

# HOW TO USE REVOLVER LENS



### **ALOCK MODE**

The lock position prevents the lenses from being released.



### **LENS MODE**

Rotating the Revolver to the open position allows the lenses to be released

# W/M - WIDE ANGLE LENS/MACRO

The wide angle lens is great for when you need that extra field of view, approximately double that of the normal iPhone.

The 10x macro lens is great for close up pictures and has an approx. 18mm focus distance.



1. Rotate the Revolver to align "W/M" with the white dot.



Flip out the lens. Wide angle and macro lenses are stacked on top of one another using a magnetic ring.



With the lens flipped out, the wide anale lens can be used



4. Remove the wide angle lens

# **CPL - CIRCULAR POLARIZER**

Remove unwanted retlections from non-metallic surfaces. Enable colors to become more saturated with better contrast.



1. Rotate the Revolver to align "CPL" with the white dot.



Flip out the lens.



 With the lens flipped out, the CPL filter can be used.
 Tip: Rotate the CPL lens to cut glare and improve saturation

# **FL - FISHEYE LENS**

The Fisheye Lens captures approximately a 180° field-of-view and produces some striking images



1. Rotate the Revolver to align "FL" with the white dot.



. Flip out the lens.



 With the lens flipped out the fisheye lens can be used.

### CPL

ROTATE

A circular polarizer filter cuts glare and reflections, allowing deep, natural colors to show through with great saturation. This effect is most noticed in blue skies where white clouds will pop from the darkened blue skies.





### **FISHEYE LENS**

The Fisheye Lens captures approximately a 180° field-of-view and produces some striking images.







# Tip: Remove the wide angle lens to access the macro lens. Focus distance is 18mm.

### **MACRO LENS**

Choose the lens based on the level of detail you're looking for. The 10x Macro Lens has an approx. 18mm focusing distance.





### **WIDE ANGLE LENS**

The Wide-Angle Lens is great for when you need that extra field of view, approximately double that of the normal iPhone



