



Since : 1993

# J.C. GUPTA & SONS

Fastener Super Speciality

GSTIN : 29AABFJ2719C1ZO  
IEC : 00710030274

#7/A, Sree Venkateshwara Building, Sadar Patrappa Road, Bengaluru - 560002



41478141, 9880539870



www.jcfasteners.com

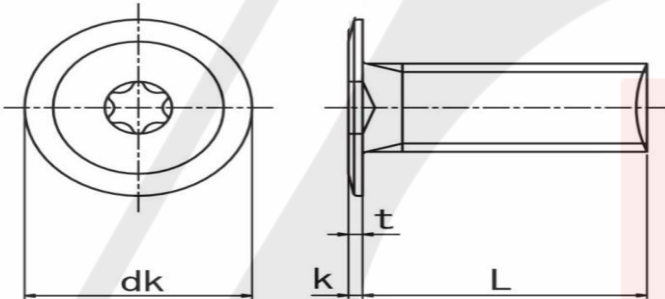


sales@jcfasteners.com

## JC Slim Ultra Low Profile Torx Screw



### Catalogue Datasheet **B6A35** Stainless Steel A4/1.4401 (SS316)

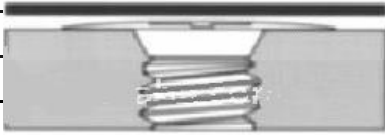


Parameter ↓ Size →	M2x0.4	M2.5x0.45	M3x0.5	M4x0.7	M5x0.8	M6x1.0
Head Diameter dk	<b>MAX</b> 4.00	6.00	7.00	8.00	9.00	12.00
Head Thickness k	<b>MIN</b> 0.50	0.60	0.80	0.90	1.00	1.20
	<b>MAX</b> 0.60	0.70	0.90	1.00	1.10	1.35
Slot Depth t	0.40	0.50	0.75	0.90	1.00	1.20
Tool Size	<b>T4</b>	<b>T5</b>	<b>T6</b>	<b>T8</b>	<b>T10</b>	<b>T20</b>
Max Tightening Torque Nm	0.12	0.25	0.50	1.10	2.50	4.10

Quote the item code given below with your order/ inquiries:

Dimensions in mm

Length ↓ Dia →	M2x0.4	M2.5x0.45	M3x0.5	M4x0.7	M5x0.8	M6x1.0
<b>3</b>	B6A3502003					
<b>4</b>	B6A3502004	B6A3520504	B6A3503004			
<b>5</b>	B6A3502005	B6A3520505	B6A3503005	B6A3504005		
<b>6</b>	B6A3502006	B6A3520506	B6A3503006	B6A3504006	B6A3505006	
<b>8</b>	B6A3502008	B6A3520508	B6A3503008	B6A3504008	B6A3505008	B6A3506008
<b>10</b>	B6A3502010	B6A3520510	B6A3503010	B6A3504010	B6A3505010	B6A3506010
<b>12</b>	B6A3502012	B6A3520512	B6A3503012	B6A3504012	B6A3505012	B6A3506012
<b>14</b>	B6A3502014	B6A3520514	B6A3503014	B6A3504014	B6A3505014	B6A3506014
<b>16</b>	B6A3502016	B6A3520516	B6A3503016	B6A3504016	B6A3505016	B6A3506016
<b>18</b>	B6A3502018	B6A3520518	B6A3503018	B6A3504018	B6A3505018	B6A3506018
<b>20</b>	B6A3502020	B6A3520520	B6A3503020	B6A3504020	B6A3505020	B6A3506020
<b>22</b>		B6A3520522	B6A3503022	B6A3504022	B6A3505022	B6A3506022
<b>25</b>		B6A3520525	B6A3503025	B6A3504025	B6A3505025	B6A3506025
<b>30</b>			B6A3503030	B6A3504030	B6A3505030	B6A3506030
<b>35</b>				B6A3504035	B6A3505035	B6A3506035
<b>40</b>				B6A3504040	B6A3505040	B6A3506040
<b>45</b>					B6A3505045	B6A3506045
<b>50</b>					B6A3505050	B6A3506050



Sizes in blue have limited availability. MOQ will be higher.

Data is strictly informative

**Note:** All Austenitic Stainless Steel Fasteners may exhibit some magnetic properties due to the manufacturing process.

Refer ISO 3506-2 Annex F