

FEATURES

- Stainless steel grub screws with hexagon socket
- Metric thread
- Various thread sizes available, including M3, M4, M5, M6 and M8
- Good corrosion resistance
- Countersunk the head does not stick out so that nothing can hit it and interfere with the operation of the application
- Also used in many internal joinery applications
- Requires a Hex key / Allen key

RS PRO M3 x 3mm Hex Socket Set Screw Plain Stainless Steel

RS Stock No.: 137-714



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 hexagon socket countersunk screws are an excellent choice when you need a fastener to sit flush or below the surface of your material. These popular metric thread countersunk screws are manufactured from A2 (304) stainless steel and are designed for light duty applications where space is limited. These fasteners are used where a strong, reliable joint is required. These screws have an attractive, quality appearance and finish wherever they are used and give you exceptional resistance to corrosion

General Specifications

Thread Size	M3
Material	Stainless Steel
Finish	Plain
Screw Type	Grub Screw; Set Screw
Head Shape	Hex Socket Set
Drive Type	Hexagon
Driving Features	Hexagon Socket
Corrosion Resistant	Yes
Application	Fasteners and fixings; Machine tooling and repair; Security guarding; Electronic applications; Automotive industry

Mechanical Specifications

Length	3mm
Stainless Steel Type	A2 302
Specification	DIN 7991



Approvals

Compliance/Certifications

DIN 7991, ROHS





RS Stock No.	Size	Length	RS Stock No.	Size	Length
137-714	МЗ	3mm	137-815	M6	6mm
137-720	M3	6mm	137-821	M6	8mm
124-7389	M3	8mm	124-7394	M6	10mm
137-736	M3	12mm	137-837	M6	12mm
			137-843	M6	16mm
137-742	M4	4mm	124-7395	M6	20mm
137-758	M4	6mm	124-7396	M6	30mm
124-7390	M4	8mm			
124-7391	M4	10mm	137-859	M8	8mm
137-764	M4	12mm	124-7397	M8	10mm
			137-865	M8	12mm
137-770	M5	5mm	137-871	M8	16mm
124-7392	M5	6mm	124-7398	M8	20mm
137-786	M5	8mm	124-7399	M8	25mm
137-792	M5	10mm			
137-809	M5	12mm			
124-7393	M5	16mm			