



... it could have been avoided ...

optical tire pressure alarm

LED tire-pressure caps set for trucks

Provides security, reduces fuel costs and reduces tire wear.

The LED tire-pressure caps automatically calibrate themselves and warn by flashing of the LEDs, s seen as the tire pressure drops 0.3 -0.7 bar (5 - 9 psi) below the set yel

as soon as the tire pressure drops 0.3 - 0.7 bar (5 - 9 psi) below the set value.

Installation with theft protection:

- 1. Inflate the tire to the recommended pressure (max. 9 bar/130 psi)
- 2. Turn the lock nut by hand until it stops on the tire pressure valve.
- 3. Take LED tire-pressure cap and screw it onto the tire valve until the LED tire-pressure cap cannot be turned any further.
- 4. Place the hexagon socket tool over the LED tire-pressure cap onto the lock nut and turn it firmly against the LED tirepressure cap. The LED tire-pressure cap cannot be removed from the tire valve without any tools.
- 5. To replace LED tire-pressure cap, proceed in reverse order. First loosen the lock nut with the hexagon socket tool, then you can easily detach the LED cap from the tire valve.



LED tire-pressure cap set scope of supply:

- 6 LED tire-pressure cap
- 6 Lock nut
- 1 Test tool for functional testing.
- 1 Hexagon socket tool



Bedienungsanleitung User Manual



Errors and technical modifications reserved, pictures may vary. Copyright © 03/2018 stabo Elektronik GmbH stabo Elektronik GmbH · 31137 Hildesheim, Germany · Münchewiese 16 · Telefon +49 (0) 5121 7620 -10 · Telefax +49 (0) 5121 516847 Internet: www.stabo.de · e-mail: info@stabo.de

