Zafety Lug Lock®*

Prevent wheel loss by securing your lug nuts to each other.

Zafety Lug Lock® creates resistance between two nuts minimizing their ability to rotate

The potential for wheel loss continues to be a significant safety concern for the transportation industry



Details:

- Fast & easy to install/remove flexible, simply fits over two adjacent nuts
- Lug nuts can be torque checked without removing the Zafety Lug Lock® save time & money
- > Independent third-party laboratory tested in severe ambient temperature & vibration conditions
- > Field tested at high & low rotation speeds on all types of surfaces
- > 2-year Limited Manufacturers Defect Warranty
- > Available in orange, red, white, blue, black, green, grey & custom colours
- ▶ Design engineered high temperature plastic units formulated to withstand extreme changes in temperature capable of withstanding continuous operating temperatures from -40 degrees Centigrade (-40°F) to +160 degrees Centigrade (+320°F) important for vehicles that brake frequently e.g. city transit buses, waste collection trucks, etc. and in certain geographic areas
- ➤ Sizes available 27, 30, 32, 33 mm & 38 mm nuts on 3 1/2 inch stud centres
 - 19, 27, 30, 32, & 33 mm nuts on 4 1/8 inch stud centres
 - 38, 41 mm nuts on 4 3/8 inch stud centres
 - 22 & 25 mm nuts on 2 1/2 inch stud centres
 - 21, 32 & 33 mm nuts on 2 3/4 inch stud centres

Benefits:

- ➤ A SOLUTION not just an indicator!
- > They don't stretch, melt or fall off
- Provides a clear visual check in all weather & light conditions
- > Low whole of life cost
- Reduces the risk of wheels loosening & potential wheel loss (protecting the public & avoiding owner/third-party personal, vehicle, wheel, property & load damage & repairs, lost time & costly towing, road call fees)
- ➤ Inexpensive, reusable & recyclable

Note: The installation of Zafety Lug Lock® does not exclude the need for standard safety & maintenance procedures.

*Zafety Lug Lock® is a Registered Trademark & CA Pat. 2,637,356 & US Pat. 8708627 B2 of Tafcan Consulting Ltd.