

Head Office 62 Parkhurst Dr Knoxfield VIC 3180 T: 03 9887 2131 New South Wales Unit 1, 20-22 Foundry Rd Seven Hills NSW 2147 T: 02 9838 0000 Queensland Unit 4, 8 Reichert Dr Molendinar QLD 4214 T: 07 5679 6821 South Australia Sahara Pools & Solar Phone: 0412 204 306 New Zealand Oasis Technologies Phone: 09 535 8891



Roof Sensor Replacement Instructions

Step 1. Disconnect roof sensor plug

Before starting, turn power off to the controller and disconnect from power outlet.

Roof sensors are connected at the bottom **right corner** of the solar controllers to the right of the pool sensor dinkle. The plug is usually **RED.**

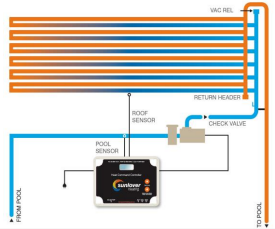
Disconnect the roof sensor by pulling down on the plastic dinkle.



Step 2. Locate the roof sensor

Roof sensors are normally exposed to the same amount of sunlight as your solar absorber on the roof. Ideally, they should be located on the same roof as are your solar heating collectors.

Locate the roof sensor by tracing the cable of the old roof sensor from the control unit.



Step 3. Position the roof sensor

Remove existing roof sensor and slide sensor end into existing sensor pad or affix new roof sensor in place using a weatherproof silicone-based adhesive.

If roof access is necessary, please ensure proper safety precautions are in place.



Remove any excess cable and refit plug. Switch power back on to the controller and resume operation.





