

Models	Backbore	Cup Volume	Cup Volume	Cup Diameter r2			r4	Rim		
62	Number	Description	Cubic Inches	Inch	mm	Fraction	@.032"	Contour	Bite	Alpha Angle
E62S	1	Small	.063	0.62	15.75	39.7/64	.635	Med. Flat - Wide	Medium Soft	Medium High
E62MS	2	Medium Small	.067	0.62	15.75	39.7/64	.635	Med. Flat - Wide	Medium Soft	Medium High
E62M	2	Medium	.0695	0.62	15.75	39.7/64	.635	Med. Flat - Wide	Medium Soft	Medium High
62Z*	1	Small	0.0583	0.62	15.75	39.7/64	.629	Flat Med. - Wide	Medium	High
62Z**	1	Small	0.0588	0.62	15.75	39.7/64	.633	Flat Med. - Wide	Soft	High
62SZ	1	Small	.0598	0.62	15.75	39.7/64	.631	Medium	Medium	Medium High
62S	1	Small	.062	0.62	15.75	39.7/64	.631	Medium	Medium	Medium High
62MS	2	Medium Small	.066	0.62	15.75	39.7/64	.631	Medium	Medium	Medium High
62M	2	Medium	.068	0.62	15.75	39.7/64	.631	Medium	Medium	Medium High
Primal 62	1 or 2	Medium Small	.0672	0.62	15.75	39.7/64	.631	Medium	Medium	Medium High
Primal 62Z	1	Small	0.0637	0.62	15.75	39.7/64	.631	Medium	Medium	Medium High

Models	Backbore	Cup Volume	Cup Volume	Cup Diameter r2			r4	Rim		
63	Number	Description	Cubic Inches	Inch	mm	Fraction	@.032"	Contour	Bite	Alpha Angle
63Z*	1	Small	.0604	0.63	16	40/64	0.639	Flat Med. - Wide	Medium	High
63Z**	1	Small	.061	0.63	16	40/64	0.643	Flat Med. - Wide	Soft	High
63SZ	1	Small	.0620	0.63	16	40/64	0.641	Medium	Medium	Medium High
63S	1	Small	.064	0.63	16	40/64	0.641	Medium	Medium	Medium High
63MS	2	Medium Small	.068	0.63	16	40/64	0.641	Medium	Medium	Medium High
63M	2	Medium	.071	0.63	16	40/64	0.641	Medium	Medium	Medium High

Models	Backbore	Cup Volume	Cup Volume	Cup Diameter r2			r4	Rim		
64	Number	Description	Cubic Inches	Inch	mm	Fraction	@.032"	Contour	Bite	Alpha Angle
64ES	1	Small	.059	0.64	16.26	41/64	0.651	Medium	Medium	High
64E-5	1	Small	.0658	0.641	16.26	41/64	0.656	Semi - Flat	Medium Sharp	Medium
64Z*	1	Small	.0625	0.64	16.26	41/64	0.649	Flat Med. - Wide	Medium	High
64Z**	1	Small	0.063	0.64	16.26	41/64	0.653	Flat Med. - Wide	Soft	High
64Z*W	1	Small	0.0623	0.64	16.26	41/64	0.647	Flat Extra - Wide	Medium Sharp	High
64SZ	1	Small	.0641	0.64	16.26	41/64	0.651	Medium	Medium	Medium High
64S	1	Small	.067	0.64	16.26	41/64	0.651	Medium	Medium	Medium High
64MS	2	Medium Small	.071	0.64	16.26	41/64	0.651	Medium	Medium	Medium High
64M	2	Medium	.074	0.64	16.26	41/64	0.651	Medium	Medium	Medium High

Models	Backbore	Cup Volume	Cup Volume	Cup Diameter r2			r4	Rim		
64.7	Number	Description	Cubic Inches	Inch	mm	Fraction	@.032"	Contour	Bite	Alpha Angle
64.7S	1	Small	0.063	0.647	16.43	41.4/64	0.654	Semi Flat - Wide	Medium Sharp	High
64.7MS	1	Small	0.066	0.647	16.43	41.4/64	0.654	Semi Flat - Wide	Medium Sharp	High
64.7M	2	Medium Small	0.069	0.647	16.43	41.4/64	0.654	Semi Flat - Wide	Medium Sharp	High
GoZ	1	Medium Small	0.0712	0.647	16.43	41.4/64	0.655	Semi Flat - Wide	Medium Sharp	High

Models	Backbore	Cup Volume	Cup Volume	Cup Diameter r2			r4	Rim		
				Description	Cubic Inches	Inch		mm	Fraction	@.032"
E65S	1	Small	0.07	0.65	16.5	41.6/64	0.665	Med. Flat - Wide	Medium Soft	Medium High
E65MS	2	Medium Small	0.074	0.65	16.5	41.6/64	0.665	Med. Flat - Wide	Medium Soft	Medium High
E65M	2	Medium	0.077	0.65	16.5	41.6/64	0.665	Med. Flat - Wide	Medium Soft	Medium High
E65MX	3	Medium Large	0.0823	0.65	16.5	41.6/64	0.665	Med. Flat - Wide	Medium Soft	Medium
E65C*	3	Medium Large	0.0814	0.65	16.5	41.6/64	0.665	Med. Flat - Wide	Medium Soft	Medium High
E65C**	3	Medium Large	0.0815	0.65	16.5	41.6/64	0.665	Med. Flat - Wide	Medium Soft	Medium High
E65C	3	Medium Large	0.0821	0.65	16.5	41.6/64	0.665	Med. Flat - Wide	Medium Soft	Medium High
65ES-T	1	Small	0.0601	0.65	16.5	41.6/64	0.665	Medium	Medium	Medium High
65ES	1	Small	0.0602	0.65	16.5	41.6/64	0.665	Medium	Medium	Medium High
65Z*	1	Small	0.0644	0.65	16.5	41.6/64	0.659	Flat Med. - Wide	Medium	High
65Z**	1	Small	0.0649	0.65	16.5	41.6/64	0.663	Flat Med. - Wide	Soft	High
65SZ	1	Small	0.0663	0.65	16.5	41.6/64	0.663	Medium	Medium	Medium High
65S	1	Small	0.07	0.65	16.5	41.6/64	0.663	Medium	Medium	Medium High
65MS	2	Medium Small	0.074	0.65	16.5	41.6/64	0.663	Medium	Medium	Medium High
65M	2	Medium	0.077	0.65	16.5	41.6/64	0.663	Medium	Medium	Medium High
65MX	3	Medium Large	0.082	0.65	16.5	41.6/64	0.663	Medium	Medium	Medium
65L	3	Medium Large	0.084	0.65	16.5	41.6/64	0.663	Medium	Medium	Medium
65LX	3	Large	0.086	0.65	16.5	41.6/64	0.663	Medium	Medium	Low
65C*	3	Medium Large	0.0806	0.65	16.5	41.6/64	0.663	Medium	Medium	Medium High
65C**	3	Medium Large	0.0808	0.65	16.5	41.6/64	0.663	Medium	Medium	Medium High
65C	3	Medium Large	0.0813	0.65	16.5	41.6/64	0.663	Medium	Medium	Medium High
65VC	3	Medium Large	0.0835	0.65	16.5	41.6/64	0.663	Medium	Medium	Medium

Models	Backbore	Cup Volume	Cup Volume	Cup Diameter r2			r4	Rim		
				Description	Cubic Inches	Inch		mm	Fraction	@.032"
65.6	Number									
M65.6S	1	Medium Small	0.0664	0.656	16.66	41.9/64	0.665	Semi Flat - Wide	Medium Sharp	Medium High
B65.6S	1	Medium Small	0.0661	0.656	16.66	41.9/64	0.664	Medium	Medium Sharp	Medium
65.6MS	1	Medium Small	0.073	0.656	16.66	41.9/64	0.664	Medium	Medium Sharp	Medium
65.6M	2	Medium	0.076	0.656	16.66	41.9/64	0.664	Medium	Medium Sharp	Medium
65.6 * M2+	2	Medium	0.0784	0.656	16.66	41.9/64	0.664	Medium	Medium Sharp	Medium
65.6C	3	Medium Large	0.0846	0.656	16.66	41.9/64	0.664	Medium	Medium Sharp	Medium

Models	Backbore	Cup Volume	Cup Volume	Cup Diameter r2			r4	Rim		
				Description	Cubic Inches	Inch		mm	Fraction	@.032"
66	Number									
66Z*	1	Small	0.664	0.66	16.76	42/64	0.669	Flat Med. - Wide	Medium	High
66Z**	1	Small	0.0669	0.66	16.76	42/64	0.673	Flat Med. - Wide	Soft	High
66SZ	1	Small	0.0683	0.66	16.76	42/64	0.673	Medium	Medium	Medium High
G66**	1	Medium Small	0.0718	0.66	16.76	42/64	0.673	Medium Wide	Medium	High
G66***	2	Medium	0.0793	0.66	16.76	42/64	0.673	Medium Wide	Medium	Medium High
66S	1	Small	0.072	0.66	16.76	42/64	0.673	Medium	Medium	Medium High
66MS	2	Medium Small	0.076	0.66	16.76	42/64	0.673	Medium	Medium	Medium High
66M	2	Medium	0.079	0.66	16.76	42/64	0.673	Medium	Medium	Medium High
66MX	3	Medium Large	0.085	0.66	16.76	42/64	0.673	Medium	Medium	Medium
66L	3	Medium Large	0.087	0.66	16.76	42/64	0.673	Medium	Medium	Medium
66LX	3	Large	0.0884	0.66	16.76	42/64	0.673	Medium	Medium	Low
66CX	3	Medium Large	0.0871	0.66	16.76	42/64	0.673	Medium	Medium	Low
66C*	3	Medium Large	0.0831	0.66	16.76	42/64	0.673	Medium	Medium	Medium High
66C**	3	Medium Large	0.0834	0.66	16.76	42/64	0.673	Medium	Medium	Medium High
66C	3	Medium Large	0.08	0.66	16.76	42/64	0.673	Medium	Medium	Medium High
66VB	3	Large Semi-V	0.0857	0.66	16.76	42/64	0.673	Medium	Medium	Medium
66VC	3	Large Semi-V	0.0862	0.66	16.76	42/64	0.673	Medium	Medium	Medium

Models	Backbore	Cup Volume	Cup Volume	Cup Diameter r2			r4	Rim		
3	Number	Description	Cubic Inches	Inch	mm	Fraction	@.032"	Contour	Bite	Alpha Angle
3XS	1	Very Small		0.66	16.76	42/64	0.677	Semi Flat	Medium Soft	Medium
3S	1	Small	0.0708	0.66	16.76	42/64	0.677	Semi Flat	Medium Soft	Medium
3MS	2	Medium Small	0.0766	0.66	16.76	42/64	0.677	Semi Flat	Medium Soft	Medium
3M	2	Medium	0.0806	0.66	16.76	42/64	0.677	Semi Flat	Medium Soft	Medium
3MX	3	Medium Large	0.084	0.66	16.76	42/64	0.677	Semi Flat	Medium Soft	Medium
3HC*	3	Medium Large	0.0836	0.66	16.76	42/64	0.677	Semi Flat	Medium Soft	Medium
3HC**	3	Medium Large	0.0839	0.66	16.76	42/64	0.677	Semi Flat	Medium Soft	Medium
3VC	3	Medium Large	0.0857	0.66	16.76	42/64	0.677	Semi Flat	Medium Soft	Medium

Models	Backbore	Cup Volume	Cup Volume	Cup Diameter r2			r4	Rim		
66.5	Number	Description	Cubic Inches	Inch	mm	Fraction	@.032"	Contour	Bite	Alpha Angle
66.5MS	1	Medium Small	0.0756	.665	16.89	42.56/64	0.685	Medium Round	Soft	Medium High
66.5M	2	Medium	0.084	.665	16.89	42.56/64	0.685	Medium Round	Soft	Medium

Models	Cup Volume	Cup Volume	Cup Diameter r2			r4	Rim		
66.6	Description	Cubic Inches	Inch	mm	Fraction	@.032"	Contour	Bite	Alpha Angle
66.6M2***	Medium Large	0.0837	0.666	16.92	42.62/64	0.674	Semi-Flat	Medium Sharp	Medium
66.6M2**	Medium Large	0.0855	0.666	16.92	42.62/64	0.674	Semi-Flat	Medium Sharp	Medium

Models	Backbore	Cup Volume	Cup Volume	Cup Diameter r2			r4	Rim		
67	Number	Description	Cubic Inches	Inch	mm	Fraction	@.032"	Contour	Bite	Alpha Angle
67SZ	1	Small	0.0707	0.67	17	43/64	0.681	Medium	Medium	Medium High
67S	1	Small	0.073	0.67	17	43/64	0.681	Medium	Medium	Medium High
67MS	2	Medium Small	0.077	0.67	17	43/64	0.681	Medium	Medium	Medium High
67M	2	Medium	0.08	0.67	17	43/64	0.681	Medium	Medium	Medium High
67M2	2	Medium	0.0827	0.67	17	43/64	0.681	Medium	Medium	Medium
67MX	3	Medium Large	0.087	0.67	17	43/64	0.681	Medium	Medium	Medium
67L	3	Medium Large	0.0886	0.67	17	43/64	0.681	Medium	Medium	Medium
67LX	3	Large	0.0913	0.67	17	43/64	0.681	Medium	Medium	Low
67VB	3	Large Semi-V	0.0877	0.67	17	43/64	0.681	Medium	Medium	Medium
67VC	3	Large Semi-V	0.0882	0.67	17	43/64	0.681	Medium	Medium	Medium
67C*	3	Medium Large	0.0855	0.67	17	43/64	0.681	Medium	Medium	Medium High
67C**	3	Medium Large	0.0858	0.67	17	43/64	0.681	Medium	Medium	Medium High
67C	3	Medium Large	0.0864	0.67	17	43/64	0.681	Medium	Medium	Medium High
67CX	3	Large	0.0893	0.67	17	43/64	0.681	Medium	Medium	Low
67BX	3	B Style Cup	0.0874	0.67	17	43/64	0.681	Medium	Medium	Medium
67C-T	3	Large	0.0898	0.676	17.17	43.25/64	0.685	Medium Flat	Medium	Medium Low
67B-T	3	Large	0.0895	0.676	17.17	43.25/64	0.685	Medium Flat	Medium	Medium Low

Models	Backbore	Cup Volume	Cup Volume	Cup Diameter r2			r4	Rim		
67.9 Zonshine	Number	Description	Cubic Inches	Inch	mm	Fraction	@.032"	Contour	Bite	Alpha Angle
Zony 1	3	Large	0.0962	0.679	17.25	43.5/64	0.696	Semi Flat	Sharp	Medium
Zony 9C*	3	Large	0.09	0.679	17.25	43.5/64	0.696	Semi Flat	Sharp	Medium

Models	Backbone	Cup Volume	Cup Volume	Cup Diameter r2			r4	Rim		
Wayne Bergeron Signature	Number	Description	Cubic Inches	Inch	mm	Fraction	@.032"	Contour	Bite	Alpha Angle
WB Studio	2	Small	0.0666	.631	16.03	40.4/64	.652	Semi Flat-Wide	Soft	High
WB Classic	3	Medium	0.0756	.631	16.03	40.4/64	.652	Semi Flat-Wide	Soft	Medium High
WB FL	GR Flugel	Large	0.1029	.631	16.03	40.4/64	.652	Semi Flat-Wide	Soft	Medium
WB FL***	GR Flugel	Very Large for Diameter	0.1131	.631	16.03	40.4/64	.652	Semi Flat-Wide	Soft	Medium
WB FD	GR FD	Very Large for Diameter	0.1107	.631	16.03	40.4/64	.652	Semi Flat-Wide	Soft	Medium

Models	Cup Volume	Cup Volume	Cup Diameter r2			r4	Rim		
Carl Fischer	Description	Cubic Inches	Inch	mm	Fraction	@.032"	Contour	Bite	Alpha Angle
CF Signature Z	Medium Small	0.0617	0.625	15.86	40/64	0.656	Semi-Flat, Wide	Soft	Very High
CF Signature Jazz	Medium Small	0.0666	0.625	15.86	40/64	0.656	Semi-Flat, Wide	Soft	Very High
CF DWB Flugel Signature	Deep Flugel	0.119	0.625	15.86	40/64	0.656	Semi-Flat, Wide	Soft	Medium

Models	Cup Volume	Cup Volume	Cup Diameter r2			r4	Rim		
Groovin' High	Description	Cubic Inches	Inch	mm	Fraction	@.032"	Contour	Bite	Alpha Angle
Groovin' High 2	Very Small	0.051	0.6	15.24	38.4/64	0.613	Medium Flat	Very Soft	Super High
Groovin' High 2*	Very Small	0.051	0.6	15.24	38.4/64	0.613	Medium Flat	Very Soft	Super High
Groovin' High 3*	Very Small	0.0514	0.6	15.24	38.4/64	0.6154	Medium Flat	Softer than 2*	Super High
Groovin' High 4*	Very Small	0.0518	0.6	15.24	38.4/64	0.613	Medium Flat	Softer than 3*	Super High
Groovin' FL	Flugelhorn	0.0812	0.6	15.24	38.4/64	0.613	Medium Flat	Very Soft	High
Groovin' FD	Open Flugel	0.0986	0.6	15.24	38.4/64	0.613	Medium Flat	Very Soft	Medium

Models	Cup Volume	Cup Volume	Cup Diameter r2			r4	Rim		
	Description	Cubic Inches	Inch	mm	Fraction		Contour	Bite	Alpha Angle
Haefner Custom						@.032"			
1HX Signature	Large V	0.0871	0.671	17	43/64	0.674	Semi Flat	Sharp	Low
1HC	Large C	0.0906	0.681	17.3	43.6/64	0.685	Semi Flat	Medium Sharp	Low
1HX-C	Large C	.0906	0.671	17	43/64	0.674	Semi Flat	Sharp	Low
1HX-L	Medium	.0798	0.671	17	43/64	0.674	Semi Flat	Sharp	Low
X27	Very Large	0.0961	0.677	17.2	43.3/64	0.683	Semi Flat	Medium Sharp	Low
X24	Very Large	0.0959	0.677	17.2	43.3/64	0.683	Semi Flat	Medium Sharp	Low
3HC	Medium Large C	0.0845	0.66	16.76	42/64	0.677	Semi - Flat	Medium Soft	Medium

Models	Cup Volume	Cup Volume	Cup Diameter r2			r4	Rim		
	Description	Cubic Inches	Inch	mm	Fraction		Contour	Bite	Alpha Angle
Najoom						@.032"			
1NC	Large	.0903	0.668	16.97	42.75/64	0.675	Semi-flat	Sharp	Low
1NC*	Large	.09	0.668	16.97	42.75/64	0.675	Semi-flat	Sharp	Low
1NMC	Med. Large	.0858	0.668	16.97	42.75/64	0.675	Semi-flat	Sharp	Low
1NM	Med. Large	.0859	0.668	16.97	42.75/64	0.675	Semi-flat	Sharp	Low
1NSV	Medium	.0775	0.668	16.97	42.75/64	0.675	Semi-flat	Sharp	Low
1NSVL	Large	.0775	0.668	16.97	42.75/64	0.675	Semi-flat	Sharp	Low
1NSP	Medium Large	.0766	0.668	16.97	42.75/64	0.675	Semi-flat	Sharp	Low
1N Cornet #3	Large Semi- V	.0912	0.668	16.97	42.75/64	0.675	Semi-flat	Sharp	Low
1N Cornet #7	Large Semi- V	.1173	0.668	16.97	42.75/64	0.675	Semi-flat	Sharp	Low

Models	Cup Volume	Cup Volume	Cup Diameter r2			r4	Rim		
	Description	Cubic Inches	Inch	mm	Fraction		Contour	Bite	Alpha Angle
CS 65S	Very Small	0.064	0.65	16.5	41.6/64	0.657	Medium	Medium Sharp	High
CS 65 MS	Small	0.069	0.65	16.5	41.6/64	0.657	Medium	Medium Sharp	High
CS 65C	Medium Large Cornet	0.0853	0.65	16.5	41.6/64	0.657	Medium	Medium Sharp	Medium High
CS 65M	Medium	0.0779	0.65	16.5	41.6/64	0.657	Medium	Medium Sharp	Medium High
CS 65P	Piccolo	0.0644	0.65	16.5	41.6/64	0.657	Medium	Medium Sharp	Medium High
CS 65FL	Flugelhorn	0.103	0.65	16.5	41.6/64	0.657	Medium	Medium Sharp	Medium High
CS 66S	Very Small	0.066	0.66	16.76	42/64	0.671	Medium	Medium Sharp	High
CS 66MS	Small	0.072	0.66	16.76	42/64	0.671	Medium	Medium Sharp	High
CS 66C	Medium Large Cornet	0.0894	0.66	16.76	42/64	0.671	Medium	Medium Sharp	Medium High
CS 66M	Medium	0.0803	0.66	16.76	42/64	0.671	Medium	Medium Sharp	Medium High
CS 66P	Piccolo	0.0672	0.66	16.76	42/64	0.671	Medium	Medium Sharp	Medium High
CS 66FL	Flugelhorn	0.108	0.66	16.76	42/64	0.671	Medium	Medium Sharp	Medium High
CS 67S	Very Small	0.0686	0.67	17.08	42.8/64	0.681	Medium	Medium Sharp	High
CS 67MS	Small	0.0742	0.67	17.08	42.8/64	0.681	Medium	Medium Sharp	High
CS 67C	Medium Large Cornet	0.0915	0.67	17.08	42.8/64	0.681	Medium	Medium Sharp	High
CS 67M	Medium	0.0825	0.67	17.08	42.8/64	0.681	Medium	Medium Sharp	Medium High
CS 67FL	Flugelhorn	0.1105	0.67	17.08	42.8/64	0.681	Medium	Medium Sharp	Medium High