

V-CHECK™ II

- Digitally monitors the state of power for any battery, particularly liftgate batteries
- Know instantly if your battery is ready for the ride



60-9100

V-CHECK™ II (Battery Status Indicator), Digital with 'GO/NO-GO' LED, 12V

- Provides a digital display of the battery voltage (9-16 volts), and the battery state of charge
- Features the 'Go/No-Go' LED - Know instantly if your battery is ready for the ride!
- Easy to install

HOW IT WORKS

Digital VOLT Display

- Voltage Measurement and Battery State of Charge will appear every 15 seconds
- If the voltage is 15.0V – 16.0V the State of Charge will be displayed as 'HI'
- If the voltage is 9.0V – 11.2V the State of Charge will be displayed as 'SOS'
- If the voltage is below 9.0V, the digital display will read as _9.0 with a State of Charge displayed as 'SOS'

Go/No-Go LED Color Code

- GREEN: 12.6V – 16.0V
- YELLOW: 12.4V – 12.5V
- RED: 12.3V and Below

Sleep Mode

- Unit will enter Sleep Mode after 2 days of no activity
- Unit will wake when voltage fluctuates +/- 0.2V

Voltage Measurement	State of Charge	LED Color Code
15.0V - 16.0V	HI	GREEN ●
12.6V - 14.9V	95% - 100%	GREEN ●
12.4V - 12.5V	75% - 80%	YELLOW ●
11.3V - 12.3V	10% - 70%	RED ●
11.2V - 9.0V	SOS	RED ●
_9.0V (Below 9.0V)	SOS	RED ●

For new and innovative products, visit www.phillipsind.com