

### **FEATURES**

- Various thread sizes available, including M2, M2.5, M3, M4, M5, M6, M8 and M10
- Manufactured from steel
- Colour: Black
- DIN 916 Hexagon socket set screws with cup point
- Grade 14.9

# RS PRO M3 x 6mm Hex Socket Set Screw Black, Self-Colour Steel

RS Stock No.: 529-911



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.

#### **General Specifications**

Thread Size	M3			
Material	Steel			
Finish	Black, Self-Colour			
Screw Type	Set Screw			
Head Shape	Hex Socket Set			
Drive Type	Hex			
Thread Type	Metric			
Point Style	Cup			
Driving Features	Hexagon Socket			
Application	Fasteners and fixings; Machine tooling and repair; Security guarding; Electronic applications; Automotive industry			

#### **Mechanical Specifications**

Length	6mm
Thread Pitch	0.5
Key Size	1.5mm
Specification	DIN 916



## **Approvals**

## Compliance/Certifications

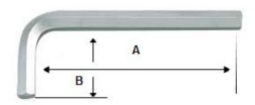
RoHS





RS Stock No.	Size	Length	
431965	M2	3mm	
432643	M2.5	8mm	
529905	M3	3mm	
529911	M3	6mm	
529933	M4	4mm	
529949	M4	6mm	
529955	M4	12mm	
529961	M5	5mm	
530006	M6	6mm	





Screw Size (Thread Size)	Allen Key Size Required	A Length (Inches)	A Length (mm)	B Shortest Length (mm)	RS Hex Key Part No.
M3	2.5	2.2	56	18	609-562
M4	3	2.48	63	20	609-556
M5	4	2.76	70	25	734-911
M6	5	3.15	80	28	609-534
M8	6	3.54	90	32	609-528
M10	8	3.94	100	36	609-512
M12	10	4.41	112	40	734-955
M14	12	4.92	125	45	499-2436
M16	14	5.51	140	56	499-2414
M18	14	5.51	140	56	499-2414
M20	17	6.3	160	63	499-2458
M22	17	6.3	160	63	499-2458
M24	19	7.09	180	70	499-2442