

# Telephoto Lens Agreement

## Policy for Borrowing and Use Outside of the Library

- You must have a valid library card to checkout.
- Patron must be a resident of Clinton or Macomb Township's service area.
- Patron must be in good standing with the library and have no fines above \$25.00.



# Telephoto Lens Agreement

## Policy for Borrowing and Use Outside of the Library

- You must have a valid library card to checkout.
- Patron must be a resident of Clinton or Macomb Township's service area.
- Patron must be in good standing with the library and have no fines above \$25.00.



### Using the Telephoto Lens:

#### **18x Telephoto Lens for Mobile Phone**

1. Connect the connecting ring to the lens and tighten the screws on the connecting ring clockwise.



2. Align the tripod with the screw hole of the connecting ring and tighten it clockwise.



### Using the Telephoto Lens:

#### **18x Telephoto Lens for Mobile Phone**

1. Connect the connecting ring to the lens and tighten the screws on the connecting ring clockwise.



2. Align the tripod with the screw hole of the connecting ring and tighten it clockwise.



## Fines and Liability

- The overdue fine is \$1.00 per day until returned.
- The patron is responsible for costs associated with the loss or damage of the Telephoto Lens and/or peripherals.

### **Replacement Parts:**

Telephoto Lens (8 Pieces): \$36.00  
Bluetooth Remote: \$8.00  
Cleaning Cloth: \$1.00  
Instructions: \$1.00  
Bag: \$5.00

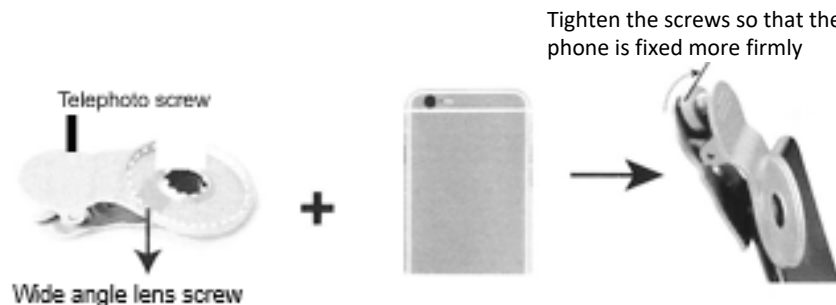
## Fines and Liability

- The overdue fine is \$1.00 per day until returned.
- The patron is responsible for costs associated with the loss or damage of the Telephoto Lens and/or peripherals.

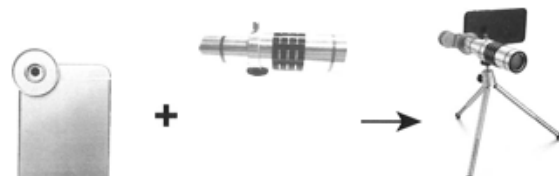
### **Replacement Parts:**

Telephoto Lens (8 Pieces): \$36.00  
Bluetooth Remote: \$8.00  
Cleaning Cloth: \$1.00  
Instructions: \$1.00  
Bag: \$5.00

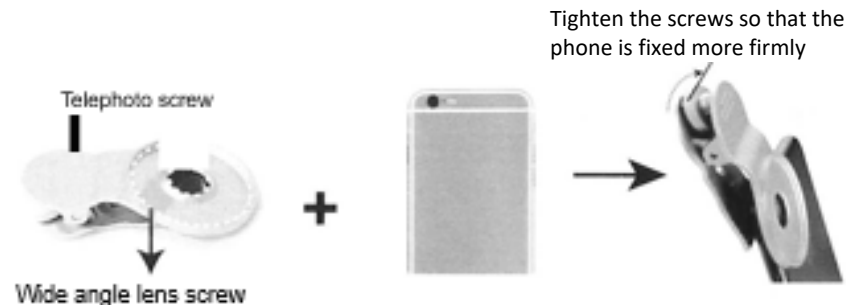
3. Afix the cell phone with a metal clip and align the hole.



4. The next step aligns the metal clip and the phone lens and tightens it clockwise. The last step fine-tuning to ensure that the phone camera and lens connection is correct, then the lens can work now.



3. Afix the cell phone with a metal clip and align the hole.

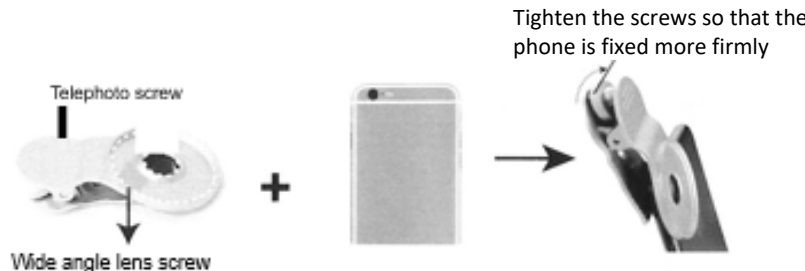


4. The next step aligns the metal clip and the phone lens and tightens it clockwise. The last step fine-tuning to ensure that the phone camera and lens connection is correct, then the lens can work now.



## WIDE ANGLE & MACRO

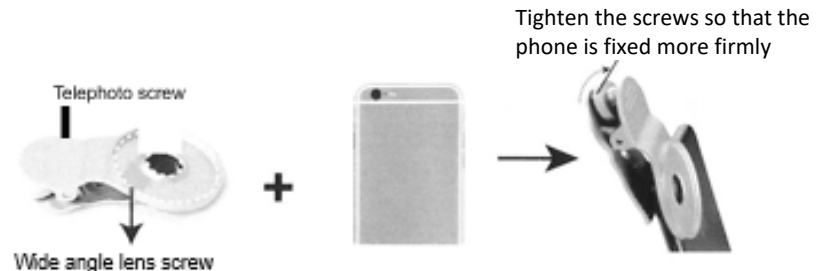
1. Afix the cell phone with a metal clip and align the hole.



2. The next step aligns the metal clip and the phone lens and tightens it clockwise. The last step fine-tuning to ensure that the phone camera and lens connection is correct, then the lens can work now.

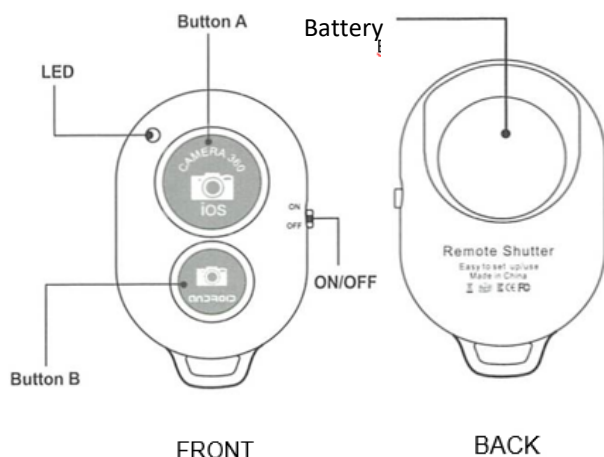
## WIDE ANGLE & MACRO

1. Afix the cell phone with a metal clip and align the hole.



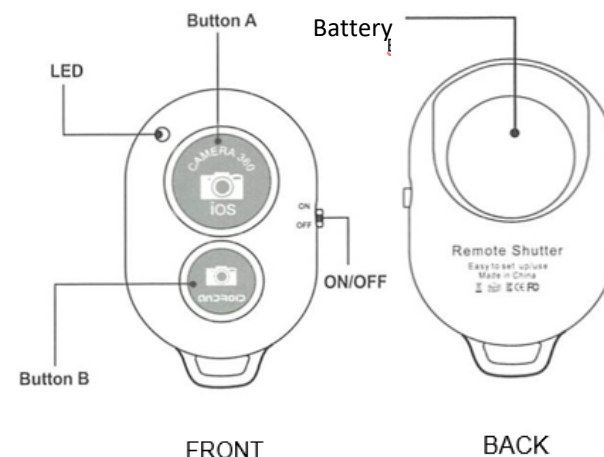
2. The next step aligns the metal clip and the phone lens and tightens it clockwise. The last step fine-tuning to ensure that the phone camera and lens connection is correct, then the lens can work now.

## Bluetooth Remote Shutter

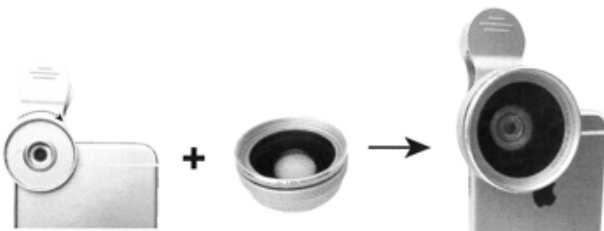


1. Pairing 2. Open App 3. Shooting

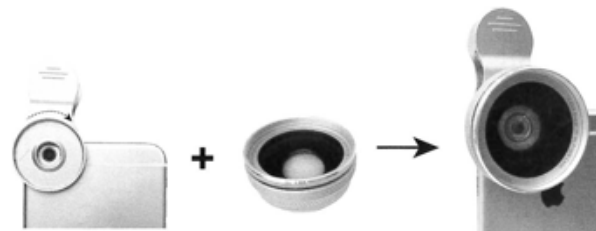
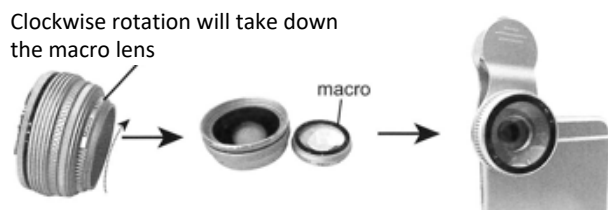
## Bluetooth Remote Shutter



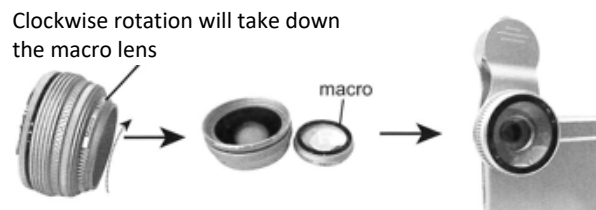
1. Pairing 2. Open App 3. Shooting



3. The next step aligns the metal clip and the phone lens and tightens it clockwise. The last step fine-tuning to ensure that the phone camera and lens connection is correct, then the lens can work now.



3. The next step aligns the metal clip and the phone lens and tightens it clockwise. The last step fine-tuning to ensure that the phone camera and lens connection is correct, then the lens can work now.



## 1. Pairing

- Turn on the shutter by switching the on/off button, the shutter will enter into pairing mode and indicator LED starts flash quickly at the same time
- Activate the Bluetooth function on your phone and searching the devices around
- Select the device of "AB shutter 3" from the list and pairing will be finished automatically in few seconds

## 2. Select APP

Use inbuilt camera APP to taking the photos via AB shutter 3, or you can download the APP of "camera 360" from Google play if inbuilt camera cannot be supported.

*Key Word Search in GooglePlay and App Store "Camera 360"*

## 3. Shooting

Select a correct APP and press the proper button on the shutter for IOS and Android phones to taking the photos.

## 1. Pairing

- Turn on the shutter by switching the on/off button, the shutter will enter into pairing mode and indicator LED starts flash quickly at the same time
- Activate the Bluetooth function on your phone and searching the devices around
- Select the device of "AB shutter 3" from the list and pairing will be finished automatically in few seconds

## 2. Select APP

Use inbuilt camera APP to taking the photos via AB shutter 3, or you can download the APP of "camera 360" from Google play if inbuilt camera cannot be supported.

*Key Word Search in GooglePlay and App Store "Camera 360"*

## 3. Shooting

Select a correct APP and press the proper button on the shutter for IOS and Android phones to taking the photos.