

Digitent Setup Instructions

Description:

The Digitent is designed to provide glare-free images of highly reflective objects such as electronics or jewelry. By placing the object inside the self-enclosed diffusion box, surrounding light is softened while providing a neutral background behind the object. Digitents collapse to 1/3 their open size and include a black and white backdrop along with protective travel case.

Product Contains:

- (1) Digitent
- (1) Front Diffusion Panel
- (1) White Insert
- (1) Black Insert

Instructions:

Set Up & Usage

The Digitent will come collapsed in the carry case upon arrival. To use your Digitent, remove item from the carry case and slowly pull the frame open. It will automatically pop into place. Place on a level surface so that the open end is facing towards you. *Please note that this item is constructed of a sprung steel outer frame which will spring quickly into position when opened.*

Included with your Digitent is one White Backdrop, one Black Backdrop and one Front Diffusion Panel with a slit for insertion of the camera lens. Place either the White or Black Backdrop inside the Digitent using the hook and loop tape found on the backdrop and inside top corners of the Digitent. The backdrop will cover the back of the Digitent and drape alongside the bottom.

Place your object inside the center of Digitent. Next, attach the Front Diffusion Panel using the hook and loop tape to the open end. You are now ready to photograph your object by placing the camera lens through the opening located on the Front Diffusion Panel.

Tear Down

To fold your Digitent, place your left hand on the base of the Digitent to hold in place. Your right hand will fold the right wall of the Digitent down towards the back wall. Apply pressure until a flat surface is created. Once collapsed flat, place your hand on each side of the Digitent and twist in opposing directions. This will cause the frame to coil into 3 small rings. Once coiled, you can then tuck any remaining fabric into the folds to keep the frame in that position.