

FEATURES

- Button head hexagonal socket screws to DIN7380 standards
- A2 stainless steel
- Generally nonmagnetic
- Cannot be hardened by heat treatment
- Supplied in a polypropylene case

490 piece Stainless Steel Screw/Bolt Kit, M3, M4, M5, M6

RS Stock No.: 393-169



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

From the trusted RS PRO brand, this set of high-quality button head hexagonal socket screws have a cylindrical head and an internal hex drive. Socket screws are tightened using an Allan or Hex key, making them ideal for use in applications where externally wrenched fasteners are not practical because of a lack of space. Button-headed screws have a larger head diameter than the screw shaft, making them more appropriate for holding thin materials such as sheet metal guards.

General Specifications

Number Of Pieces	490			
Screw/Bolt Type	Socket Screw			
Head Shape	Button			
Drive Type	Hex Socket			
Kit Contents	Hex Socket M3 x 8 Qty-100; M3 x 10 Qty-50; M4 x 8 Qty-50; M4 x 10 Qty-50; M4 x 12 Qty-50; M4 x 16 Qty-50; M5 x 10 Qty-40; M5 x 12 Qty-30; M5 x 16 Qty-20; M6 x 12 Qty-20; M6 x 16 Qty-15;			
Applications	Carpentry, Construction, DIY applications, such as cabinets and paneling			



Mechanical Specifications

Screw/Bolts Lengths	8mm to 20mm	
Thread Size	M3, M4, M5, M6	
Material	Stainless Steel	
Stainless Steel Type	A2 304	
Finish	Plain	
Screw/Bolt Length Longest	20mm	
Screw/Bolt Length Shortest	8mm	







393-169



M3 x 8	M4 x 8	M3 x 10	M4 x 12
RS 183-8597	RS 183-8626	RS 183-8604	RS 183-8648
M5 x 12	M4 x 10	M5 x 10	M4 x 16
RS 183-8676	RS 183-8632	RS 183-8660	RS 183-8654
M6 x 16	M6 x 20	M6 x 12	M5 x 16
RS 183 - 8727	RS 183-8733	RS 183-8711	RS 183-8698

Kit Contents					
Size	Quantity	Size	Quantity		
M3 x 8	100	M5 x 10	40		
M3 x 10	50	M5 x 12	30		
M4 x 8	50	M5 x 16	20		
M4 x 10	50	M6 x 12	20		
M4 x 12	50	M6 x 16	15		
M4 x 16	50	M6 x 20	15		