

Safety Lug Lock®

Prevent wheel loss by securing your lug nuts to each other

Designed, engineered and manufactured in Canada

Safety 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 and easy to install/remove – flexible, simply fits over two adjacent nuts
- Lug nuts can be re-torqued without removing the Safety Lug Lock®
- Laboratory tested in severe ambient temperature & vibration conditions
- Field tested at high and low rotation speeds on all types of surfaces
- 2-year Limited Manufacturers Defect Warranty
- Available in orange, red, white, blue, black, green, yellow, grey and custom colours

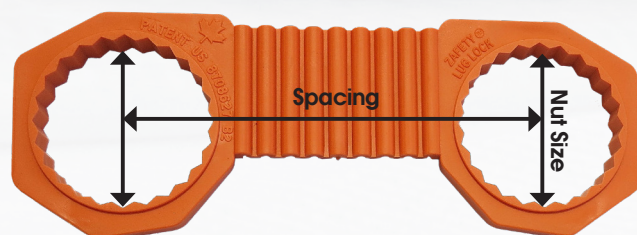
Design engineered high temperature plastic units formulated to withstand extreme changes in temperature – capable of withstanding continuous operating temperatures from -40°C (-40°F) to +160°C (+320°F) with transient temperature spikes up to +232°C (+450°F) - (important for vehicles that brake frequently e.g. city transit buses, waste collection trucks etc. and in certain geographic areas)

Benefits

- Provides a clear visual check in all weather and light conditions
- Reduces the risk of potential wheel loss (Protecting the public and avoiding owner or third party personal, vehicle, property & load damage, lost time & costly towing, road call fees & wheel repairs)
- Inexpensive, reusable and recyclable



How To Measure



Product Image	Part #	# Of Studs	Spacing		Nut Size		Application NA - North America, AU/NZ - Australia/New Zealand, UK/EU - United Kingdom/Europe
			Metric (Mm)	Us (Inches)	Metric (Mm)	Us (Inches)	
Delivery Type Vehicles							
	CBB-ZD41-X	6 & 8	111.1	4-3/8	41	1-39/64	Fuso (Mitsubishi), Hino, Ud (Nissan) Light Trucks (Varying Nut Sizes)
	CBB-ZD38-X	6	111.1	4-3/8	38.1	1-1/2	Curbside Delivery vehicles
Transit Bus & Coach Type Vehicles - includes some commercial truck vehicles							
	CBB-ZT33-X	10	104.8	4-1/8	33	1-5/16	NA - Public Transportation, Off-Road Vehicles, Coaches, UK/EU - Tractor Trailers AU/NZ - Residential Garbage Trucks, ISUZU, HINO
	CBB-ZT32-X	10	104.8	4-1/8	32	1-5/16	NA - Public Transportation (hybrids) UK/EU - Public Transportation & Tractor Trailers AU/NZ - Public Transportation
	CBB-ZT30-X	8	104.8	4-1/8	30	1-3/16	UK/EU - Lift axle on Tractor Trailers
	CBB-ZT27-X	6	104.8	4-1/8	27	1-1/16	UK/EU - Optare Buses, DAF
	CBB-ZT19-X	6	104.8	4-1/8	19	3/4	Mercedes Van
Commercial Trucking Type Vehicles - includes some bus & coach vehicles							
	CBB-ZC38-X	10	88.9	3-1/2	38.1	1-1/2	Some Prevost & MCI Coaches
	CBB-ZC33-X	10	88.9	3-1/2	33	1-5/16	NA - Large Trucks & Trailers, Ford, Mack, Freightliner, Kenworth, Western Star, etc., Type C & D School Buses, Utility Trucks, Ready Mix Trucks, AU/NZ - Large Trucks etc.
	CBB-ZC32-X	10	88.9	3-1/2	32	1-9/32	NA - some Large Trucks & Trailers UK/EU - Commercial Vehicles - Large Trucks & Trailers, AU/NZ - IVECO
Low Loader Type Vehicles							
	CBB-ZL33-X	8 & 10	69.9	2-3/4	33	1-5/16	NA - Low Loader Flatbed Trailers, Low Loader Semi-trailer, UK/EU - Low Profile Trailers, AU/NZ - Low Loader Flatbed Trailers
	CBB-ZL32-X	8 & 10	69.9	2-3/4	32	1-9/32	NA, UK, AU/NZ - Low Loader Vehicles
Van Type Vehicles							
	CBB-ZV21-X	6 & 8	69.9	2-3/4	21	13/16	F59 Chassis - Delivery Vans, Step Vans, Toyota 6-stud Vehicles, Ford Pickup Trucks
	CBB-ZV19-X	6	69.9	2-3/4	19	3/4	Ford Ranger, Mazda BT50 & ISUZU DMAX
	CBB-ZV25-X	6 & 8	63.5	2-1/2	25.4	1	Delivery Vans, Utility & Landscaping Trucks, Step Vans
	CBB-ZV21-X	6 & 8	63.5	2-1/2	22.2	7/8	Small Transit Buses, Delivery & Step Vans, Smaller Type A & B School Buses, EMS Vehicles, Ford 350, 450 & 550, Chevrolet Savana etc.
X - colour code • O-Orange • R-Red • W-White • G-Green • Y-Yellow • U-Blue • B-Black • E-Grey • D-Dark Grey • K-Dark Green							

Custom colours available.