

WHEEL NUT INDICATOR



ACCURATE MONITORING AND DAMAGE PREVENTION

Wheel nut indicators are used extensively by the transport industry as an enhancement and development of fleet safety roadworthiness procedures, daily walk-round inspection and defect reporting and scheduled maintenance requirements. Its use allows accurate monitoring for loose wheel nuts and helps prevent wheel hub damage or the loss of a road wheel should a wheel nut loosen. An additional safety feature of the wheel nut indicator is its heat sensitivity, when higher than normal operational temperatures are reached it is designed to melt indicating an imminent bearing failure or braking issues.

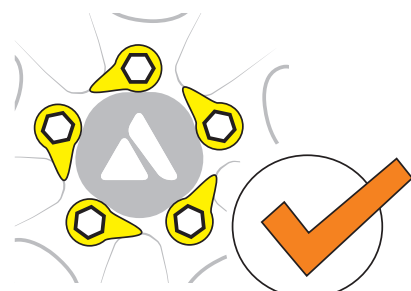
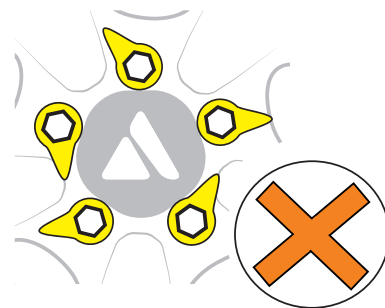
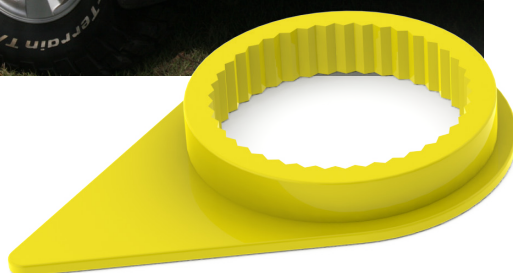
FEATURES



- Manufactured from Polyethylene
- Fixed to the wheel nut by gripping the six corners of the hexagon of the wheel nut
- Easily visually identify any movement of the wheel nut

AVAILABLE SIZES

- 17mm
- 18mm
- 19mm
- 20mm
- 21mm
- 22mm
- 23mm
- 24mm
- 25mm
- 26mm
- 27mm
- 28mm
- 29mm
- 30mm
- 31mm
- 32mm
- 33mm
- 34mm
- 36mm
- 38mm
- 40mm
- 41mm
- 46mm



DRIVING VALUE & COMPLIANCE THROUGH QUALITY MODIFICATIONS