

## SIDEWINDER COMPACT® II WITH NVG MOUNT MULTI-BATTERY MULTI-SOURCE HANDS-FREE FLASHLIGHT



## Sidewinder (Aviation) NVG Mount #14135

- Easy non-permanent attachment to NVG bracket on HGU-84 rotary wing aircrew helmet without tools
- Quick attachment/release of all Sidewinder series lights without tools
- Compound action design provides one handed installation and removal of lighting source without buttons or levers. Light is secured without risk of impact loss
- Full 360° rotation of lighting source; 16 detent locations for accurate placement of lighting source
- Withstands 70lb pull test
- Construction: high-impact super tough glass re-enforced nylon case. Hardware: stainless steel for exceptional durability and weather resistance
- Streamlight warrants its Sidewinder NVG Mount will be free from manufacturing defects under normal use for 12 months after purchase. During
  the warranty period, at its sole discretion, Streamlight will repair or replace any defective part or product



## Sidewinder (Tactical) NVG Mount #14155

- Easy non-permanent attachment to fixed NVG shroud of most DoD, NATO and ISAF combat helmets without tools
- Quick attachment/release of all Sidewinder series lights without tools
- Compound action design provides one handed installation and removal of lighting source without buttons or levers. Light is secured without risk of impact loss
- Full 360° rotation of lighting source' 16 detent locations for accurate placement of lighting source
- Withstands 50lb pull test
- Construction: high-impact super tough glass re-enforced nylon case. Hardware: stainless steel for exceptional durability and weather resistance
- Streamlight warrants its Sidewinder NVG Mount will be free from manufacturing defects under normal use for 12 months after purchase. During
  the warranty period, at its sole discretion, Streamlight will repair or replace any defective part or product

Material/Lens High impact super tough nylon case offers exceptional durability and weather resistance. All openings are O-ring sealed

Light Source White LED | IR LED | Red LED | Blue LED | Green LED

Mode Compound On-Off mode selector switch ergonomically separates On-Off-Dimming-Strobe and LED selection functions. Design does not require the operator to access separate switching locations on the device. Rubber dome actuator and 4 position pull-to-turn locking rotary selector knob with IR LED tactile indicator provides easy operation even when wearing heavy gloves.

Output

CR123 / AA Lithium Battery LED Type	Low (10% Output)	Medium 1 (25% Output)	Medium 2 (45% Output)	High (100% Output)	Strobe (100% Output)
White	70 Hours	28 Hours	16 Hours	6 Hours	10 Hours
5mm IR or Red	100+ Hours	72 Hours	36 Hours	16 Hours	24 Hours
5mm Blue or Green	100+ Hours	60 Hours	24 Hours	12 Hours	18 Hours

AA Alkaline Battery	Low	Medium 1	Medium 2	High	Strobe	
LED Type	(10% Output)	(25% Output)	(45% Output)	(100% Output)	(100% Output)	
White	40 Hours	16 Hours	8 Hours	2 Hours	4 Hours	
5mm IR or Red	100+ Hours	48 Hours	18 Hours	9 Hours	14 Hours	
5mm Blue or Green	100+ Hours	36 Hours	12 Hours	6 Hours	10 Hours	

Battery: One CR123A lithium battery, AA alkaline battery or AA lithium battery. Lithium batteries allow operation in extreme temperature environments (-40F to 140F)

Features - Push button switch specified to 300K operations

- Pull-to-turn locking rotary knob prevents accidental mode changes
- Push-button switch enables/disables selected lighting source starting at low intensity and progressing to the brightest intensity in 4 discreet steps
- Double-click of button initiates high intensity strobe of selected light source
- Cord attachment holes provided in battery compartment cover capable of supporting 25 lbs of load
- Tactile battery polarity indicators for battery replacement in the dark. Built in battery polarity protection guards against damage to the light
- IPX7; waterproof to 1 meter for 30 minutes. Meets MIL-STD-801F Method 512.4

Approvals Meets applicable United Kingdom and European Community Directives

Warranty Streamlight warrants its Sidewinder Compact II (excepting batteries) will be free from manufacturing defects under normal use for 12 months after purchase. During the warranty period, at its sole discretion, Streamlight will repair or replace any defective part or product.

Description	UPC	Item #	NSN		
MILITARY MODEL (WHITE, RED, BLUE, IR LEDS)					
Sidewinder Compact II Military - NVG mount (works w/ DoD, NATO & ISAF combat helmets) and one CR123A battery - Box	080926-14515-3	14515			
AVIATION MODEL (WHITE, GREEN, BLUE, IR LEDS)					
Sidewinder Compact II Aviation - NVG mount (works w/ HGU-84 rotary wing aircrew helmet) & one "AA" alkaline battery - Box	080926-14533-7	14533	6230-01-626-6789		

 Description	UPC	Item #	NSN
Night Vision Goggle Mount - Tactical (works with DoD, NATO, & ISAF combat helmets)	080926-14155-1	14155	
Night Vision Goggle Mount - Aviation (works with HGU-84 rotary wing aircrew helmets)	080926-14135-3	14135	5340-01-641-3916

## **Additional Accessories**

	Description	UPC	Item #	NSN
	Helmet Mount	080926-14055-4	14055	5340-01-576-8559
	Rail Mount for Helmet	080926-14057-8	14057	8470-01-633-3996
	Elastic Headstrap	080926-14059-2	14059	6230-01-690-3023
No.	E-Mount (ACH, ECH, MICH, LWH compatible)	080926-14136-0	14136	5340-01-641-3930
	E-Mount Accessory Kit (Includes E-Mount, MOLLE Retainer and paracord)	080926-14137	14137	
2 2	Sidewinder Rescue Accessory Kit (Includes MOLLE Retainer and paracord)	080926-14304-3	14139	
	Helmet Mount Kit - Helmet Mount, Headstrap, and MOLLE plate	080926-14112-	14112	
	Rail Mount Kit -Rail Mount, Headstrap and MOLLE plate	080926-14113-1	14113	8415-01-691-0048
	Contour Arc Rail Mount	080926-14114-8	14114	
	Hook and loop mount	080926-14073-8	14073	
3	MOLLE Retainer Replacement	080926-14030-1	14030	8415-01-691-0046
	Paracord	080926-14138-4	14138	
	Safety Wand - Glow in the dark	080926-14902-1	14902	
STEEPINGE	Lithium Batteries 2 Pack	080926-85175-7	85175	
	Lithium Batteries 6 Pack	080926-85180-1	85180	
	Lithium Batteries 12 Pack	080926-85177-1	85177	
	Lithium Batteries 400 Pack	080926-85179-5	85179	