IMPORTANT WARNING!!



PLEASE ENSURE THAT THE RECOMMENDED HEATER TANK UNIT (U.1998) AND FILTER KIT (U.1106)IS

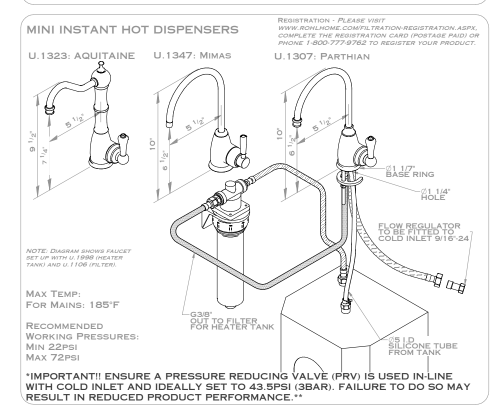
TO AVOID PRESSURISED BOILING WATER AND TO COMPLY WITH US REGULATIONS THIS IS AN OPEN VENTED PRODUCT.

DO NOT PLUG IN THE UNIT UNTIL ALL WATER CONNECTIONS HAVE BEEN MADE AND THE TANK HAS FILLED COMPLETELY THEN FLUSHED TO REMOVE AIR.

IMPORTANT!! ENSURE A PRESSURE REDUCING VALVE (PRV) IS USED IN-LINE WITH COLD INLET AND IDEALLY SET TO 43.5PSI (3BAR). FAILURE TO DO SO MAY RESULT IN REDUCED PRODUCT PERFORMANCE.

INSTANT HOT WATER TEMPERATURES CAN REACH 210°F. THE FAUCET IS DESIGNED WITH FEATURES TO MINIMISE RISK AND POTENTIAL INJURY; TWO ACTION OPERATION, SPRING BACK VALVE AND DELAYED DELIVERY; BUT SHOULD BE OPERATED OR SUPERVISED BY A RESPONSIBLE ADULT.

PLEASE READ AND FULLY UNDERSTAND THE HEATER TANK INSTRUCTIONS BEFORE USE



THE MINI HOT DISPENSERS COLLECTION INSTALLATION & USER GUIDE

CONGRATULATIONS ON THE PURCHASE OF YOUR PERRIN AND ROWE KITCHEN PRODUCT. CORRECTLY INSTALLED AND WITH SENSIBLE CARE, THIS PRODUCT WILL GIVE YOU MANY YEARS OF TROUBLE FREE SERVICE.

IMPORTANT INFORMATION

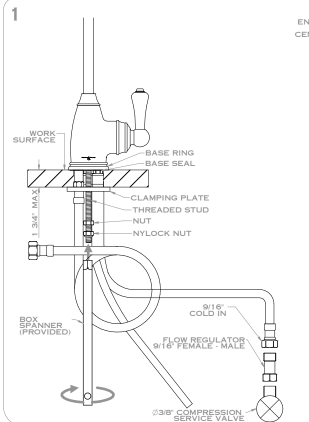
BEFORE YOU PROCEED... WE RECOMMEND YOU ENGAGE THE SERVICES OF A REGISTERED PLUMBER TO INSTALL THIS PRODUCT.

PERRIN & ROWE TAPS REQUIRE A MAXIMUM INLET PRESSURE SUPPLY OF 75PSI. FOR INSTALLATIONS WHERE THE INLET WATER SUPPLY PRESSURE IS EVER ABOVE 75PSI, PRESSURE-LIMITING VALVES MUST BE INSTALLED PRIOR TO THIS TAP.

IT IS ESSENTIAL THAT THE INFORMATION CONTAINED HEREIN IS CAREFULLY READ AND UNDERSTOOD PRIOR TO INSTALLING AND OPERATING THIS TAP.

PREPARATION FOR THE INSTALLATION.

FLUSH THE PIPEWORK BEFORE ONCE UNPACKED, REMOVE NUTS AND CLAMPING INSTALLING THIS TAPWARE. PLATE READY FOR INSTALLATION



ENSURE THE SILICONE TUBE-PROTECTOR IS IN PLACE, CENTRAL AGAINST THE BASE OF THE TAP.

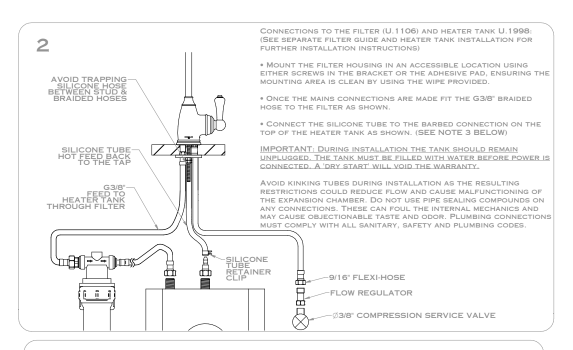


- \bullet FEED THE FLEXIBLE CONNECTIONS THROUGH THE Ø1 $^{1/a}$ " WORK SURFACE HOLE ENSURING THE BASE SEAL IS IN PLACE BETWEEN TAP AND MOUNTING SURFACE.
- ENSURE THE BASE RING AND TAP ARE ORIENTATED CORRECTLY, HOT WATER LEVER SHOULD ROTATE TO POINT FORWARDS. THE SPOUT FIXING SCREW SHOULD BE AT THE BACK.
- SECURE BY USING THE CLAMPING PLATE AND NUTS. (BOX SPANNER IS PROVIDED)

ATTACH THE FLOW REGULATOR ^{9/}16" TO THE COLD INLET AND THEN CONNECT THE ^{9/}16" FLEXIBLE HOSE END TO THE FLOW REGULATOR.

ENSURE ALL CONNECTIONS ARE FIRMLY TIGHTENED.

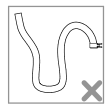
CONSULT THE GUIDE PROVIDED WITH THE HEATER TANK TO ENSURE CORRECT POSITIONING AND INSTALLATION.













TRIM THE SILICONE HOSE TO THE RIGHT LENGTH FOR THE INSTALLATION. IT MUST NOT BE PULLED TAUGHT, TOO SLACK LEADING TO A 'U' BEND OR TWISTED. PLEASE MAKE SURE THE TUBE ISN'T PINCHED BETWEEN THE THREADED STUD AND THE BRAIDED HOSE AS THIS MAY CAUSE FLOW RESTRICTION. IF THE SILICONE IS NOT INSTALLED CORRECTLY IT MAY EFFECT THE PERFORMANCE OF THE SYSTEM.

