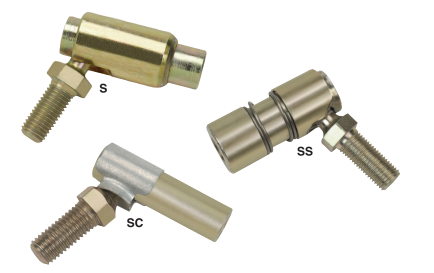
S/SS/SC Quick Disconnect

with Spring or Spring Clip



Ball Joints

Suitable for applications requiring quick disconnect capabilities, the Cablecraft S/SS/SC Series offers three different styles of fast assembly/disassembly ball joints.

- · S Series: spring loaded sleeve, smaller ball joint sizes
- SS Series: exposed spring loaded sleeve, larger sized applications
- SC Series: ball stud is retained by a spring clip, for lower load and fewer disconnection requirements, most economical alternative

S/SS/SC Series "quick disconnect" ball joints are especially effective in applications requiring numerous and/or fast assembly/ disassembly of the ball joint. Ball stud, sleeve and body components are produced from low carbon steel and are zinc plated and clear dichromate treated for extended corrosion resistance. The ball stud is heat treated on all models for extended wear resistance. Right and left-handed thread versions available.

The S/SS/SC Series are just three of many within our broad line of ball joints. For full product line detail, contact us for a comprehensive catalog or visit www.cablecraft.com and download individual product data sheets and other product information.





Description:

S/SS/SC Series Ball Joints Quick Disconnect with Spring or Spring Clip

Applications:

Light to medium-duty linkage applications, including:

- Cable assemblies
- Light industrial applications
- Agricultural, lawn and garden equipment
- Racing (throttle links)

Features:

- Three different configurations, all with steel ball stud, sleeve and body to match your load and cost requirements
- Quick pull back, "no tools required" disconnect assembly provides easier access, faster maintenance
- Can be used in a wide range of temperatures: -60°F — 250°F (-51°C — 121°C)
- Right and left-handed versions available
- Custom sizes and assemblies can be built to your specifications
- S/SS Series meets SAE J490 specification (S: type S/style 1 SS: type S/style 2)

Other Related Products:

- SR-G Hardened Steel Housing, Retaining Ring with Rubber Grommet
- R-G Steel Housing, Staked Design with Rubber Grommet





S/SS<mark>/SC</mark>

Material

Ball Stud

 Low Carbon Steel, Heat Treated
 Zinc Plated, Clear Dichromate Treated

Sleeve

- Low Carbon SteelZinc Plated, Clear
- Dichromate Treated

Body: S and SS

- Low Carbon Steel
 Body: SC
- Low Carbon Steel, Heat Treated
 Zinc Plated, Clear
- Dichromate Treated Spring: S and SS

Spring. S and Sc

Stainless Steel

Spring Clip: SC • Hardened

Spring Steel

Linking Motion & Control... The Cablecraft Solution



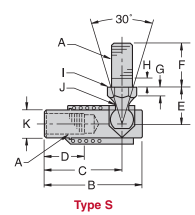


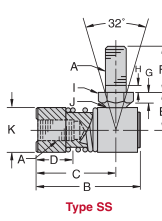


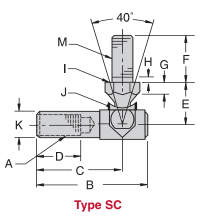




Quick Disconnect with Spring or Spring Clip







	S/SS/SC CHART													
Part Number	A UNF	B ±.020	C ±.020	D MIN	E ±.020	F ±.020	G REF	H REF	∎ REF	J REF	K REF	M UNF	Ball Diameter REF	
S103	10-32	1.094	.906	.437	.437	.437	.125	.062	.312	.171	.312	—	.253	
S107S	1/4-28	1.094	.906	.531	.469	.562	.141	.062	.312	.171	.312	—	.253	
SS1002	1/4-28	1.250	.969	.531	.469	.562	.125	.078	.375	.192	.562	—	.345	
SS1003	5/16-24	1.453	1.125	.594	.531	.687	.125	.094	.437	.224	.625	—	.403	
SS1004	3/8-24	1.750	1.375	.812	.687	.875	.156	.109	.500	.273	.750	_	.491	
SC103	10-32	1.156	.875	.484	.437	.437	.187	.078	.312	.135	.312	10-32	.250	
SCS103	10-32	1.156	.875	.484	.437	.562	.125	.078	.312	.135	.312	1/4-28	.250	
SC107	1/4-28	1.250	.969	.531	.437	.562	.125	.078	.312	.135	.312	1/4-28	.250	
SCS107	1/4-28	1.250	.969	.531	.437	.437	.125	.078	.312	.135	.312	10-32	.250	

WARNING!

Since the manufacturer is unable to determine all applications in which a part may be placed, it is the user's responsibility to determine the suitability of the part for its intended use. This is especially true where safety is a factor. Incorrect application or installation may result in property damage, bodily injury, or death. For technical assistance, call 260-749-5105.



2110 Summit Street New Haven, Indiana USA 46774 Tel 260 749-5105 Fax 260 749-5677

4401 South Orchard Street Tacoma, Washington 98411 USA Tel 253 475-1080 Fax 253 474-1623 Diplocks Way-South Road Hailsham, East Sussex BN27 3JF, England Tel 44 1323 841510 Fax 44 1323 845848

www.cablecraft.com