- Stage 2 Carbon Fltration protects membrane from chlorine damage
- Stage 3 Ultra Fine TFC Membrane produces 140 litres per day of high purity water 0.0005 micron
- Stage 4 Carbon Filtration provides superb tasting drinking water



Sales and Service 1300 001 752 Visit us at www.clearchoicewaterfilters.com.au













#### **EASY TWIST** maintenance is quick and easy





#### Maintenance

- 1. Turn feed water valve off
- 2. Turn tank tap off
- 3. Unscrew and dispose of sediment filter 1
- 4. Unscrew and dispose of carbon filter 2
- 5. Unscrew carbon filter 4 and re install in place of carbon filter 2 The carbon post filter has only been used as a polishing filter hence it can be re-used as the carbon post filter
- 6. The Reverse Osmosis Membrane only need to be replaced every 3-6 years depending on use and water quality. Your pure water quality can be tested by using a total dissolved solids meter

To replace RO membrane 3 remove the black tube from the base of the membrane, unscrew the membrane cartridge and dispose. To install the new membrane, screw it into the head and replace black tube.

- 7. Install new carbon filter into position 4
- 8. Turn feed water valve back on
- 9. After one hour turn storage tank tap back on
- 10. Lastly open faucet and allow the system to run for a few minutes. There may be dis-colouration and/or aeration of the pure water this occurs naturally from the flushing of the carbon fines and the oxygen inherent in the new carbon filter this is non-toxic and will clear shortly.