## **Zafety Lug Lock**®\* **Product Update Bulletin**

Lug nuts with Zafety Lug Lock® units installed can be torque checked without removing the Zafety Lug Lock® units. The torque check will not damage or reduce the nut retention capabilities of the Zafety Lug Lock® units. Your initial installation reduces your risk of wheel loss and damage and now you can continue to follow your safety and maintenance procedures without removing the Zafety Lug Lock® units – saving significant man-hours for your maintenance department.

## Testing Complete: Exova Report No. 10-03-C0152 Rev.2

The report prepared by Exova (an independent testing facility) for Tafcan Consulting Ltd. details the testing undertaken to confirm that wheel lug nuts can be torque checked *without removing installed Zafety Lug Lock*® *units*. The results of the test indicated that "No failure was observed during visual examination of the tested samples. No deformations of the entire unit were observed; all samples maintained the initial shape. No cracks or wear were observed on the tooth saw section (area in contact with the nut) on any tested samples." A copy of the report is available.

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

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

## Sizes Now Available!:

- > 27, 30, 32, 33 & 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 mm nuts on 2 3/4-inch stud centres





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 and US Pat. 8708627 B2 of Tafcan Consulting Ltd.