

## FEATURES

- Various thread sizes available, including M3, M4, M5, M6 and M8
- Manufactured from stainless steel
- Cost effective

## RS PRO M3 x 3mm Hex Screw Plain Stainless Steel

RS Stock No.: 187-0670



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 hexagon grub screws features excellent capabilities within machine repair and fixing applications. Grub screws have no head (also known as headless or blind) and it is simply a threaded fastener to secure an object within another. They are generally used in tight areas where you do not want the head sticking out, or a little bit countersunk from the top of the material so nothing can hit it and interfere with the operation of the application. You tighten or undo them, using an Allen key or a hex key.

This range includes:

- [187-0670](#) M3 x 3mm
- [187-0686](#) M3 x 6mm
- [187-0692](#) M3 x 10mm
- [187-0709](#) M4 x 4mm
- [187-0715](#) M4 x 6mm
- [187-0721](#) M4 x 12mm
- [187-0737](#) M5 x 5mm
- [187-0743](#) M5 x 8mm
- [187-0759](#) M5 x 10mm
- [187-0765](#) M5 x 12mm
- [187-0771](#) M6 x 6mm
- [187-0793](#) M6 x 8mm
- [187-0800](#) M6 x 12mm
- [187-0816](#) M6 x 16mm
- [187-0822](#) M8 x 8mm
- [187-0838](#) M8 x 12mm
- [187-0850](#) M8 x 16mm

## General Specifications

<b>Thread Size</b>	M3
<b>Material</b>	Stainless Steel
<b>Finish</b>	Plain
<b>Screw Type</b>	Grub Screw
<b>Head Shape</b>	Hex Socket Set
<b>Thread Type</b>	Metric
<b>Point Style</b>	Cup
<b>Corrosion Resistant</b>	Yes
<b>Application</b>	Fasteners and fixings; Machine tooling and repair; Security guarding; Electronic applications; Automotive industry

## Mechanical Specifications

Length	3mm
Stainless Steel Type	316 A4
Thread Pitch	0.5
Key Size	1.5mm
Specification	DIN 916

## Approvals

Compliance/Certifications	DIN, RoHS
---------------------------	-----------

