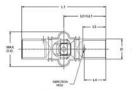
NGS – UNIVERSAL JOINTS





MS20271 UNIVERSAL JOINTS

Built to conform with and exceed all requirements stipulated in Spec. MIL-J-6193A. High axial and torsional strengths, high strength-weight ratio, no replacement during anticipated service life of aircraft on most installations, permanent lubrication.

Part No.	Nominal Size (In.)	Price Ea
MS20271-B6	3/8	
MS20271-B8	1/2	
MS20271-B10	5/8	
MS20271-B12	3/4	
MS20271-B14	7/8	_



Dash #	(+.000,		(+/	.015 .381) Length	(787		(+.102	,025 ,025) e Dia.	(+/-	.015 .381) lole Loc.	Max (+.102 Cove		Wei Ma	ight ax	Price
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	lbs.	kg.	
В6	.372	9.45	2.0	50.80	.500	12.70	.250	6.35	.437	11.10	.781	19.84	.07	.032	
B8	.495	12.57	2.625	66.67	.625	15.88	.375	9.52	.562	14.27	1.031	26.19	.09	.041	
B10	.620	15.75	2.750	69.85	.750	19.05	.500	12.70	.687	17.45	1.156	29.36	.18	.082	
B12	.745	18.92	3.187	80.95	.875	22.22	.625	15.88	.812	20.62	1.437	36.50	.24	.109	
B14	.870	22.10	3.625	92.07	1.00	25.40	.750	19.05	.937	23.80	1.562	39.67	.35	.159	

*Five hour test at 15° angle.

TORSIONAL OVERLOADS

AXIAL OVERLOADS







Temporary torsional overloads as great as 80% of rated ultimate have been handled by these universal joints without harmful binding.

Temporary axial overloads ranging up to 150% in excess of rated ultimates have been imposed without binding. These characteristics insure high safety factors under the most difficult operating conditions.

H-9426 BALL JOINT

Hex: 1/2 Inch * Thread: 5/16-18 * Ball: 10 mm P/N 06-00675.....



BALL JOINT ASSEMBLIES

COMMERCIAL

Ball Joint Style	Female End	Male End	Part No.	Price
Is similar to AN276-6 but no longer tapered	1/4-28	1/4-28	05-07300	
Commercial	10-32	1/4-28	05-07400	
Commercial	10-32	10-32	05-07500	
Commercial	1/4-28	1/4-28	05-07600	

GEARS, CHAINS, SPROCKETS AND BEARINGS







BOSTON GEAR PRODUCTS

STEEL SPROCKETS - These sprockets have many applications in a control system. Hub type.

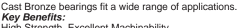
Sprocket Part No.			Price
05-03441			
25B15	1/4"	15	
05-03442	1/4"	20	
35B14	3/8"	14	

BUSHINGS - As used on the Solitaire Sailplane.

Bushing	
Part No.	Price
FF520-10	
FF620	

ROLLER CHAIN - These chains fit abo	ve sprockets.
1/4" Chain - 10 Ft	
3/8" Chain - 10 Ft	P/N 05-29335
Extra Links - S25	P/N 05-29300
Extra Links - S35	P/N 05-29350
FB-35-1Flange Bearing	G-481-G Gear
FB-35-2Flange Bearing	G-481Y-P Pinion
FB-1012-4Flange Bearing	
FB-1013-8Flange Bearing	NF-16-8-9 Bearing
FB-1620-10Flange Bearing	
FB-46-2Flange Bearing	

COMPLETE LINE OF BOSTON GEAR PRODUCTS AVAILABLE **BRONZE BUSHINGS SS-610-8**



High Strength, Excellent Machinability

P/N 04-01937..... ASSORTED SPRINGS

Spring	Part No.	Application	Spring Type	Length	Price Each
Century Spring #186-C	01-27200	VariEze	Tension	2"	
Rudder Return Spring	01-27300	u	Tension	4 1/2"	
Landing Brake	01-27600	VE/Long-EZ	Tension	10"	
Tension Spring*	01-37500	"	Tension	30"	
Landing Brake	01-27900	Cozv	Tension	12 1/2"	

SINTERED BRONZE OIL IMPREGNATED BEARINGS **PLAIN BEARINGS**

	1								
Part Number	Hole ID	Hole OD	Lenath	Price					
05-01977	3/16	5/16	3/4"						
05-01976	1/4	3/8	1"						
05-01974	1/2	3/4	3/4"						
05-01975	1/2	3/4	3/4"						
05-01979	9/16	3/4	1"						
05-01978	5/8	3/4	1"						
05-01891	3/4	7/8	1"						

FLANGE BEARINGS

Part Number	Hole ID	Hole OD	Length	Flange OD	Flange Thickness	Price
05-01949	1/4	3/8	1/4"	15/32	1/16]
05-01947	1/2	5/8	1/2"	7/8	1/16	
05-01946	1/2	5/8	1"	7/8	1/16	
05-01948	1/2	3/4	1"	15/16	1/8	
05-01951	5/8	3/4	1/2"	1	3/32	
04-01638	5/8	3/4	1"	1	3/32	
05-01950	3/4	7/8	3/4	1-1/8	1/8	L
05-01945	1	1-1/4	3/4	1-5/8	1/8	

SINGLE-ROW TAPPERED ROLLER BEARINGS

The most basic and widely used tapered bearing, the singlerow type consists of the cone assembly and the cup. It is usually fitted as one of an opposing pair. During equipment assembly, single-row bearings can be set to the required clearance (endplay) or preload condition to optimize performance. Single-row tapered roller bearings have positive roller alignment that ensures true rolling motion and generates a "seating force" that pushes the roller against the cone large rib. This seating force prevents the rollers from skewing off apex, thereby keeping them positively aligned and located against the cone large rib. P/N 05-29749.....

BELLCRANK BEARINGS								
Part No.	Bore	Flange Dia.	Race Width	Price Each				
BC4W10* (AN218-4)	1/4"	1-5/8"	5/8"					
BC5W11		1-11/16"	5/8"					

*Military P/N AN218P4 / MS20218-1

All bearings inspected per MIL-I45208A. 100% traceable. Currently installed on new and rebuilt certified aircraft.Prepacked with lubricant conforming to MIL-G-23827