

Advertise

[Member Center](#) [Create Account](#) [Log In](#)

Search

Pet Owners Find Temperature Gun Helps Maintain a Healthy Reptile Enclosure

Posted: Nov 10, 2017 5:07 AM PST
Updated: Nov 10, 2017 5:07 AM PST

Because reptiles are cold-blooded and rely on external temperatures to regulate body temperature, reptile owners must monitor and regulate enclosure temperatures. The ennoLogic eT650D non-contact temperature gun easily measures surface temperatures within reptile enclosures so reptile owners can create healthy habitats for their pets.



Eugene, United States – November 10, 2017 /PressCable/ —

Because reptiles are ectothermic, or cold-blooded, monitoring the temperature of the

HOME **NEWS** **WEATHER** **SPORTS** **COMMUNITY** **NC1 FEATURES** **1+1 GIVEAWAY** **ABOUT**

This makes collecting reliable temperature data within the enclosure an important part of keeping reptiles healthy.

Zoos, pet stores, and reptile shows use non-contact infrared thermometers to optimize the habitat and health of the reptiles within an enclosure. With [ennoLogic's eT650D non-contact infrared temperature gun](#), professional, amateur and hobby reptile owners can create healthy reptile enclosures.

An infrared thermometer allows reptile owners to quickly and reliably measure temperature variations within an enclosure to determine instantly if conditions are too warm or too cold for the reptiles in their care. The instant readings provide the information reptile owners need to make decisions that will protect the health of the reptile.

open under a heat lamp, even when they need more heat and may become chilled in their hiding places. Pet owners can use the infrared thermometer to take surface temperature readings within the enclosure. Then, place hiding spaces in areas that will stay warm enough to keep the reptile comfortable.”

The non-contact temperature gun can be used to take surface temperature readings of the animals themselves, allowing owners to directly measure skin temperature of the reptile and avoid setting heat lamps too close. This also allows owners to confirm that the reptiles are basking at ideal temperatures. This also enables owners to ensure that temperature changes outside the enclosure don't affect the reptile.

“Additionally, using a non-contact infrared temperature gun allows owners to take measurements without disrupting the reptiles within the enclosures.” adds Johnston. “Therefore, reptile owners can create the perfect habitat without causing stress to their pet.”

The ennoLogic eT650D infrared temperature gun is available at the ennoLogic website and at Amazon.com.

About ennoLogic: ennoLogic is a brand of high-quality electronics products with a focus on measurement and test instruments. The brand's goal is to offer reliable, accurate, high-quality technology products at affordable prices, backed by exceptional customer service and support. The ennoLogic brand was founded in 2013 in Eugene, Oregon.

Contact Info:

Name: Chris Johnston
Email: press@ennoLogic.com
Organization: ennoLogic
Address: PO Box 25207, Eugene 97402, United States
Phone: +1-541-525-9175

For more information, please visit <http://ennoLogic.com>

Source: PressCable

Release ID: 261941

Information contained on this page is provided by an independent third-party content provider. Frankly and this Station make no warranties or representations in connection therewith. If you are affiliated with this page and would like it removed please contact pressreleases@franklyinc.com

What is your reaction? powered by Vuukle



