

Starlock® Push-On Fasteners

Standard Range / Non standards available on request



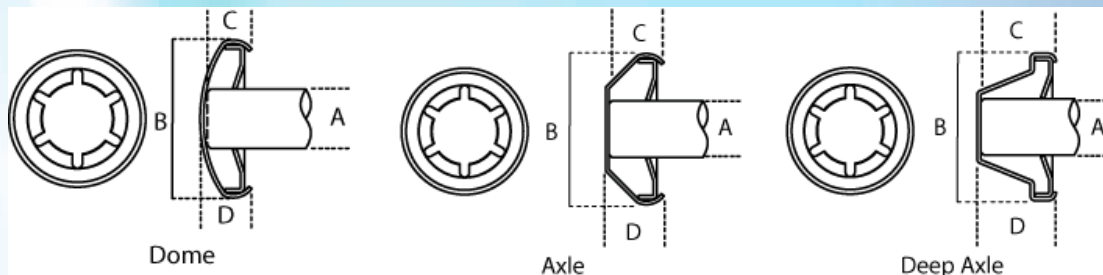
Capped Starlocks® for Metric Round Shafts

A Shaft Size Metric	Part No: Capped	Type of Cap		
		Dome	Axle	Deep Axle
1.5mm	7204	01S	31S	N/A
2mm	6662	01S	31S	N/A
3mm	6663	01S	31S	N/A
4mm	6665	02S	32S	42A
5mm	6664	02S	32S	42A
6mm	6666	03S	33S	43A
7mm	6670	03S	33S	43A
8mm	6671	03S	33S	43A
9mm	6674	04S	34S	44A
10mm	6668	04S	34S	44A
11mm	6673	04S	34S	44A
12mm	6675	05S	35S	N/A
13mm	6885	05S	35S	N/A
14mm	6881	06S	N/A	N/A
15mm	6676	06S	N/A	N/A
16mm	6882	06S	N/A	N/A
17mm	6677	06S	N/A	N/A
18mm	6883	07S	N/A	N/A
19mm	6884	07S	N/A	N/A
20mm	6678	07S	N/A	N/A
21mm	6886	07S	N/A	N/A
22mm	6889	07S	N/A	N/A
23mm	6887	08S	N/A	N/A
24mm	6888	09S	N/A	N/A
25mm	6679	09S	N/A	N/A

CAP	B	C	D
	Outside diameter	Shaft Penetration	Height
01S	10.62mm	2.54mm	3.05mm
02S	12.32mm	3.05mm	3.76mm
03S	16.13mm	4.06mm	5.08mm
04S	19.69mm	4.5mm	5.84mm
05S	26.04mm	6mm	7.5mm
06S	29.4mm	7mm	9mm
07S	38.23mm	8.7mm	11.7mm
08S	39.75mm	9.53mm	12.95mm
09S	43.05mm	9.53mm	12.45mm
31S	10.67mm	3.43mm	3.99mm
32S	12.39mm	4.06mm	4.45mm
33S	16.26mm	4.57mm	5.08mm
34S	19.81mm	5.0mm	5.97mm
35S	26.04mm	6.86mm	7.24mm
42A	12.32mm	5.28mm	5.69mm
43A	16.13mm	6.7mm	7.19mm
44A	19.74mm	7.7mm	8.13mm

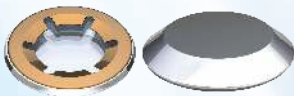


All dimensions shown are subject to engineering tolerances, Non-standard parts may be subject to a minimum order quantity



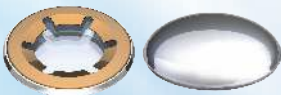
Axle Caps for Starlock® Imperial Push On Fasteners.

The standard Axle Cap is manufactured from Stainless steel and like the dome hides the end of the axle and the Starlock® push on fastener. The shape of the axle cap has been designed to allow for greater penetration of the axle through the Starlock® push on fastener than the dome style allowing the Starlock® push on fastener to grip further along the axle.



Dome Caps for Starlock® Imperial Push On Fasteners

The standard Dome Cap is manufactured from Stainless steel and, like the dome cap, hides the end of the axle and the Starlock® push on fastener. The shape of the dome cap has been designed to allow for greater penetration of the axle through the Starlock® push on fastener than the dome style allowing the Starlock® push on fastener to grip further along the axle.



Extra Deep Axle Cap for Starlock® Imperial Push On Fasteners.

The standard Extra Deep Axle Cap is manufactured from electro plated steel and provides the maximum axle penetration of all the cap styles. The Extra Deep Axle Cap was with its increased height was originally manufactured to capture the axle Supporting legs of the specially designed Self Aligning Starlock® push on fastener, but is used for other applications where maximum axle penetration is required.



Dome Caps, Axle Caps, Deep Axle Caps and Nylon Caps fasteners are available in a variety of materials: Stainless Steel (S), Zinc Plated Mild Steel (A)

Starlock® Push-On Fasteners

Standard Range / Non standards available on request



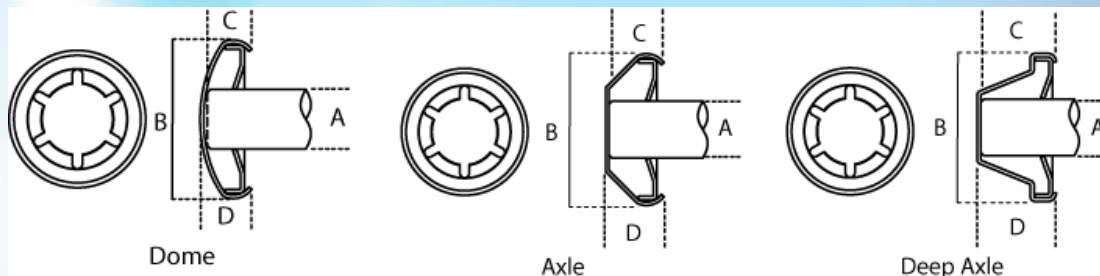
Capped Starlocks® for Imperial Round Shafts

A Shaft Size Inch	Part No: Capped	Type of Cap		
		Dome	Axle	Deep Axle
1/16"	6232	01S	31S	N/A
3/32"	6221	01S	31S	N/A
1/8"	6222	01S	31S	N/A
5/32"	6223	02S	32S	42A
3/16"	6224	02S	32S	42A
7/32"	6235	02S	32S	42A
1/4"	6225	03S	33S	43A
9/32"	6236	03S	33S	43A
5/16"	6226	03S	33S	43A
11/32"	6238	04S	34S	44A
3/8"	6227	04S	34S	44A
13/32"	6239	04S	34S	44A
7/16"	6228	05S	35S	N/A
1/2"	6229	05S	35S	N/A
17/32"	6237	05S	35S	N/A
5/8"	6231	05S	35S	N/A
3/4"	6234	07S	N/A	N/A
7/8"	6335	08S	N/A	N/A
1"	6334	09S	N/A	N/A

CAP	B	C	D
	Outside diameter	Shaft Penetration	Height
01S	0.418"	0.100"	0.120"
02S	0.485"	0.120"	0.148"
03S	0.635"	0.160"	0.200"
04S	0.775"	0.177"	0.230"
05S	1.025"	0.236"	0.295"
06S	1.157"	0.276"	0.354"
07S	1.505"	0.343"	0.460"
08S	1.565"	0.375"	0.510"
09S	1.695"	0.375"	0.490"
31S	0.420"	0.135"	0.157"
32S	0.488"	0.160"	0.175"
33S	0.640"	0.180"	0.200"
34S	0.780"	0.196"	0.235"
35S	1.025"	0.270"	0.285"
42A	0.485"	0.208"	0.224"
43A	0.635"	0.264"	0.283"
44A	0.777"	0.303"	0.320"



All dimensions shown are subject to engineering tolerances, Non-standard parts may be subject to a minimum order quantity



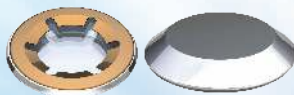
Dome Caps for Starlock® Imperial Push On Fasteners

The standard Dome Cap is manufactured from Stainless steel and, like the dome cap, hides the end of the axle and the Starlock® push on fastener. The shape of the dome cap has been designed to allow for greater penetration of the axle through the Starlock® push on fastener than the dome style allowing the Starlock® push on fastener to grip further along the axle.



Axle Caps for Starlock® Imperial Push On Fasteners.

The standard Axle Cap is manufactured from Stainless steel and like the dome hides the end of the axle and the Starlock® push on fastener. The shape of the axle cap has been designed to allow for greater penetration of the axle through the Starlock® push on fastener than the dome style allowing the Starlock® push on fastener to grip further along the axle.



Extra Deep Axle Cap for Starlock® Imperial Push On Fasteners.

The standard Extra Deep Axle Cap is manufactured from electro plated steel and provides the maximum axle penetration of all the cap styles. The Extra Deep Axle Cap was with its increased height was originally manufactured to capture the axle Supporting legs of the specially designed Self Aligning Starlock® push on fastener, but is used for other applications where maximum axle penetration is required.



Dome Caps, Axle Caps, Deep Axle Caps and Nylon Caps fasteners are available in a variety of materials: Stainless Steel (S), Zinc Plated Mild Steel (A)