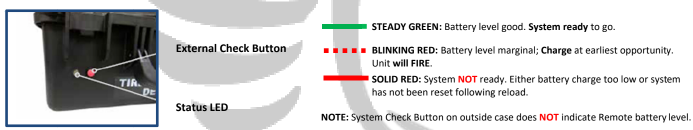
System Serial Number Remote Status LED

NOTE: System serial numbers must match for Remote to activate NightHawk unit.

External Check Button

External System Check: Check system prior to taking unit on patrol – **depress** External Check Button located near carry handle. **Check** LED **color** reading.



Remote batteries charge level: Press and hold "ARM" button.

STEADY GREEN – Good to go.

Blinking RED – Marginal but will work.

Steady RED or NO LED – Replace batteries.



Internal System Status Check: Inside the case, flip red switch guard and flip toggle power switch.

STEADY GREEN – Good to go.

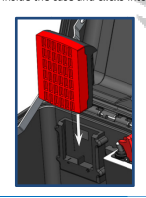
Blink RED/STEADY GREEN – Marginal to deploy.

STEADY RED – Reset System / recharge battery.

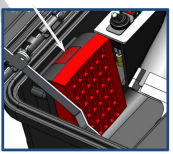


Batteries: NightHawk main receiver unit in Pelican case is powered by a BOSCH power tool battery (BAT612 18V Lithium-Ion Battery). BOSCH battery slides into the Battery Retainer inside the case and clicks into place.





To **remove** battery, press red button and slide battery out of retainer.



NightHawk Quick Reference Guide

Batteries: Depending on model, NightHawk **Remote** is powered by two **AAA** (older model) or **AA** (newer model) batteries.

The **newer** model Remote has a rear **AA** battery access panel.



Deployment



1 – Place Unit 4 paces (12 ft) from Roadway. Ensure RED ARROW points toward road.



3 - Remove Hand-Held Remote.



2 - Release Latches and Fully Open Case Lid.



4 – Lift Switch Red Guard and ARM Toggle Switch.

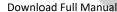
Verify LED turns GREEN.



5 – Remove Hand-Held Remote

Move to a safe location, ensure Line of Sight between Remote and NightHawk unit.

- 6 Fire
 - i. Press and hold the ARM Button, check the remote LED illuminates GREEN.
 - ii. Continue to **hold down** the **ARM Button** then press the **FIRE** button to launch the spikes.
 - iii. Release pressure off BOTH Buttons.
 - iv. After spiking target vehicle, retract the spikes by repeating the button sequence (ARM/FIRE).





Link to Training Video

