

Thank you for purchasing a TakeGoodPhoto product.

What is TGP-03 Photo box?

The TGP-02 photo box is a compact, instant professional product photography solution.

Why TGP-03 photo box and not other solution?

The CCFL light tube provides a large light source inside the box, lights bounce around and distribute even lighting on the object.

Ultra Sharpness

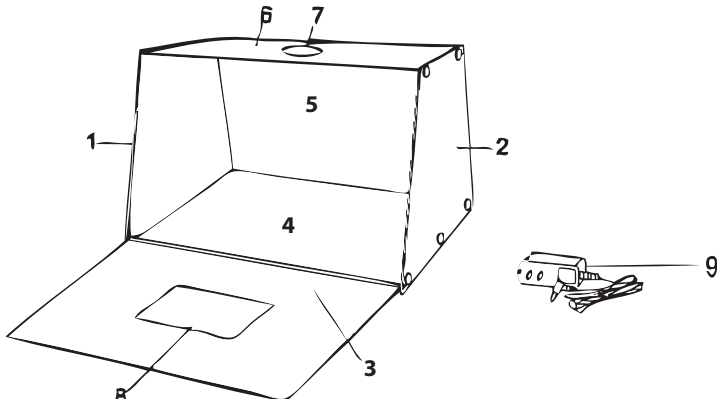
inside the photo box, the light source provides even lights inside. Unlike the traditional photo cube or photo tent which soften the object.

Easy Setup

No lighting or set up, you start shooting simply by turning on the build-in light.

Item Check List

1. Left panel
2. Right panel
3. Front panel
4. Bottom panel
5. Back panel
6. Top panel
7. Top camera access area
8. Front camera access area
9. Power adaptor



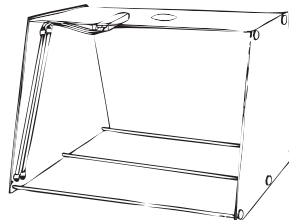
Ordering Guide:

Model: TGP-03 Product dimension: 21.7" x 17.7" x 15.7" (550 x 450 x 400 mm), inside dimension 21.3" x 15.7" x 14.6" (540 x 400 x 370mm) Gross weight: 12.1 Lbs (5.5 KGS), Weight: 13 Lbs (5.9KGS) CCFL Tube: Color temperature : 5500K, 20,000 hours

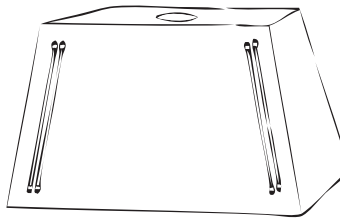
Assembly instruction



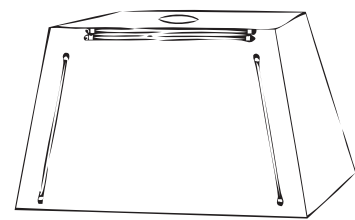
Connect the left and right panels with the screws provided.



Connect the CCFL light tubes

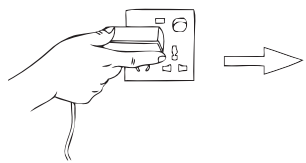


Place the light tubes in pair on each side can avoid lighting the top part of the subject to reduce reflection on top.
(Suitable for watches & mirror surface)

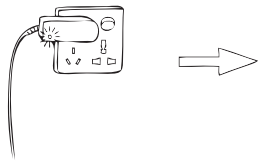


Place two light tubes on top and one on each side will produce more even lights.
(Recommand for most of the products)

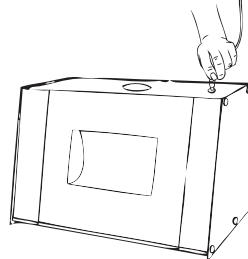
User Guide



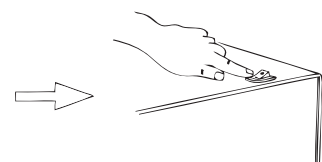
Plug-in the power adaptor Support (110-230V)



Power adaptor light turn on



Plug in the power adaptor



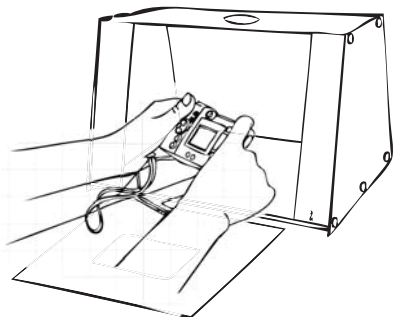
Switch on the light

Notice:

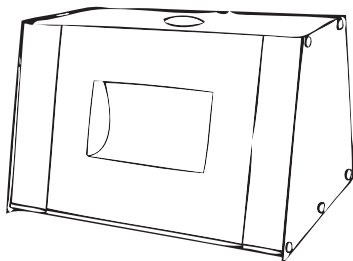
Please allow 1-2 minutes for the CCFL tube to reach the maximum brightness.

It is very normal to see the CCFL tube reflection on the subject, adjust the camera angle to prevent reflection.

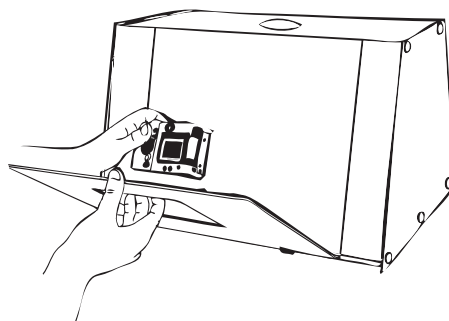
1 Open the front door when taking a large object. Find the shooting angle to minimize reflection on the subject



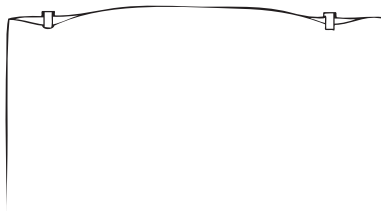
Close the door the maximum light



2 Put the front door half open to increase the overall light level



Backdrop installing:



There are backdrop holder clips at the back of the lightbox to hold the backdrop.

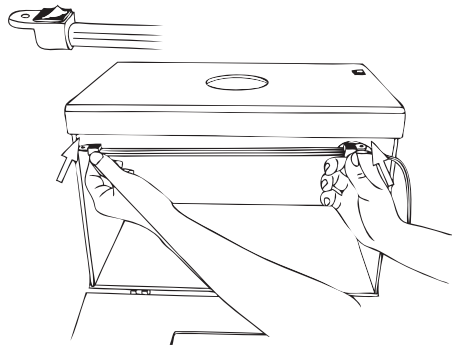
Tips:

1. Find a stable position to hold your camera to avoid fuzzy picture due to handshake, use a tripod and shutter release remote if available.
2. Shoot in Micro-mode or use a Micro Lens for SLR
3. Avoid wearing colorful cloth when shooting, since the color of your cloth may reflect on the photographing object.
4. Use Auto white balance or daylight white balance.
5. Adjust the exposure level to overexpose to achieve white seamless background usually set as +1 - +1.7, for seamless black background, set the exposure between -0.7 to -1.3 (* check your camera user manual for adjust exposure setting)

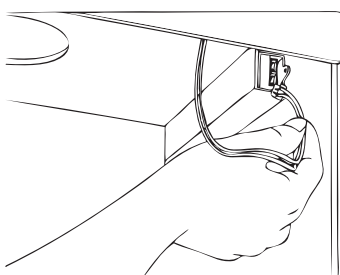
Micro sign:

Exposure Bracketing

Replace the CCFL light tube



Peel off the double sided tape from the CCFL
(one at the front and one at the end)



Unplug the connector from the power.
(Please turn off the light before unplug)