



TPMS LED Cap

for Trucks, Buses, Construction Vehicles, etc.



A+ TPMS LED Cap provides the best protection for truck/bus/construction vehicle tires with the most simple, reliable and affordable solution! First, pump the air to standard tire pressure (50-140psi depends on the vehicle), then install LED cap to the tire valve. The A+ LED cap will memorize the current tire pressure, and start **flashing in red** when it **drop 5~9 psi** from standard pressure! Moreover, **it will recalibrate itself upon being removed and reinstalled on another tire.**

The LED Flash is noticeable during daytime and nighttime as effective warning signal for driver and people nearby. The blinking persists until the LED cap is removed from tire valve. The LED can continue blinking for over **1 full month**. The standby mode of the LED Cap is good for **two years** from the manufacturing date printed on the cap.

Product Spec.:

- The LED Caps are designed to function between temperature ranges of $-20^{\circ}\text{C}\sim+80^{\circ}\text{C}$ ($-4^{\circ}\text{F}\sim176$).
- A+ LED Cap device is waterproof, saltproof, and shockproof, to best resist extreme weathers or road conditions in different regions.

Easy Installation/Removal in 10 Sec



1. Turn the locking nut down to lower part of the threaded tire valve stem.



2. Turn the LED Cap all the way down with force until it's tightly fit on the tire valve.



3. Use the hexagon socket to turn the locking nut upward with force until it's screwed up tightly against the bottom of the LED Cap.



4. To Remove LED Cap, just use the hexagon socket tool to turn the locking nut loose.

<i>Available Model</i>	<i>Recommended Pressure Range</i>	<i>Recommended Vehicles</i>
FS-108BC	50~140psi	Semi-trucks, mid-size trucks, pickup trucks, RVs, and Vans.
FS-108BC-OTR	50~140psi	Construction vehicles.



SHINIEST INDUSTRIES, INC.

9F-5, No. 189, Keelung Road, Sec. 2, Taipei 11054, Taiwan

Tel: +886-2-2377-4175 Fax: +886-2-2377-3942

E-mail: sales@shiniest.com.tw <http://www.shiniest.com.tw>