



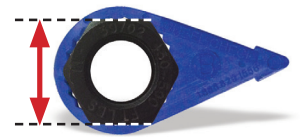
**WHEEL-CHECK®**  
THE LOOSE WHEEL-NUT INDICATOR



Custom sizes and colors  
available upon request.



For accuracy, please check nut size with a socket wrench



Measure from flat to flat

WHEEL-CHECK HIGH VISIBLE YELLOW	WHEEL-TORQUE RED	WHEEL-CHECK HIGH TEMPERATURE ORANGE (WITHSTAND UP TO 450°F)	NUT SIZES	
			INCHES	MM
WLCH-AA	WLTO-AA	WCHT-AA	1 1/2	38.1
WLCH-B	WLTO-B	WCHT-B	1 5/16	33
WLCH-C	WLTO-C		7/8	22
WLCH-D	WLTO-D		1 1/16	27
WLCH-E	WLTO-E		13/16	20.5
WLCH-F	WLTO-F	WCHT-F	1 1/4	31
WLCH-G	WLTO-G		1	25
WLCH-H	WLTO-H	WCHT-H	1 9/16	40.5
WLCH-I	WLTO-I		27/32	20.8
WLCH-J	WLTO-J	WCHT-J	1 3/4	44
WLCH-K	WLTO-K	WCHT-K	1 3/16	30
WLCH-L	WLTO-L	WCHT-L	1 9/32	32
WLCH-M	WLTO-M		15/16	23.8
WLCH-N	WLTO-N		1 1/8	28
WLCH-O	WLTO-O		3/4	19
WLCH-P	WLTO-P		1 3/8	35

High temperature Wheel-Checks can withstand temperatures up to 450°F

Mainly used in the transit and some waste disposal industries. High temperature Wheel-Checks will not detect any brake or bearing problems.

Wheel-Check® is an indicator and must always be visually checked when a driver is leaving or getting into his truck.  
Please call 888-829-1556 with any questions or concerns.

T 888.829.1556 / 905.829.0909  
F 905.829.0808

© Wheel-Check® is a registered trademark and division of Wheel-Safety®. The Home of the Original Wheel-Checks.  
The use of Wheel-Check® in no way guarantees wheel-offs will not occur.

E info@wheel-check.com  
W www.wheel-check.com