

FEATURES

- Self-Clinching Nuts in various thread sizes
- Case hardened mild steel, zinc plated and passivated to BS3382
- Provide strong reusable female threads in panels
- Self-clinching nuts should be assembled using a press tool or similar non-shock device
- Unsuitable for use with sheet materials

RS PRO Clear Passivated, Zinc Steel Clinch Nut, M6

RS Stock No.: 827-675



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.



Product Description

RS PRO range of self-clinching nuts which feature a strong thread and come in a wide range of thread sizes. These clinch nuts are suitable for use as sheet metal fasteners.

Options include:

827-596 - self clinching nut, No.1 x M3

827-603 - self clinching nut, No.2 x M3

827-619 - self clinching nut, No.3 x M3

827-625 - self clinching nut, No.0 x M4

827-631 - self clinching nut, No.1 x M4

827-647 - self clinching nut, No.2 x M4

827-653 - self clinching nut, No.1 x M5

827-669 - self clinching nut, No.2 x M5

827-675 - self clinching nut, No.1 x M6

General Specifications

Thread Size	M6
Material	Steel
Finish	Zinc Plated, Clear Passivated
Applications	White goods, Telecommunications, The automotive industry, Audio, Electrical, Enclosures

Mechanical Specifications

Fixing Hole Diameter	8.75mm
Body Outside Diameter	11.1mm
Body Depth	4.4mm
Thickness Of Material Maximum	2.3mm
Thickness Of Material Minimum	1.4mm



