



Heat Rock

Hint and Tips

- When positioning the heat rock it is important that the rock surface is not submerged in the substrate.
- The rock should not be placed directly beneath a heat lamp or on top of a heat mat or in direct contact with any other type of heat source.
- Reptile One heat rocks are designed to operate 24/7 to provide a thermal option for the reptile.
- Ensure an adequate thermal gradient is provided in your environment design for the species being housed.

Trouble Shooting

LED indicator light is not on

1. Check cable is plugged in and power switch is 'on'.
2. Rock is thermostatically controlled, the light will switch off when the rock reaches an operating temperature of 40 degrees Celsius. Check rock surface temperature with an infrared thermometer.

LED indicator light stays on constantly or rock is over temperature

1. At low ambient temperatures the rock may not reach operating temperature. Check rock surface temperature and adjust other heat source to compensate.
2. Thermostat is faulty, return to manufacturer if guarantee is valid or discard the item.