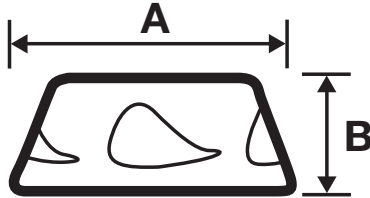




Kinmar[®] Removable Nut - Case Hardened Steel Zinc Plated



Dimensions (mm)

| SIZE | M5 | M6 | M8 | M10 | M12 |
|----------|------|------|------|------|------|
| A | 12.1 | 12.1 | 16.1 | 20.1 | 24.2 |
| B | 5.8 | 5.8 | 7.3 | 9.2 | 10.6 |

Material and Finish

Material: Steel: C10C interannealed
Heat Treatment: Case Hardened
Finish: Zinc/Clear 5 µm min.



Zinc is an electrodeposited lightweight plating that gives a sacrificial protection to underlying substrates (carbon steel). This method lays a thin layer of zinc over the surface meaning the zinc plating would corrode in preference to the substrate and therefore protecting the covered steel product.

| Salt Spray (hrs) | | |
|---------------------------|------------|----------|
| Thickness and Passivation | White Rust | Red Rust |
| 8µ Trivalent Clear | 6 | 48 |

Part Numbers & Driver Sizes

| SIZE | M5 | M6 | M8 | M10 | M12 |
|--------------------|----------|----------|----------|----------|----------|
| MATERIAL | | | | | |
| PART NUMBER | KMRN05-Z | KMRN06-Z | KMRN08-Z | KMRN10-Z | KMRN12-Z |
| DRIVER SIZE | KM05R | KM06R | KM08R | KM10R | KM12R |

Additional Information

Patented Product: Hafren Fasteners

Installation: Kinmar[®] Driver Socket - see video →

Removal: 2-Way Removable



Every effort has been made to ensure the accuracy of information provided in this catalogue. Hafren Fasteners cannot warrant the information however, expressly or implied, and any liability arising from it is expressly excluded. Customers must satisfy themselves as to the suitability of products and the technical information relating to them, and it is recommended that you conduct your own tests to establish suitability. All sizes shown are in mm without min and max tolerances and are guide sizes. Hafren Fasteners reserve the right to change/alter sizes without notice. This does not effect your statutory rights.