

INCLUDED IN THIS KIT:

317804	Tap
318792	Tap adaptor
310501	Hex Tap Nut
317863	112 EPDM O-Ring
318479	114 EPDM O-Ring



*FOR RHEEM SERVICE
TELEPHONE*
131 031 AUSTRALIA
0800 657 335 NEW ZEALAND

www.rheem.com.au
www.rheem.co.nz

For warranty details please refer to product owners guide.

Note: Every care has been taken to ensure accuracy in preparation of this publication. No liability can be accepted for any consequences, which may arise as a result of its application.

319136 Boiling Water Tap & Adaptor



INSTALLATION INSTRUCTIONS

WARNINGS

Removing the appliance jacket will expose 240V wiring and must only be undertaken by a suitably qualified person. The jacket does not need to be removed for this procedure.

Boiling water tank may be full of near boiling water. Isolate power, Switch off power and remove plug from socket.

Isolate the water supply to the Boiling Water unit.

Open tap on unit and allow boiling water to drain.

Some water will remain in tank when tap stops running. Allow remaining water to cool.

REMOVAL OF OLD TAP. The tap is secured to the boiling water unit by a swivel nut connected to the stem of the Boiling Water unit.



Grasp the tap to prevent it from turning and using a spanner unscrew the nut.

CAUTION It is important to prevent the tap from rotating. The outlet stem the tap is attached to could be loosened and cause a leak at the boiling water tank connection.

INSTALLATION OF TAP

Assemble the tap adaptor to the tap using the supplied $\frac{3}{4}$ " Tap Nut ensuring the #114 O-Ring (large) is fitted to the spigot of the Tap Adaptor.

FITTING THE TAP ASSEMBLY TO THE BOILING WATER UNIT. Ensure the #112 O-Ring (small) is in place on the tap stem and hold the Tap in position, screw the tap to the stem with the $\frac{1}{2}$ " Tap Nut on the Boiling Water Unit.

