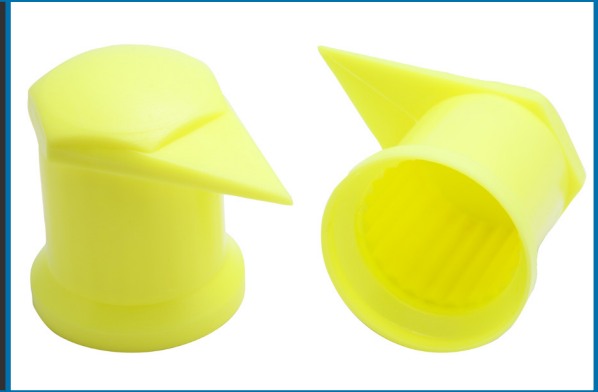




Dustite LR
long-reach nut
movement indicator
Product: with protective nut cap

Dustite LR® combines a loose wheel nut Indicator, with a standard dust cap for use on wheels with trims. Like the Checkpoint®, Dustites LR® indicate loosening of safety critical nuts and includes a wheel overheating function, but offers the additional benefits that come with a wheel nut cap for protecting the nut from weathering, corrosion and general road damage. Dustites LR® is designed to be fitted on wheels with trims/step rings since the pointer, located at the tip of the product, allows for it to fit through the access hole on a trim/step ring. The Dustite LR® is a core product from Checkpoint Safety and in very high demand globally. The Dustite LR® is offered in a range of sizes to cover a wide scope of applications throughout industrial, agricultural, military, mining and commercial vehicle sectors amongst others.



Available* sizes

*Measured across flats of the nut. Stock levels can vary, depending on size and colour

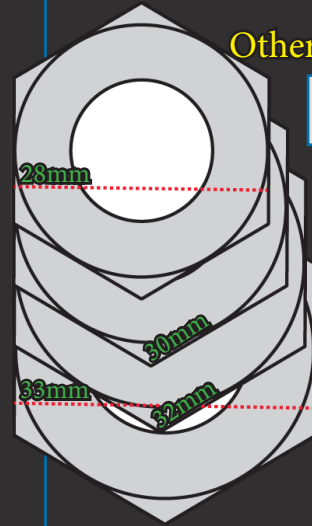
Standard Colours

- Fluoro Yellow
- Red

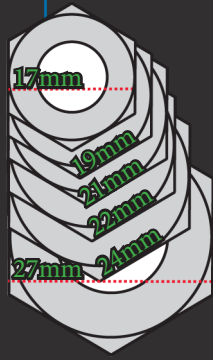
Other available* Colours

*Subject to stock and/or minimum order quantity

- Silver Grey
- Black
- Drab Olive Grey
- Blue
- Orange
- Solid Yellow



Mini-Dustite LR® sizes



The primary functions of Dustite LR® are to:

- ✓ Provide a clear visual indication of nut movement, particularly useful / applicable for commercial vehicle wheels where an obstructive wheel trim exists
- ✓ Provide an indication of wheel overheating which is otherwise difficult to detect, usually as a result of brakes sticking or problems with the bearings
- ✓ Provide a clear visual commitment to roadworthiness and professionalism to other road users and transportation associations such as DFT, VOSA and FTA
- ✓ Prolong the service life of studs/nuts by protecting from corrosion/weathering



The primary benefits of fitting Dustite LR® are:

- ✓ Improved safety of fittings where nuts are a critical structural component, such as on vehicle wheels where an obstructive wheel trim exists
- ✓ Facilitates the ease of walk around and visual checks/audits to locate problems
- ✓ Reduced maintenance time/costs resulting from accurate locating of nut loosening or wheel overheating
- ✓ Reduction in vehicle downtime
- ✓ Improved safety and protection of nuts/bolts from corrosion & damage
- ✓ Improved professionalism, roadworthiness and company image/reputation
- ✓ Cost effective, quick and easy solution to implement

HT 165 °C

Standard 125 °C

Standard and High Temp (HT) melting point options available with minimum order quantity. Dustite® and detailed Mini-Dustite LR® info available on request.