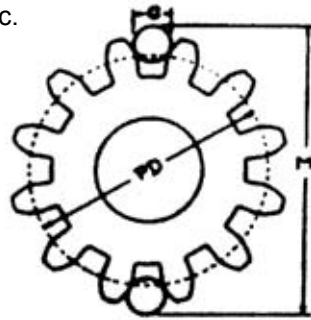


GEAR MEASURING WIRES

- All Gear Measuring Wires meet or exceed former Fed. Spec. GGG-W-366b for Grade AM.G.W
- For three wire sets, add 50%



- Wires are lapped to 2 RMS micro inch finish or less and measure to exacting specifications.

GRADE A MASTER GEAR WIRES

Product Group #17-00

P	Wire Diameter for Enlarged Pinions 1.92"		Wire Diameter for External Gears 1.728"		Alternate Series 1.68"		Wire Diameter for Internal Gears 1.44"		Price (set of Two Wires)
	P	Item No.	P	Item No.	P	Item No.	P	Item No.	
2	0.96000	M706030	0.86400	M703030	0.84000	M704030	0.72000	M707030	\$115.76
2-1/2	0.76800	M706029	0.69120	M703029	0.67200	M704029	0.57600	M707029	115.76
3	0.64000	M706028	0.57600	M703028	0.56000	M704028	0.48000	M707028	115.76
4	0.48000	M706027	0.43200	M703027	0.42000	M704027	0.36000	M707027	115.76
5	0.38400	M706026	0.34560	M703026	0.33600	M704026	0.28800	M707026	80.39
6	0.32000	M706025	0.28800	M703025	0.28000	M704025	0.24000	M707025	80.39
7	0.27428	M706024	0.24686	M703024	0.24000	M704024	0.20571	M707024	80.39
8	0.24000	M706023	0.21600	M703023	0.21000	M704023	0.18000	M707023	62.70
9	0.21333	M706022	0.19200	M703022	0.18666	M704022	0.16000	M707022	62.70
10	0.19210	M706021	0.17280	M703021	0.16800	M704021	0.14400	M707021	62.70
11	0.17454	M706020	0.15709	M703020	0.15273	M704020	0.13091	M707020	62.70
12	0.16000	M706019	0.14400	M703019	0.14000	M704019	0.12000	M707019	62.70
14	0.13714	M706018	0.12343	M703018	0.12000	M704018	0.10286	M707018	62.70
16	0.12000	M706017	0.10800	M703017	0.10500	M704017	0.09000	M707017	62.70
18	0.10667	M706016	0.09600	M703016	0.09333	M704016	0.08000	M707016	62.70
20	0.09600	M706015	0.08640	M703015	0.08400	M704015	0.07200	M707015	62.70
22	0.08727	M706014	0.07855	M703014	0.07636	M704014	0.06545	M707014	62.70
24	0.08000	M706013	0.07200	M703013	0.07000	M704013	0.06000	M707013	62.70
28	0.06857	M706012	0.06171	M703012	0.06000	M704012	0.05143	M707012	62.70
32	0.06000	M706011	0.05400	M703011	0.05250	M704011	0.04500	M707011	62.70
36	0.05333	M706010	0.04800	M703010	0.04667	M704010	0.04000	M707010	62.70
40	0.04800	M706009	0.04320	M703009	0.04200	M704009	0.03600	M707009	62.70
48	0.04000	M706008	0.03600	M703008	0.03500	M704008	0.03000	M707008	62.70
64	0.03000	M706007	0.02700	M703007	0.02625	M704007	0.02250	M707007	62.70
72	0.02667	M706006	0.02400	M703006	0.02333	M704006	0.02000	M707006	62.70
80	0.02400	M706005	0.02160	M703005	0.02100	M704005	0.01800	M707005	62.70
96	0.02000	M706004	0.01800	M703004	0.01750	M704004	0.01500	M707004	62.70
100	0.01920	M706003	0.01728	M703003	0.01680	M704003	0.01440	M707003	62.70
120	0.01600	M706002	0.01440	M703002	0.01400	M704002	0.01200	M707002	98.07
128	0.01500	M706001	0.01350	M703001	0.01312	M704001	0.01125	M707001	98.07
200	0.00960	M706000	0.00864	M703000	0.00840	M704000	0.00720	M707000	98.07

