



Wire Tow Loop

Product information

Made in England. TRS' wire tow loops are MSA compliant to Blue Book rule Q19.1.3 and are suitable for front or rear fitment to all car types. Overall length is 33cm, with a loop diameter of 13cm, the mounting plate bolt-hole centre ID is 15.00mm.

The following MSA Blue Book configuration is strongly endorsed by TRS: Vehicles to be equipped with two front and two rear wire towing eyes positioned equally either side of the longitudinal center line. TRS wire towing eyes are made of 6mm diameter wire rope with a 6x19 wire strand core.

Each towing eye has a breaking strain in excess of 2.35 tons and allows the passage of a cylinder with a diameter of 60mm, situated 25mm forward of the adjacent bodywork - 100 mm above and below this hole must retain clearance to enable the recovery crews to attach straps and shackles to recover the vehicle.

The wire towing eye must be fixed to a structural part of the chassis with a minimum of M10 (Grade 8.8) fixings, the inner part must be flexible in order for the towing eye to be retracted inside the bodywork profile.

Available from stock in red, blue and black. Bespoke one off lengths are available from our UK factory, but are subject to an additional small order fee.

Features:

- Overall length 33cm
- Loop diameter 13cm
- MSA complaint to Blue Book rule Q19.1.3
- 6x19 wire strand core
- copper ferrules to prevent corrosion
- Bright colour plastic loop with pull tab
- Available in packs of 4

Part code	Packing Qty.	Colour	Weight kg	Delivery time
939723N5130	1	Black	0.13	1
939723N5132	4	Black	0.52	1
939723N5120	1	Blue	0.13	1
939723N5122	4	Blue	0.52	1
939723N5110	1	Red	0.13	1
939723N5112	4	Red	0.52	1