

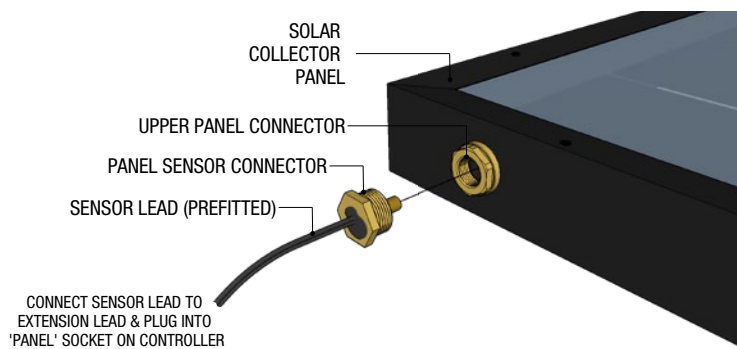
Sensor Wire & Connections

The solar sensor wire will need to be run with the flow and return lines from collectors to tank. Make sure the sensor wire is inserted into the sensor fitting and sealed. Make sure the sensor wire is protected from damage. If this wire is cut or broken it will need to be replaced.

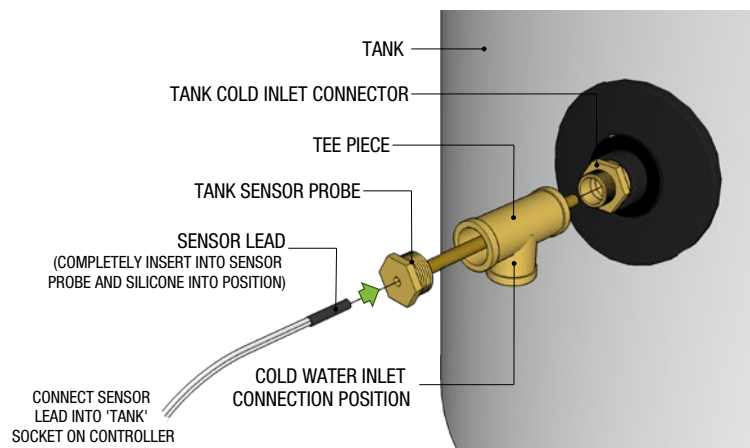
Ensure the sensor wire does not come into contact with the collector or tank flow and return line, as very high temperatures can interfere with the sensor wire and cause the solar controller to malfunction.

Care should be taken to ensure that the sensor wire is protected from damage. The use of protective conduit is advised in high traffic areas and to protect against damage by wildlife / rodents.

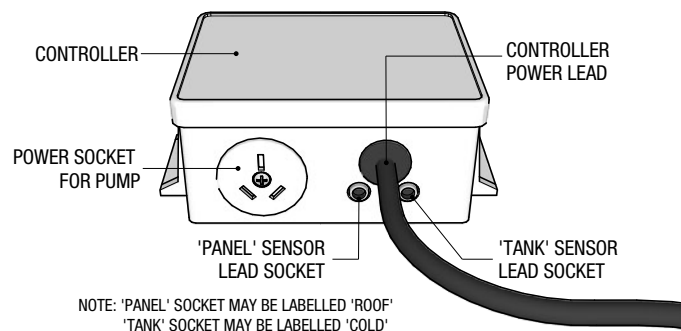
Panel Connection



Tank Connection



Controller Connections



Looking for More
Installation Instructions?

Visit www.chromagen.com.au/shw-documentation
or scan QR code

CA_IN-S008
052015

Chromagen Australia Pty Ltd | chromagen.com.au | info@chromagen.com.au | 1300 367 565

VICTORIA | NEW SOUTH WALES | QUEENSLAND | NORTHERN TERRITORY | WESTERN AUSTRALIA | SOUTH AUSTRALIA

NOTE: All roof penetrations are the responsibility of the installer. All details in this document are accurate at time of publishing. Illustrations shown are representative only. Product specifications may change without notice. For the latest product details and specifications, please visit our website - www.chromagen.com.au.