

Zafety Lug Lock®* – Installation & Removal Instructions

Zafety Lug Lock® creates resistance between two nuts to minimize their ability to rotate resulting in reduced risk of nut and wheel loss by securing the lug nuts together.*

Zafety Lug Lock® is designed to be used with 27, 30, 32, 33 or 38 mm nuts on 3 ½ stud centres, 19, 27, 30, 32 or 33 mm nuts on 4 1/8 inch stud centres, 38 or 41 mm nuts on 4 3/8 inch stud centres, 22 or 25 mm nuts on 2 ½ inch stud centres or 21, 32 & 33 mm nuts on 2 ¼ inch stud centres.



For Proper Removal:
Pull up at either end.
Do not pull up in the middle.



Installation Instructions:

1. Wheels and lug nuts must be installed as directed by the manufacturer's specifications.
2. Once the wheels and lug nuts are properly installed, Zafety Lug Locks® are applied with the Zafety Lug Lock® name visible.
3. Apply the units on adjacent nuts and push them on as far down the nut as possible.
4. Complete installation for all 10 nuts.
5. Follow all normal safety and maintenance inspections.¹
6. **Nuts can be torque checked without removing the Zafety Lug Lock® units.**

Normal Removal:

Use your fingers (gloves if needed) to pull up on the ends of the unit beside the nuts.

Using Optional Installation & Removal Tool:

Use if units are difficult to remove in conditions of cold, snow, ice or there are large numbers of wheels to be serviced.

Use the tool (pictured left) by placing the claw end of the tool under the edge of the **Zafety Lug Lock®** unit around one of the nuts and then gently pull up. Do not pull up in the middle.

Reinstalling:

If in freezing conditions, warm the units up over a hot air vent or inside a warm building before trying to reinstall. Keep them warm (in your pocket) until installing.

¹ The installation of Zafety Lug Lock® does not preclude the need for standard safety & maintenance procedures

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

www.zafetyluglock.com