CABLE TERMINALS

The finest and best means of attaching fittings to cable. Properly swaged to the cable, these terminals will maintain the minimum rated breaking strength of that cable. These terminals are made of stainless steel alloy having the best swaging and corrosion resistant properties and have a polished finish.



SA110 PLAIN BALL

Meet all requirements for Boeing's BACT14B Plain Ball End Fittings and NAS494 series Plain Ball End Fittings. All balls or manufactured fittings.

are manufactured from stainless steel as specified in MIL-DTL 781 and are certified to the appropriate standard(s).

Dash No.	Cable Dia.	Sphere Dia.	Strength Lbs.	Price
2	1/16	.188	80	
3	3/32	.250	735	
4	1/8	.312	1200	
5	5/32	.375	1680	
6	3/16	.437	2520	

MS20667 FORK END

Dash No.	Cable Dia.	Breaking Strength Lbs.	Pin Hole Dia.	Fork Width "G"	Price				
2	1/16	480	.190	.093					
3	3/32	920	.190	.108					
4	1/8	2000	.190	.195					
5	5/32	2800	.250	.202					
6	3/16	4200	.313	.260					

MS21260 TURNBUCKLE END

	-		and the second diversion of			
Dash No. Short	Price Each	Dash No. Long	Price Each	Cable Dia.	Thread Size	Min. Breaking Strength (lbs)
-S2RH		-L2RH		1/16"	6-40	480
-S2LH		-L2LH		1/10	0-40	400
-S3RH		-L3RH		3/32"	10-32	920
-S3LH		-L3LH		3/32	10-32	920
-S4RH		-L4RH		1/8"	1/4-28	2000
-S4LH		-L4LH		1/8	1/4-28	2000
-S5RH		-L5RH		5/32"	1/4-28	2800
-S5LH		-L5LH		5/32	1/4-20	2000
-S6RH		-L6RH		3/16"	5/16-24	4200
-S6LH		-L6LH		3/10	5/10-24	4200

Universally replaces the canceled AN669 & NAS650 parts identified by the same dash no.

AN100 thimble not included.

** For short barrels listed above. Use two per assembly.



Price	Breaking Strength Lbs.	Sphere Dia. after Swage	Cable Dia.	Dash No.
	480	.190	1/16	2
	920	.253	3/32	3
	2000	.315 2000		4
	2800	.379	5/32	5
	4200	.442	3/16	6

MS20668 EYE END

Manufactured from stainless steel in accordance with the requirements of MIL-DTL-781 and are certified to those standards.

Dash No.	Cable Dia.	Breaking Strength Lbs.		Eye End Width "J"	Price
2	1/16	480	.190	.088	
3	3/32	920	.190	.103	
4	1/8	2000	.190	.190	
5	5/32	2800	.250	.197	
6	3/16	4200	.313	.255	



MS20663C BALL & DOUBLE SHANK

Dash No.	Cable Dia.	Sphere Dia. after Swage	Breaking Strength Lbs.	Price
2	1/16	.190 480		
3	3/32	.253	.253 920	
4	1/8	.315	315 2000	
5	5/32	.379	2800	
6	3/16	.442	4200	

MS21259 STUD END

Manufactured from stainless steel to the strict standards of MS21259. They are certified to the MS21259 standard.

Dash No.	Cable Dia.	Breaking Strength Lbs.	Thread Size NF-3	Price				
2	1/16	480	6-40					
3	3/32	920	10-32					
4	1/8	2000	1/4-28					
5	5/32	2800	1/4-28					
6	3/16	4200	5/16-24					
Add "DH" or "I H" ofter deeb numbere								

Add "RH" or "LH" after dash numbers for right or left hand threads

SA361 EYE END & SA362 FORK END



Part No.	Cable	Hole Dia.	Width	Price	Part No.	Cable	Hole Dia.	Width	Price
SA361-2	1/16	.188	.088		SA362-2	1/16	.188	.093	
SA361-3	3/32	.188	.103		SA362-3	3/32	.188	.108	
SA361-4	1/8	.188	.190		SA362-4	1/8	.188	.195	
SA361-5	5/32	.250	.197		SA362-5	5/32	.250	.096	
SA361-6	3/16	.313	.255		SA362-6	3/16	.313	.125	

NAS1435 EYE FORKS

			10	-	T			
Part No.	Cable Dia.	Α	В	С	D	E	F	Price
NAS1435K2	1/16	1-1/16	.454	.188	.042	3/8	.093	
NAS1435K3	3/32	1-1/2	.616	.188	.049	7/16	.108	
NAS1435K4	1/8	1-5/8	.638	.188	.093	1/2	.195	
NAS1435K5	5/321	-31/32	.699	.250	.096	9/16	.202	
NAS1435K6	3/16	2-3/16	.750	.313	.125	11/16	.260	

CUSTOM-MADE CABLE ASSEMBLIES



Measure eye and fork terminals from center of pin holes. Measure ball fittings from center of ball. Measure stud terminals from end of terminal. Measure loop with thimble from surface of thimble.

SEE "TOOLS" SECTION FOR KEARNEY PORTABLE SWAGER. CUSTOM-MADE CABLE ASSEMBLIES ARE SPECIAL ORDER AND NON-RETURNABLE. The terminals featured on this page must be installed with a rotary swaging tool, which is too costly for purchase by a homebuilder or small shop. We offer swaging service and custom-made cable assemblies in cable sizes of 1/16" to 5/32" diameter.

Select the cable fittings of your choice, specify cable size, cable construction, stainless steel or galvanized cable and length. Measure length of cable assembly as shown in the illustration. We will furnish complete cable assembly ready for installation. A simple drawing of the assembly required is appreciated and will expedite shipment.

Custom Cable Assemblies are fabricated in House by Aircraft Spruce for Prompt Shipment.