

Camera holder

Characteristics

The camera holder developed by Geotic speeds up the process of taking core boxes photography and improves the picture quality. No need to re-handle the boxes. Just move the camera holder on the boxes already laid on the logging tables. No need to get on a small bench or stool anymore. The risk of accident during this process is greatly reduced. This device makes it possible to have standardized photographs (always the same setting) more quickly, safely and at low costs.

The linearization of core photo, available through GeoticLog, is highly sped up and facilitated when using such standardized photo. Once linearized and geo-referenced (using Geotic processing), the photographs become a very useful source of information for the geological interpretation and 3D modeling.

Important characteristics

- Light weight.
- Rust free.
- Protects camera against dust, water and shock

Dimensions

- The size of 43.25 legs in square of 1X1 very thin. The cross is 36 inches.
- The total height is 40 inches.
- The stand is configured to work with standard 5-foot wooden boxes.

Camera

We recommend the **Canon EOS Rebel T6i** or **T7i** cameras with the **Sigma Lens 10-20MM F3.5 EX**.

If you already have your own camera you can check if it will work by placing your camera at 35 inches off the ground. The camera should be able to see at least 60 inches wide. Also make sure the image is not distorted

