



Tips:

- Showcase your talent or find a topic that inspires you. Find inspiration from your favorite social media stars but be unique and true to yourself.
- Plan out your video. Make a script prior to starting. Make a checklist to prepare your props, wardrobe, and backgrounds.
- Rehearse in front of a mirror, friend or camera first.
- Test the lighting level and angle before shooting to be sure you or your subject matter are well lit and minimize awkward shadows.
- Create a greeting and sign-off inviting others to follow, subscribe, or comment.
- Include a catchy title or hashtag for your video.

Use for:

- Beauty tutorial
- Sports demonstration
- DIY How-To
- Unboxing or product review
- Music or dance video
- Campaign for a cause
- Fundraising event
- Photo booth or selfies
- Video scrapbook
- Review a movie or book
- Live streaming
- ...And more!

**Warning:** Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.  
**NOTE:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:  
-- Reorient or relocate the receiving antenna.  
-- Increase the separation between the equipment and receiver.  
-- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.  
-- Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:  
(1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC RF Radiation Exposure Statement Caution: To maintain compliance with the FCC's RF exposure guidelines, place the product at least 20cm from nearby persons.

- WARNING! Not for children under 8 years of age.
- Adult supervision required.
- Adult assistance required for assembly.
- Remove all packaging before giving to a child.
- Do not stare directly at the operating light.
- Styles and colors of contents may vary from the pictures.
- Read instructions before use.
- Please retain this information for future reference.

**Remove screw to open and insert batteries.**  
**Adult assistance required.** Batteries must be inserted with the correct polarity. Only batteries of the same size and type indicated are to be used. Do not mix alkaline, standard (carbon-zinc), or rechargeable batteries. Do not mix old and new batteries. Exhausted batteries must be removed. Replacement of batteries must be done by an adult. Do not try to recharge non-rechargeable batteries. Rechargeable batteries are only to be charged under adult supervision. Rechargeable batteries are not to be removed before charging. If the product is not used for a long time, remove the batteries. The battery terminals are not to be short-circuited. Do not dispose of batteries in fire. They may leak or explode. Do not throw batteries away but dispose of as household chemical waste.

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FRONT

FOLD

FRONT COVER

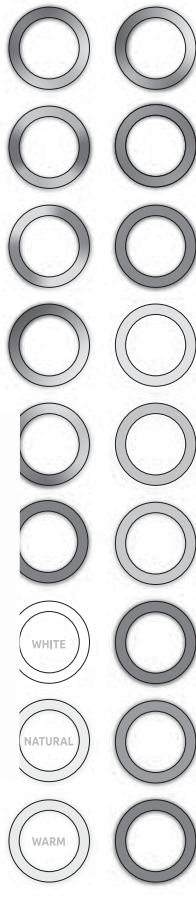
studio\_creator 360°



CONTENTS

- 1 LED RING LIGHT WITH 360° DEVICE
- 1 SMARTPHONE HOLDER
- 1 TRIPOD ADJUSTABLE 20" - 39"
- 1 GREEN SCREEN 70" X 59"

18 COLOR LIGHT MODES



DOWNLOAD THE "SOUING" APP TO USE THE 360° FUNCTION.\*\*



Fits most smartphones. Adjustable phone holder holds devices that are approx. 2.5" (6.5cm) to 3.3" (8.5cm) wide. Smartphone not included.

Basic Parameters:  
Max LED Power: 8W  
Max Power of 360° Device: 0.5W  
Input of LED: USB DC3.7-5V and it shall be connected to a SELV source.  
Power Supply of 360° Device: 3x1.5V AA Battery (Not included).

\*Apps not included. These apps are not affiliated with this product. All app names are trademarks of their respective owners. This product is not endorsed or sponsored by the owners of the apps.

\*\*A QR code is included inside this package to download the "Souing" 360 app. Scan the QR code to install the app to your smartphone. The app is required to operate the 360 tracking function on this product. See the minimum system requirements below. Additional upgrades or in-app purchases are available for premium features. The app is not developed or managed by Canal Toys. Please review the developer's privacy practices and compatibility information before installing.  
**Works with these operating systems: iOS 12.2 or above / Android 7.0 or above**

BACK

FOLD

Use this Studio\_Creator 360° Video Maker Kit to create your own viral 360° videos like a pro! Download the "Souing" app, connect your phone wirelessly and capture unique moments while on the move. Whether you are talking, dancing or walking around, the camera follows your movements! The app includes many features to take your video to the next level. A green screen is also included in this kit to add your own custom background to your videos. There are endless possibilities to express your mood, interests and creativity through video!

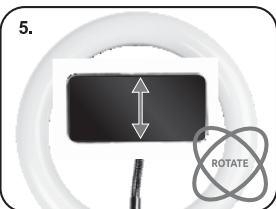
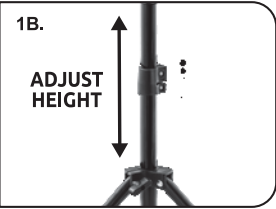
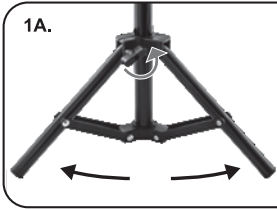
Make your own vlogs, tutorials, reviews, and more. This Studio\_Creator set can also be used for photo booths or capturing memories at your parties or family events. Whether you wish to create videos to share online or privately with just family and friends, the Studio\_Creator 360° Video Maker Kit can help show you in the best light and with your best moves! Get started creating today!

Caution:

Privacy and safety should always be the top concern when creating and sharing videos. Always follow the regulations and age guidelines of any social media, app, or site before posting or sharing your video content. Always get parental consent and guidance before sharing or posting your videos. Use this product under adult supervision.

Set-up the extendable tripod:

Use adult assistance for set up. Start by removing all parts from the packaging. Dispose of any inner packaging. Layout out all parts on a table, floor or flat surface to begin assembly.



1A. Set up the tripod base. Turn the bottom knob counter-clockwise to loosen and extend the 3 legs outward to stand upright and level. Turn the knob clockwise to tighten and secure the legs into position. The tripod should be used on a flat surface such as the floor, table, desk or counter to prevent tipping. Be careful to not pinch fingers when opening and closing up the tripod.

1B. You can adjust the height of the tripod. Turn the top knobs counter-clockwise to loosen and pull up on the center metal pole. Turn the knob clockwise to tighten the clamp. The tripod can extend up to total 39 inches (100 cm) tall.

2A. Take the 360° device and flip it over. Loosen the screw on the bottom compartment. The screw will not fully come out of the cover.

2B. Turn the battery compartment cover counter-clockwise and lift it.

2C. Insert 3 x 1.5V AA/LR6 type batteries, observing the polarity indicated inside the battery compartment. Then replace the battery compartment cover on the unit, making sure to align the screw with its hole. Turn the cover clockwise to close the compartment until you hear a "click" sound. Once the cover is securely closed, screw it back on.

3. Screw the 360° device on top of the tripod, turning clockwise until tightened and secure.

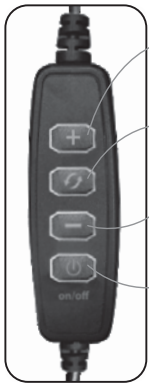
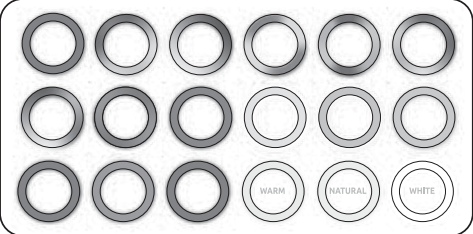
4. Attach the smartphone holder to the LED ring light. Screw in the piece clockwise until tightened and secure. Then attach the LED ring light to the 360° device. Turn clockwise until tightened and secure. If not completely secured the light will not rotate properly. You can turn and rotate the LED light to aim the light toward you or your subject when recording. After attaching the LED ring light unwind the usb cable if wrapped around the base. Position the LED ring light near your USB power source and make sure the cable is not taught or pulling. The cable will need some slack and will move with the rotation of the LED ring light.

5. Attach your smartphone to the holder. Most popular smartphones and standard cases should fit within the holder. Pull up the holder and insert your phone. Gently release the spring to close. Make sure your smartphone is well secured in the holder before using. Do not over extend the holder. If your smartphone case is heavy or bulky, you may need to remove it before inserting your smartphone. Then you can bend and rotate the arm to aim your smartphone camera.

**NOTE:** The 360° device can be used on or off of the tripod. You can use it on a desktop or table. **Always be sure to place the device on a level surface to avoid tipping.**

LED Ring Light:

Be sure to place the LED ring light close enough to your USB power source so that the cable has some slack and will not pull when rotating. To activate the LED ring light plug the USB plug into a USB power source (DC3.7-5V). Use the power control to turn the power on/off. The controller also allows you to adjust the brightness and light mode. You can test the 18 different light modes, 10 brightness levels, and different angles before each of your video shoots to find your optimal lighting. Disconnect the USB plug from power source when not in use.



**Brightness "+"**: press to increase the brightness.

**Color Mode**: press to switch between color modes.

**Brightness "-"**: press to decrease the brightness.

**Power**: press to turn the light on or off.

Souing App & 360° Device:



1. Download the "Souing" app by scanning the QR code. If the QR is not working go to the app store and download the latest "Souing" App. Make sure to turn on your mobile phone Bluetooth before use. Check the settings on your phone and turn on Bluetooth to connect. Bluetooth must be enabled for the phone and 360° device to connect.  
2. Turn on the 360° device by pressing the middle button for 1 second. When the device is turned on and waiting to pair, the green light is solid and blue light flashes.  
3. Open the "Souing" app, wait 3-5 seconds for the device to automatically connect with the app. The blue light of the device stays solid when the connection is successful.  
4. Select between 2 modes: Camera (Shoot) or Live Mode. If you do not see these options your phone and the 360° device may not be connected. Check connectivity and try again.  
5. Press and hold the power button to turn off the 360° device when finished using to preserve the batteries.



Scan for Souing app

Camera (Shoot) Mode:

Be sure to select the target of the camera before you start: Face, Person, Cat, Dog.  
• **Automatic shooting**: pose and stand still for 3 seconds, you can automatically take a picture and save it.  
• **Follow shooting mode**: The device can follow the face for 360° rotation shooting.  
• **Follow-up video**: switch from taking pictures to video, turn on follow-up mode in the settings, and the device will automatically track and follow up.  
Tracking distance: 0.5M ---3M  
Use the app features to add filters, further adjust brightness, 360° camera tracking speed and other functions to your needs.

Live Mode:

Note, the Live Mode will only allow use with an existing social media account. If you do not have an account you will not be able to use the Live mode to share your content.  
1. Select if you want to use the rear camera or landscape to live broadcast.  
2. Select the corresponding live platform and press "START".

Green Screen:

Unfold and hang up the green screen to create your backdrop. Any crease lines should release gradually. Do not iron. You can use clips or removable adhesive strips to temporarily position it. After use, roll up the green screen to store it.  
The green screen backdrop allows you to record your video and then later switch out the background using various editing apps. You may use video editing apps such as iMovie or CHROMAVID™ available on the Google Play Store and on the App Store.  
1. Choose green color background.  
2. Choose a pre-defined image or video you wish to replace the green screen.  
3. You can also use your own photo or video to replace the green screen.  
4. Capture a video or picture.  
5. Save, edit, and share your creations!



Note: Apps may be available for free download, but be careful as there are paid versions and in-app purchases. Apps are not included or affiliated with this product. Always check with a parent/guardian before downloading or purchasing any app and in-app features.