Attention Installer - have you checked? Gas supply pipe is purged of foreign matter before connection. For Hot and Cold cross connections i.e. Capped breaches / Shower Mixers, taps closed and reversed 'Flick Mixer' connections? That isolating valves are not connected directly to the appliance and there is a means of disconnection after the isolating valve? That plumbing connections are correct? Have you turned on the power? Is appliance inlet gas pressure correct with all appliances operating? Do the Water Controllers (if fitted) operate correctly? Tempering Valve (if fitted) - have you confirmed it is suitable for use with continuous flow water heaters? Have you cleaned cold water inlet filter? Have you shown the customer how to operate the Water Controllers? (If fitted) Have you explained to the customer the minimum flow rate required to operate the unit? Have you checked the flue clearances and installation and as per AS 5601? **Delivery Temperatures** For appliances with the label "Compliant to 50°C on the front cover Have you checked the heated water delivery temperature at the point(s) of use and made incremental temperature delivery adjustments in accordance with the instruction booklet located in the pocket inside the appliance front cover? For "Solar" Appliances (these have the label S20, S26 or "Solar" on the front cover Solar appliances are factory pre-set and sealed to deliver heated water at 70°C to meet regulatory requirements. This setting cannot be altered. Have you checked the heated water delivery temperature in accordance with the "Installation / Operation manual for Rinnai Solar Split Hot Water Systems" supplied with the storage hot water cylinder? For all other appliances For the majority of applications the factor pre-set maximum delivery temperature of this appliance is appropriate for the intended application and no adjustment is required by the installer. In the unlikely event that delivery temperature adjustment is required, refer to the instruction booklet located in the pocket inside the appliance front cover. For Internal (FFU) models only Have you used only Rinnai FFU flueing components? SW1 If flue length exceeds 1.5m, dip-switch 1 of SW1 is to be switched to the 'OFF' position as shown. If flue length exceeds 2m, connect a condensate drain pipe in accordance with the FFU flueing instructions. For INFINITY ENVIRO models Have you removed the black plastic shipping cap from the Condensation Drain outlet prior to water heater operation? Have you connected a condensate drain pipe in accordance with the Installation Instructions? BLACK PLASTIC CAP After purging the gas pipe in accordance with AS 5601, allow sufficient time for escaped gas to

IMPORTANT

disperse before operating the appliance.

Please note that the warranty may be voided and a service charge may be incurred as a result of Rinnai staff attending to a problem related to installation.