

FEATURES

- Stainless steel
- Head height is equal to shank diameter
- Cost effect, more so than titanium
- Various thread sizes available
- High-quality threaded design

RS PRO M6 x 10mm Hex Socket Button Screw Plain Stainless Steel

RS Stock No.: 797-6096



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 RS Pro, an extensive range of button head socket screws. Made from high-quality stainless steel and utilising a hex cap for a simple and effective installation. These screws are perfect for various applications, such as machine repairs or construction. Great quality socket screws ensure peace of mind with a durable and robust build. All models are highly reliable and excellent quality

General Specifications

Thread Size	M6
Head Shape	Hex Socket Button
Material	Stainless Steel
Finish	Plain
Thread Type	Metric
Applications	Woodworking, Domestic applications, Fasteners and fixings, Machine tooling and repair, Security guarding, Panel Building

Mechanical Specifications

Length	10mm
Stainless Steel Type	304 A2
Thread Pitch	1mm
Head Diameter Range	10.07mm to 10.50mm
Head Height Range	3mm to 3.30mm
Key Size Nominal Range	4.020mm to 4.084mm
Key Engagement	2084
Thread Tolerance	6g



Approvals

Compliance/Certifications

RoHS Certificate Of Compliance ,ISO7380, ANSI B18





Socket Screws

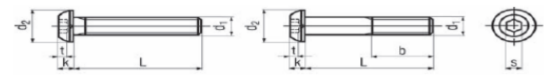


Please view our full range listing below for all A2, 304 Stainless Steel Self-Colour Hexagon Socket Button Head Screws

Head Shape	Material	Stainless Steel Type	Thread Size	Length	RS Part No.
Hex Socket Button	Stainless Steel	A2, 304	M3	8 mm	1838597
Hex Socket Button	Stainless Steel	A2, 304	M3	10 mm	1838604
Hex Socket Button	Stainless Steel	A2, 304	M3	12 mm	1838610
Hex Socket Button	Stainless Steel	A2, 304	M4	8 mm	1838626
Hex Socket Button	Stainless Steel	A2, 304	M4	10 mm	1838632
Hex Socket Button	Stainless Steel	A2, 304	M4	12 mm	1838648
Hex Socket Button	Stainless Steel	A2, 304	M4	16 mm	1838654
Hex Socket Button	Stainless Steel	A2, 304	M5	10 mm	1838660
Hex Socket Button	Stainless Steel	A2, 304	M5	12 mm	1838676
Hex Socket Button	Stainless Steel	A2, 304	M5	16 mm	1838698
Hex Socket Button	Stainless Steel	A2, 304	M5	20 mm	1838705
Hex Socket Button	Stainless Steel	A2, 304	M5	25 mm	7976092
Hex Socket Button	Stainless Steel	A2, 304	M6	10 mm	7976096
Hex Socket Button	Stainless Steel	A2, 304	M6	12 mm	1838711
Hex Socket Button	Stainless Steel	A2, 304	M6	16 mm	1838727
Hex Socket Button	Stainless Steel	A2, 304	M6	20 mm	1838733
Hex Socket Button	Stainless Steel	A2, 304	M6	25 mm	1838755
Hex Socket Button	Stainless Steel	A2, 304	M6	30 mm	7976106
Hex Socket Button	Stainless Steel	A2, 304	M6	40 mm	7976109

Hex Socket Button	Stainless Steel	A2, 304	M8	12 mm	1838761
Hex Socket Button	Stainless Steel	A2, 304	M8	16 mm	1855794
Hex Socket Button	Stainless Steel	A2, 304	M8	20 mm	1838777
Hex Socket Button	Stainless Steel	A2, 304	M8	25 mm	1838783
Hex Socket Button	Stainless Steel	A2, 304	M8	30 mm	7976103
Hex Socket Button	Stainless Steel	A2, 304	M8	40 mm	7976112
Hex Socket Button	Stainless Steel	A2, 304	M8	50 mm	7976115





Thread Size d1		M3	M4	M5	M6	MB	M10	M12	M16
Thread Pitch		0.5	0.7	8.0	1	1.25	1.5	1.75	2
~ISO 7380	min.	5.4	7.24	9.14	10.07	13.57	17.07	20.48	27.48
Head Dia. d2	max.	5.7	7.60	9.50	10.50	14.00	17.50	21.00	28.00
ANSI B 18.3.4M	min.	5,4	7.24	9.14	10.07	13.57	17.07	20.48	27.48
Head Dia. d2	max.	5.7	7.60	9.50	10.50	14.00	17.50	21.00	28.00
~ISO 7380	min.	1.40	1.95	2.50	3.00	4.10	5.20	6.24	8.44
Head Helght k	max.	1.65	2.20	2.75	3.30	4.40	5.50	6.60	8.80
ANSI B 18.3.4M Head Height k	min.	1,43	1.95	2.50	3,00	4.05	5.20	6.24	8,44
	max.	1.65	2.20	2.75	3,30	4.40	5.50	6.60	8,80
~ISO 7380 Key Size s	Nominal Size	2	2.5	3	4	5	6	8	10
	min.	2.020	2.52	3.020	4.020	5.020	6.020	8.025	10.025
	max.	2.045	2.56	3.071	4.084	5.084	6.095	8.115	10.115
	Nominal Size	2	2.5	3	4	5	6	8	10
ANSI B 18.3.4M Key Size s	min.	2.020	2.52	3.020	4.020	5.020	6.020	8.025	10.02
noy only o	max.	2.045	2.56	3.071	4.084	5.084	6.095	8.115	10.115
~ISO 7380 Key Engagement t	min.	1.04	1.3	1.56	2.08	2.60	3.12	4.16	5.20
ANSI B 18.3.4M Key Engagement t	min.	1.04	1.3	1.56	2.08	2.60	3.12	4.16	5.20

	7380	ccccccccccccLength Tolerance>>>>>>>>>>							ANSI B 18.3.4.M			
Nominal Length	min	max	M3	M4	M5	M6	MB	M10	M12	M16	min	max
6	5.76	6.24									5.7	6.3
8	7.71	8.29									7.7	8.3
10	9.71	10.29									9.7	10.3
12	11.65	12.35									11.7	12.3
16	15.65	16.35	r – i								15.7	16.3
20	19.58	20.42									19.5	20.5
25	24.58	25.42									24.5	25.5
30	29.58	30.42									29.5	30.5
35	34.5	35.5			ı – –	i					34.5	35.5
40	39.5	40.5									39.5	40.5
45	44.5	45.5					i – – i	i – – i			44.5	45.5
50	49.5	50.5									49.5	50.5
55	54.4	55.6								1	54.5	55.5
60	59.4	60.6									59.5	60.5

Nominal Lengths above the stepped line Full Thread

Nominal Lengths below the stepped line, the thread length at the discretion of the manufacturer, may be between a minimum of 2d+12mm and a maximum which is within 2 P of the head.

~ISO 7380	Mailbor alandard is intended for high atrangit applications. The only purpose of hardes them area					
	Neither standard is intended for high strength applications. The only purpose of having them produced property class 10.9 or 12.9 is to increase the wear resistance of the socket drive.					
ANSI B 18.3.4M	property class 10.0 of 12.0 is of included all mean residence of the occupied area.					

~ISO 7380	ANSI B 18.3.4M			
Material	Steel	Stainless Steel	Material	Steel
Property Class	10.9	A2 & A4	Property Class	12.9
Finish	Furnace Black	Plain	Finish	Furnace Black
Thread Tolerance	6g	6g	Thread Tolerance	4g6g

For More Detailed Information, Please Refer To Complete ISO Or ANSI Standard, Which Are The Governing Standards.