



## Swampfox Liberty/Justice

**Power ON:** Shake N' Wake motion sense turns optic on.  
**Power OFF:** Press / hold brightness down button 3 seconds.

Choose **10 levels of brightness** using up/down buttons.

After about four minutes without sensing any motion, illumination will shut off.

GENERAL PURPOSE GRID: 1.00"

Layout / Design llando88@gmail.com 2022. Unlimited copy and distribution permitted. **REV 10**

## Swampfox Liberty/Justice



JUSTICE 1X27

Remove TORX T10 cover to install **CR1632 battery**  
 Replace cover and tighten until snug.

Turn **Windage** screw CCW to move point of impact right  
 Turn **Elevation** screw CW to move point of impact down  
 Max adjustment is +/- 45 MOA  
**10 yds:** 3 MOA = 0.3" **25 yds:** 3 MOA = 0.8"  
 Footprint: RMR / Body 7075 Aluminum

Customer Service: (720) 389-6719

ZEROING AID GRID: 3 MOA@25 YD=0.79"

Instructions: Cut on dotted lines / fold to make a 3x5 "card". Information adapted from OEM sources; not verified nor endorsed. User is advised to verify any content herein with manufacturers documentation.



## Swampfox Liberty/Justice

**Power ON:** Shake N' Wake motion sense turns optic on.  
**Power OFF:** Press / hold brightness down button 3 seconds.

Choose **10 levels of brightness** using up/down buttons.

After about four minutes without sensing any motion, illumination will shut off.

GENERAL PURPOSE GRID: 1.00"

Layout / Design llando88@gmail.com 2022. Unlimited copy and distribution permitted. **REV 10**

## Swampfox Liberty/Justice



JUSTICE 1X27

Remove TORX T10 cover to install **CR1632 battery**  
 Replace cover and tighten until snug.

Turn **Windage** screw CCW to move point of impact right  
 Turn **Elevation** screw CW to move point of impact down  
 Max adjustment is +/- 45 MOA  
**10 yds:** 3 MOA = 0.3" **25 yds:** 3 MOA = 0.8"  
 Footprint: RMR / Body 7075 Aluminum

Customer Service: (720) 389-6719

ZEROING AID GRID: 3 MOA@25 YD=0.79"

Instructions: Cut on dotted lines / fold to make a 3x5 "card". Information adapted from OEM sources; not verified nor endorsed. User is advised to verify any content herein with manufacturers documentation.