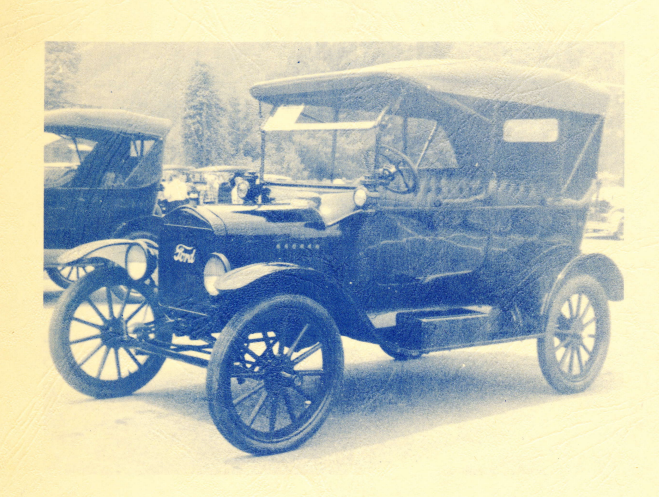
AUTO

ANTIQUARIAN NEWS





NORTH ALABAMA REGION A.A.C.A.

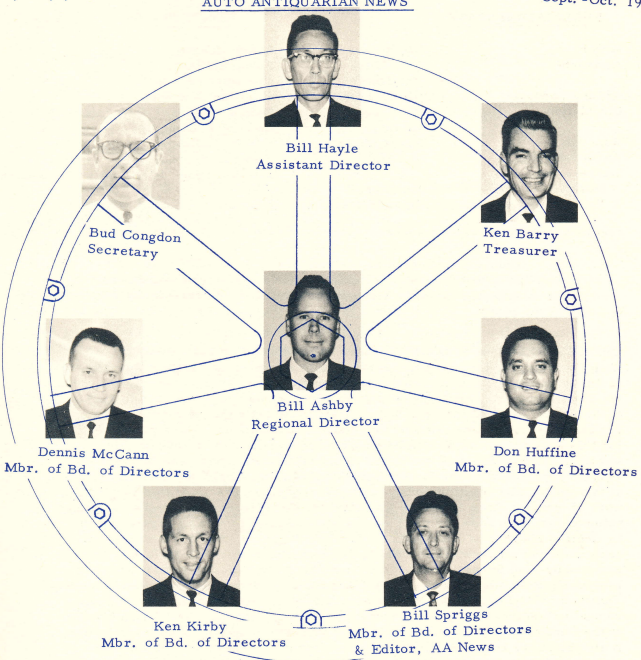
SEPT. - OCT. 1967

This issue is dedicated to all members —

past and present — of the North Alabam Region,

Antique Automobile Club of America.

Bill Spriggs



Official Publication of the North Alabama Region, Antique Automobile Club of America, Inc.

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Opinions expressed by contributors to A. A. NEWS are their own and do not necessarily reflect the official policy of this region or A. A. C. A. Deadline for contributions of all material is the 1st of the month.

THE COVER CAR —— is a 1919 Model "T" Ford touring car owned by Wm. B. Spriggs. This car was acquired 15 years ago in the little community of Smuteye, Alabama, where it had been purchased new by a farmer; it was the one and only car that he ever owned. The car was put in storage in 1929 at the time of his death and has had comparatively little milage since. The car has undergone three separate and distinct restorations. The first was in 1952-54 and included enamel paint job, retention of original upholstery, top and tires, and a mechanical overhaul. The second restoration was done in 1965-66 with the final restoration being done between March and mid-August of this year. The beautiful finish and mirror-like appearance of this car is the work of member Cecil Eddins of Fayetteville, Tennessee. Restoration of antique automobiles, with body and paint work a specialty, is now being regularly done by Cecil in his shop in Fayetteville. It should be pointed out that the 'master supervisor" of all restoration work is Cecil's wife, Mable. Cecil is ably assisted by Paul Smith. (Incidentally, members interested in restoration may contact Cecil at: Rt. 2, Box 265, Wallace Acres Addition, Fayetteville, Tennessee. Telephone: 433-5202.) The car has been entered in many competitive and noncompetitive shows and holds six trophies. It was a National First Prize winner at the Central Division National Fall Meet in Baton Rouge in August of this year. It also holds the trophy as the Best of Show for the Southeastern Antique Airplane and Automobile Show.

ACKNOWLEDGEMENTS.... We are indebted to Jerry Peoples for his article on the Huntsville Hospitality Meet.... to Ernest Cross for the data on Four Cylinder Chevrolet and The Chevrolet Line.... to the Peterson Publishing Company for their permission to reprint a New Challenge in Customs that appeared in Motor Life in October 1958.... to Bill Ashby, Jim, Beal, and Ernest Cross for the historical material in this issue.

COMMENT.... The Editor and Staff of the Auto Antiquarian News appreciate the public recognition extended to the Editor at the National Fall Meet in Baton Rouge for the assistance that this publication gave to the Baton Rouge Region in publicizing that Meet; it was our privilege to help.

EXECUTIVE BOARD MEETING

The fifth meeting of the executive board was convened on Thursday evening, 31 August, at 7:30 p.m. at Bill Ashby's home on Poinciana. Board members present were: Bill Ashby, Ken Kirby, Ken Barry, Bill Hayle, Don Huffine, Bill Spriggs, and Dennis McCann. (Bud Congdon was unable to attend because his little girl had broken an arm; Bud, we do hope she is doing nicely.) Jack Stuart and David Johsnon were invited as guests to the meeting.

It was announced that members who are interested in buying name badges are now being contacted by Jack Stuart by telephone or in person. It is expected that these badges will be ordered and on hand by the end of September.

The coming tour, scheduled for the latter part of September, was discussed and has been changed to a new route. This tour will form from Huntsville and proceed to Hartsell where the Decatur members will be met before proceeding to Cullman on 23 September. Members will be contacted by the tour committee prior to that date. This route and picnic site has been changed in order to permit the Gadsden and Birmingham Antique Car Clubs to meet with the North Alabama Region in Cullman on that date. Members desiring to do so will participate in a parade at 1 p.m. in Cullman that is being sponsored by the Lions Club of that city. The picnic will be held between 11 a.m. and 12:45 p.m. Members desiring to go from Cullman to Gadsden and spend the night will tour from Cullman that afternoon. We have been invited by the Gadsden and Birmingham Clubs to attend the rally to be held at Swann's farm (some four miles from Ashland) on Sunday, 24 September. The combination of events for these two days will really serve to bring a close to numerous summer activities. Everyone should try to attend — come modern if you can't come "antique"!

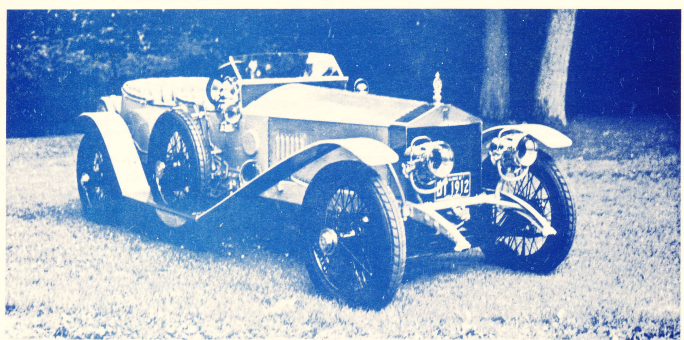
The Tennessee Valley Chapter has been invited to offer an antique automotive display at the Gateway Shopping Center on 15 and 16 September. It was resolved that the region would give full support to this show.

The annual year-end party in December was resolved. This affair will be held at the Steak Barn on Oakwood Avenue and Jordan Lane on 2 December 1967. The event will start at 7 p.m. in a separate banquet room. Meals (steaks) are approximately \$2 per person; music will be provided. Members should contact Jack Stuart and start making reservations NOW.

The participation by the region in the Jaycee's annual parade in Huntsville, on 2 September, is scheduled to include:

- continued on Page 8

"Lady Elizabeth" Grand Old Silver Ghost Still Going Strong After Fifty Years!



1912 Rolls Royce Speedster Described In British "MOTOR" December 17, 1947

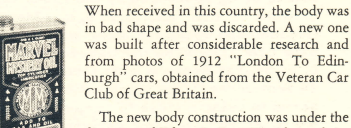
It's usually bad manners to refer to a lady's age, but in this case the owner proudly boasts about it. We're proud of it too because Marvel Mystery Oil has helped prolong the engine life of the "Lady Elizabeth" during her stay here in the U. S.

"What of George Felton's Machine?", MOTOR wrote, "Its chassis number is 2208 and according to the manufacturers was one of a batch put through to War Office order in 1912 and delivered in December of that year. The car saw active service in World War I. She may even have served on Commander Samson's Dunkirk Patrol in August and September, 1914."

As late as February 12, 1918, the Ministry of Munitions ordered parts from the factory Later this car was owned by Sir James Dale and then by Sir Delves Broughton.

The original factory order states, "Build duplicate of chassis 1701" which is believed to be the first "London to Edinburgh" chassis.

2 U.S. Owners Have Used Marvel Mystery Oil As A "Youth Tonic"



The new body construction was under the direction of Edgar L. Roy, President of the Antique Car Museum, West Roxbury, Mass.

Ownership then passed to Col. George E. Felton, Hingham, Mass., who began using Marvel Mystery Oil to lubricate the upper cylinder areas.

Upon buying this famous Silver Ghost, W. P. White, Jr., Winnetka, Ill. wrote us: "I would like to buy a gallon of your Marvel Mystery Oil... I have been told by the former owner that he has used this oil with good results... I am proud to own it and accordingly, want to maintain it in the finest condition, hence the use of Marvel Mystery Oil."

Mr. White also wrote that the "Lady Elizabeth" has appeared in many magazines and on the cover of ARGOSY.

Marvel Oil Company, Inc. salutes this "grand old lady" and appreciates the confidence expressed in Marvel Mystery Oil by its owners.



MARVEL OIL COMPANY, INC. • Port Chester, New York

Makers of World-Famous MARVEL MYSTERY OIL

FOURTH ANNUAL HOSPITALITY ANTIQUE CAR MEET Huntsville, Alabama, 26 August 1967

- Jerry Peoples

Success is the keyword to describe the Fourth Annual Hospitality Antique Car Meet. In spite of rain, clouds, and chilly breezes, people came in antique cars, modern cars, trucks and trailers.

Successful meets are not born, they result from careful planning, conceived in the mind of the 'meet chairmen' and implemented by the 'meet committees.' Our thanks this year go to Dave Johnson and Ken Kirby, co-chairmen of the Meet. They were supported by the following:

Banquet Committee Chairman Advertising Committee Chairman Entertainment Committee Chairman Field Marshall Committee Chairman Registration Committee Chairman

Jim Latham
Bill Caldwell
Bud Congdon
Ernest Azary
Jerry Peoples

Others assisting included: Jerry Thach, Bill Hayle, Dan Shady, Bill Ashby, Doc Becraft, Don Huffine.

This was the first year the Meet was headquartered at the Kings Inn Motel. It was planned to use the grassy lawn on the south side as the activity area. However, rain on Friday and Saturday afternoons plus the countless days of rain prior to the 26th changed this area into a sloshing, ankle high metrics of water, mud, and dead grass. The activities, therefore, took place on the large paved drive-way east of the motel. This was somewhat crowded for the number of cars present, but Ernest Azary did a fine job at coordinating cars, people, ping-pong balls, rope and cardboard boxes. Ernest was greatly supported by Kelly Hill, Dan Shady, and Bill Ashby.





Prior to the afternoon events, one of Huntsville's finest 'blue' guided a caravan of antiques out University Drive and Jordan Lane to the Army display area. The tour was organized and led by Dave Johnson. We missed the turn off on Jordan Lane and upon consulting MP's at Gate 8, they promptly and correctly directed us to the Army area. So we whipped around Gate 8 and traversed the 1000 yards between Gate 8 and the right gate. Bud Congdon said he enjoyed the tour at Gate 8. Strange as it seems most of our Huntsville people have never visited the Army area. Many Huntsvillians were as "goo-goo" eyed as the out-of-towners. Albert Gasser was an old hand at space. He told one of the Guards that he wished they would hurry up





and get to the moon, he wanted to start a "milk run" as soon as possible. (That Albert has an eye for opportunities.) Fun was the word for that cruise. Upon returning from the Army's display area, dark clouds lay heavy upon the horizon. Before the last car had returned, the rains came and came hard. Ernest Azary called an emergency meeting in the hospitality room for purposes of establishing a "rain plan." All members present said, GO. So in spite of the rain, the electronic crew connected the public address systems, prepared material, and made ready. Never has such spirit been expressed. Of course, Bill Hayle and Dave Johnson, being old mailmen, could stand any weather conditions. It was the faith of these two that pulled the car activities through. However, there was no need to worry, since the rains subsided about 3 p.m.

The east parking lot turned out to be a natural. The upper level of the motel served as a grandstand. Also, the grandstand was near the hospitality room. Food, drinks, records, information and the events were all concentrated in a small area and it all worked out great.

Probably the single most successful event was the hospitality party Friday night at Bud Congdon's home. To see Bud's house, is an experience in itself. A conversation on the rear deck went something like this: Bill Caldwell: "I bet that swimming pool cost 20 thousand." Phil Gambrell: "Heck no, Bill, I'll say not more than fifteen." Ken Kirby: "How much did this pool cost, Bud?" Bud Congdon: "I ain't saying yet; someday I might want to sell this house."

Good food and refreshments were provided by members of the local club. There was plenty and it was very tasty. Everyone enjoyed the talking and friendships exchanged. We don't know yet where all the people came from. At our next meeting we should probably have roll call.

The meet was climaxed by a Banquet in the "Room for Kings" at the Kings Inn. At the last moment, there was a run on tickets. As a result, some had to take their place in a smaller adjoining room. There were a total of 49 people who registered 37 cars. Representatives from three states were present from Alabama, Georgia, and Tennessee.

Dr. Becraft delivered the invocation; he led the group in thanking God for our blessings and the knowledge of Christ. We then sat and ate delicious roast beef. Cotton Dotson had the group rolling with laughter by quoting a satire poem which he called Ren Celler (Cinderella). Cotton really laid the group out.

During the course of the evening the following conversations were overhead (which we overhear at all our Banquets).

- 1. Houston Wright telling Packard stories.
- 2. Bill Caldwell dramatizing the weight of many acres of limestone.
- 3. Dr. Becraft describing his latest encounter with Miss Sue (retailer of antiques).
- 4. Ernest Azary Those "A's"

During presentaion of awards, all "sad" stories were related to determine who had experienced the hard luck. Ken Barry came up with a story that will make a sadist cry. While driving his 1926 "T" coupe across the intersection at Oakwood and the Parkway toward the Meet area, Ken experienced a complete out-of-gas sensation. His powerful machine stopped. This wasn't so bad except he blocked the busiest intersection in Huntsville and stopped what seemed like one hundred thousand cars. If this wasn't bad enough, it occurred during one of the heaviest rains of the day. In the midst of great apprehension, Ken kept cool and managed to bring his sleek "T" to the activities areas. Upon entering the "crank" event the heavy humidity caused the engine to foul and prevented the engine from developing maximum

power. He lost the event. Even this wasn't so bad except during the cranking maneouver, the spark was advanced — and wham — Ken got the crank on the back of the wrist. Ken claimed a clean break; however, after checking with Dr. Becraft, the most of us believed it was faked. For a normal man this would be enough. But really being a hard luck guy, he missed the trade of his life, for a little '29 Chevy, by only minutes. The factor which really put Ken in the winning circle, was when he told that he wrecked his modern car the week before. Ken had other stories to tell but Chief Field Marshall Azary declared Ken the winner and moved to get on with it. For a man with that much hard luck, it's bad enough to just have to tell about it.

President Bill Ashby presided during the formal part of the banquet. A word of thanks was given to those who came from long distances, to make our Meet a success. Tom Williams of Ringold, Georgia, and Albert Gasser of Nashville, Tennessee, spoke for the group and thanked out club for the good time and the privilege of coming. The meeting was then turned over to Ernest Azary who presented the awards.

Door Prizes Mrs. Jack Stuart, Mrs. Phil Gambrell,

and Albert Gasser.

Hard Luck Trophy Ken Barry

Long Distance Trophy Cotton Dotson

Slow Race Joe Parks

Ping Pong Tom Williams

Water Race Dr. Becraft

Everyone is looking forward to our Fifth Hospitality Meet next year. —

end

Executive Board Meeting (continued from Page 3)

Bill Ashby '57 Ford Ken Barry '27 Ford

Dr. Becraft '03 Olds Replica

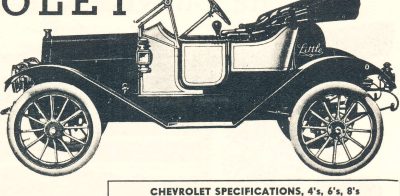
Bud Congdon '37 Rolls
Ernest Cross '28 Chevrolet
Ray George '39 Buick
Bob Harraway '30 Ford

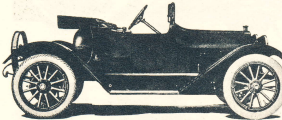
Bill Hayle '26 Ford touring
Dave Marty '30 "A" Ford
Dennis McCann '29 "A" Ford

Since quite a bit of interest has been evinced by members in attending the Meet as Hershey, Pennsylvania, in October, it was decided interested parties should contact Jack Stuart who is endeavoring to arrange a charter flight from Huntsville, providing enough members are interested. CHEVROLET

Started as a Little Four

The Little was bought by Chevrolet in 1912. The car shown is the 1913 Little Four which sold for \$690 fully equipped. First Chevrolet was a six made in 1913

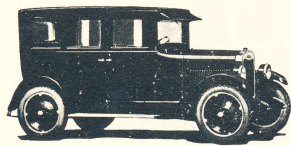




1915 Model H2 Chevrolet with



Chevrolet V eight four-passenger roadster built in 1917 and 1918. There is a narrow aisle between the two front seats. Price \$1,385



Four-door, five-passenger sedan, 1925

HE CHEVROLET was named after the late Louis Chevrolet, its first designer, who was a famous race driver in his day. The company went into production in 1912 and the same year bought the Little car. All Chevrolet cars have had overhead valves. In 1913 the line consisted of the Little four priced at \$690, the (Chevrolet) Little six at \$1,285 and the six-eylinder Chevrolet Model C at \$2,100. The smaller six was dropped at the close of the year but

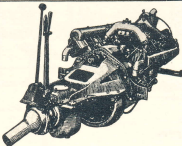
the larger one was made during 1914 and 1915.

The real ancestor of the modern Chevrolet, unless you count the Little four, was a four-cylinder model introduced in 1914 at the low price of \$750. It weighed 1,975 pounds, had a wheelbase of 104 inches and tires were 30 by 3½ inches. The engine had 311/16 by 4 inch cylinders, a piston displacement of 170.9 cubic inches and developed 24 hp. Engines of these dimensions were made right through the years until the company turned to six-cylinder cars in 1929.

In 1916 the engine was also employed in a cheaper model which was priced at \$490. In 1918, the more expensive four-cylinder model, now listing at \$995, was given a similar engine with the same bore but a longer stroke-51/4 inches.

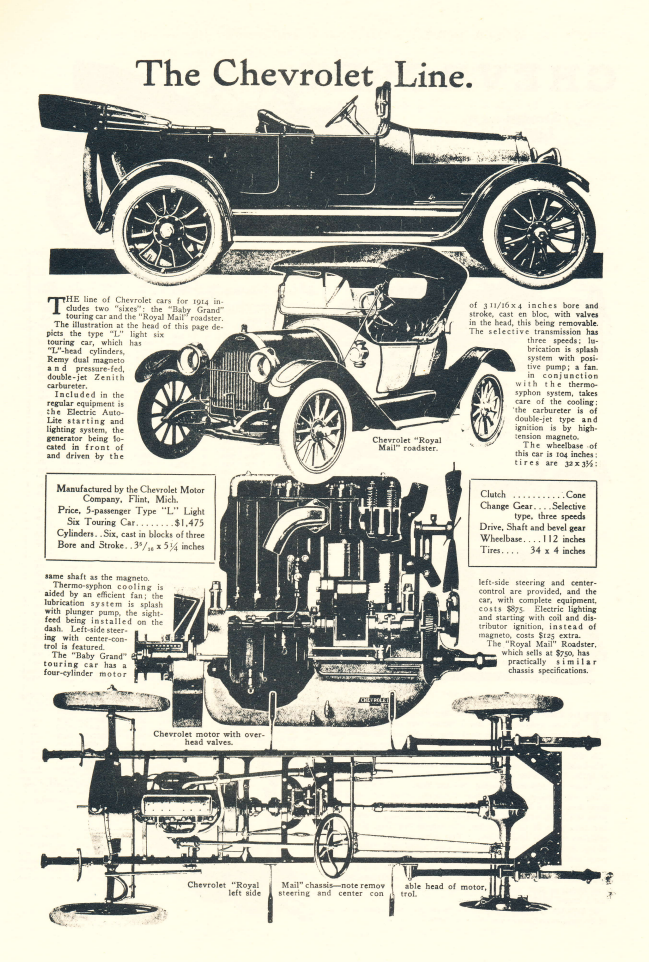
In 1923 the company dropped the larger size of engine in favor of the smaller and continued with it through 1938.

Year	Model	† Price	Weig't	No. of cylin- ders	Bore & Stroke	Piston Dis- place- ment	Maxi- mum H.P.	Tire Size	Wheel base
13	Little 4	690	1650	4	3½x3½	134.7	19.6	30x3	90
13	Little Six	1285		6	3 14x41/4	219.8		32x4	106
13	C	2100		6	3-4x5	299.0	50	35x41/2	120
14	H2, 4	750	1975	4	3 11x4	170.9	24	30x31/6	104
14	L	1425	3050	6	3 1x51/4	270.9	35	34x4	112
15	H2, 4	875	2250	4	3 11 x4	170.9	24	32x31/2	106
15	Light 6, L	1425	3050	6	3 14x51/4	270.9	30	34x4	112
16	490	490	1890	4	3 11 x4	170.9	25	130x31/2	102
16	Baby Gnd.	750	2250	4	3 11x4	170.9	25	32x31/2	106
17	490	550	1890	4	3 11 x4	170.9	24	30x31/2	102
17	D	1285	3200	8	33/8×4	286.3	55	34×4	120
17	F-5	800	2745	4	3 11 x4	170.9	35	32x31/2	108
					- 10				
18	D-5	1385	3200	8	33/8×4	286.3	55	34x4	120
18	490	635	1890	4	3 11 x4	170.9	24	30x31/2	102
18	F-A-5	995	2745	4	3 11x51/4	223.4	35	33x4	108
19	490	735	1890	4	3 11 x4	170.9	24	30x31/2	102
19	FB-4	1135	2745	4	3 Hx51/4	223.4	35	33x4	110
20	FB	1235	2574	4	3 11x51/4	224.3	37@2000	33x4	110
20	490 .	735	1890	4	3 11 x4	170.9	26@1800	30x31/2	102
21	490	820	1900	4	3 11 x4	170.9		30x31/2	102
21	FB	1345	2745	4	3 11x514	224.3		33x4	110
22	490	525	1900	4	3 11 x4	170.9	32@2800	30x31/2	102
22	FB	975	2504	4	3 11x514	224.3	37@2800	33x4	110
		-							
23	Sup'lor, M	525	1880	4	3 Hx4	170.9	35@1900	30x31/2	103
24	Superior	495	1880	4	3 11 x4	170.9	26@2000	30x31/2	103
25	Superior	510	1875	4	3 11 x4	170.9	26@2000	30x31/2	103
26	Superior	525	1870	4	3 11 x4	170.9	26@2000	30x31/2	103
27		645	2115	4	3 11 x4	170.9	26@2000	30x3½	103
		-							
28	Nat'l, AB	595	2368	4	3 11×4	170.9	35 3500	30x4.50	
29	Int'ni, AC	675	2585	6	3 14 x334	193.9	46 .00	4.50x20	107
30	Univsi, AD	675	2615	6	3 18 x334	193.9	50@2600	4.75x19	107
31	Inpnc, AE	635	2685	6	3 16 x3%	193.9	50@2600	4.75x19	109
32	Confd, BA	635	2750	6	3 16 x3 34	193.9	60@3000	5.25x18	109
33	Stnrd, CC	455	2425	6	3 18 x 3 1/2	181.0	60@3000	5.25x17	107
33	Mastr, CA	565	2895	6	3 18×4	206.8	65@2800		110
34	Stnrd, DC	495	2565	6	3 14x31/2	181.0	60@3000		107
34	Mastr, DA	645	3080	6	3 16 x4	206.8	80@3000		112
35	Stnrd, EC	550	2780	6	3 16 x4	206.8	74@3200		107
35	Mr, ED, EA	640	3210	6	3 16 x4	206.8	80@3300		113
36	Stnrd, FC		2775	6	3 18 x4	206.8	79@3200		109
36	Mr, FA, FD		3110	6	3 18 x4	206.8	79@3200		113
37	Mastr, GB		2935	6	31/2×33/4	216.5	85@3200		1121/4
37	DeLxe, GA	739	2935	6	31/2×3%	216.5	85@3200	6.00x16	1121/4
							1	-	
38	Mastr, HB	730	2845	6	31/2×3%	216.5	85@3200		1121/4
38	DeLxe, HA	796	2935	6	3½x3¾	216.5	85@3200		1121/4
39	Master,JB		2996	6	31/2×3%	216.5	85@3200		1121/4
39	DeLxe, JA		3025	6	3½x3¾	216.5	85@3200		1121/4
40	Mastr, KB		2960	6	3½x3¾	216.5	85@3200	6.00x16	113
40	DI, KA, KH		3045	6	3½x3¾	216.5	85@3200		113
41	Mr DL,AG		2990	6	3½x3¾	216.5	90@3300		116
41	SpcDL,AH		3010	6	3½x3¾	216.5	90@3300		116
42	Mr DL, BG		3130	6	3½x3¾	216.5	90@3300		116
42	SpcDL,BH	965	3160	6	31/2×33/4	216.5	90@3300	6.00x16	116
-	-	-	-	-			†NOTE-	-Open ca	r prices
	499						1	1000	1.



from 1913 to 1926. Closed car prices begin with 1927 ‡ Rear tires are 30x3½. Fronts are 30x3.

Chevrolet 1917 V eight with valves in head. Dual carburetors are used and exhaust manifolds are formed within the cylin-der heads. Cone clutch and flywheel are exposed



DATA SHEET CHEVROLET 1916-1928 MODELS

	Year		Type of	No.	Bore and	S. A. E. Horse	Tire	Wheel-	ping	Road Weight Less	of		List
Model 490 490	Built 1916 1916	Trade Name "490" "490"	Car Touring Roadster	Cyl.	311/6x4 311/6x4	21.7 21.7	Size 30x3 ½ 30x3 ½	102 102	Weight 1830 1660	Pass. 1910 1740	Pass. 5 2		Price \$ 490.00 490.00
490	1917 1917	"490" "490"	Touring Roadster	4	3 ¹¹ / ₁₆ x4 3 ¹¹ / ₁₆ x4 3 ¹¹ / ₁₆ x4 3 ⁸ / ₈ x4	21.7 21.7 21.7 21.7 36.4	30x3 ½ 30x3 ½ 34x4	102 102 120	1830 1660 2880	1890 1740 3100	5 2 5		550.00 535.00 1100.00
D D F	1917 1917 1917	D-5 D-4 Chummy F-5	Touring Roadster Touring Roadster	8 8 4	3 % x 4 3 11/6 x 4 3 11/6 x 4 3 11/6 x 4	$\frac{36.4}{21.7}$	34x4 33x4	120 108	2900 2400	3140	4 5		1100.00 800.00 800.00
F 490 490	1917 1918 1918	F-2 "490" "490"	Roadster Touring Roadster	4 4		$21.7 \\ 21.7 \\ 21.7$	33x4 30x3 ½ 30x3 ½	108 102 102	2275 1830 1660	1890 1740	2 5 2		685.00 660.00
490 490	1918 1918 1918	"490" "490" "490"	Sedan	4 4 4	3 ¹¹ / ₁₆ x4 3 ¹¹ / ₁₆ x4	$21.7 \\ 21.7 \\ 21.7$	31x4 30x3 ½ 30x3 ½	102 102 102	2165 1910 1460	2270 1990 1540	5 2 No Body		1060.00 1060.00 625.00
490 490 FA	1918 1918	"490" FA-5	Chassis Light Del. Touring Roadster	4 4 4		$\frac{21.7}{21.7}$	30x3 ½ 33x4	102 108	$\frac{1785}{2410}$	1865 2580 2500	5 2	1000 h	595.00 995.00 995.00
FA FA D	1918 1918 1918	FA-2 FA-4 D-5	Roadster Sedan Touring	8	3 ¹¹ / ₁₆ x5 ¹ / ₄ 3 ¹¹ / ₁₆ x5 ¹ / ₄ 3 ¹¹ / ₁₆ x5 ¹ / ₄ 3 ³ / ₈ x4	$21.7 \\ 21.7 \\ 36.4$	33x4 33x4 ½ 34x4	108 108 120	2310 2700 2880	$\frac{2850}{3100}$	5 5		1475.00 1550.00
D T	1918 1918	D-4 Chummy Ton-Truck	Roadster Truck	8	3 8/8×4 3 11/16×5 1/4	$\frac{36.4}{21.7}$	34x4 31x4 Front 32x4 Rear	120 125	2900 3300	$\frac{3140}{3420}$	4	2000 tb	1550.00 1245.00
490 490	1919 1919	"490" "490" "490"	Touring Roadster Sedan	4 4 4	3 ¹¹ ₁₆ x4 3 ¹¹ ₁₆ x4 3 ¹¹ ₁₆ x4	$21.7 \\ 21.7 \\ 21.7$	$30x3\frac{1}{2}$ $30x3\frac{1}{2}$ 31x4	102 102 102	1900 1820 2160	1980 1900 2270	5 2 5		735.00 715.00 1185.00
490 490 490	1919 1919 1919	"490" "490"	Coupe Chassis Light Del.	4	311/6×4	$\frac{21.7}{21.7}$	30x3 ½ 30x3 ½ 30x3 ½ 30x3 ½	$\frac{102}{102}$	2135 1460	2270 2215 1540	No Body	1000 tb	1110.00 685.00 735.00
490 FB FB	1919 1919 1919	"490" "FB-50" "FB-20"	Light Del. Touring Roadster	4 4 4	3 ¹¹ / ₁₆ x4 3 ¹¹ / ₁₆ x5 ¹ / ₄ 3 ¹¹ / ₁₆ x5 ¹ / ₄	$21.7 \\ 21.7 \\ 21.7$	30x3 ½ 33x4 33x4	102 110 110	1865 2745 2640	1945 2880 2790	5 2	1000 15	1135.00 1110.00
FB FB	1919 1919	"FB-40" "FB-30"	Sedan Coupe	4 8	3 ¹¹ / ₁₆ x5 ¹ / ₄ 3 ¹¹ / ₁₆ x5 ¹ / ₄ 3 ⁸ / ₈ x4	21.7 21.7 36.4	33x4 33x4 34x4	110 110 120	2945 2820 2880	3095 2965 3060	5 4 5		1685.00 1685.00 1585.00
D D T	1919 1919 1919	D-5 D-4 Chummy Ton-Truck	Touring Roadster Truck	8 4 .	3 \\ 8 \text{4} \\ 3 \\ \ 3 \\ \ \ 3 \\ \ \ \ \ \ \ \	$36.4 \\ 21.7$	34x4 31x4 Front 32x4 Rear	120 120 125	2900 3300	3140 3420	4	2000 tb	1585.00 1460.00
490 490	1920 1920	"490" "490"	Touring Roadster	4	311/6x4 311/6x4	21.7 21.7	$30x3\frac{1}{2}$ $30x3\frac{1}{2}$	102 102 102	1900 1820	1995 1915 2255	5 2 5		795.00 775.00
490 490 490	1920 1920 1920	''490'' ''490'' ''490''	Sedan Coupe Chassis	4 4	3 ¹¹ ₁₆ x4 3 ¹¹ ₁₆ x4 3 ¹¹ ₁₆ x4	21.7 21.7 21.7	31x4 31x4 30x3 ½ 30x3 ½	$\frac{102}{102}$	$2160 \\ 2040 \\ 1460$	2135 1540	No Body	4000	1245.00 1170.00 745.00 795.00
490 FB FB	1920 1920 1920	"490" "FB-50" "FB-20"	Chassis Light Del. Touring Roadster	4 4 4	3 ¹¹ / ₁₆ x4 3 ¹¹ / ₁₆ x5 ¹ / ₄ 3 ¹¹ / ₁₆ x5 ¹ / ₄	$21.7 \\ 21.7 \\ 21.7$	30x3 ½ 33x4 33x4	102 110 110	1865 2745 2640	$ \begin{array}{r} 1945 \\ 2880 \\ 2790 \end{array} $	5 2	1000 tb	795.00 1295.00 1270.00
FB FB	1920	"FB-40" "FB-30"	Sedan Coupe	4	311/6x51/4 311/6x51/4	$\frac{21.7}{21.7}$	33x4 33x4	110 110	2945 2820 3300	3095 2965 3440	5 4	2000 tb	1855.00 1855.00 1460.00
T 490	1920 1921	Ton-Truck "490"	Truck	4	311/6x51/4 311/6x4	21.7 21.7 21.7	33x4 Front 35x5 Rear 30x3 ½ 30x3 ½	102	1900	1995	5	2000 10	625.00
490 490 490	1921 1921 1921	"490" "490" "490"	Roadster Sedan Coupe	4 4	3 ¹¹ ₁₆ x4 3 ¹¹ ₁₆ x4 3 ¹¹ ₁₆ x4	21.7	31x4 31x4	102 102 102	$1820 \\ 2160 \\ 2040$	1915 2255 2135	2 5 2		625.00 975.00 975.00
490 490	1921 1921	"490" "490"	Chassis Light Del.	4	311/6×4 311/6×4	21.7 21.7 21.7	30x3 ½ 30x3 ½ 33x4	102 102 110	1460 1865 2745	1540 1945 2880	No Body 5	1000 tb	560.00 625.00 975.00
FB FB	1921 1921 1921	"FB-50" "FB-20" "FB-40"	Touring Roadster Sedan	4 4	3 ¹¹ / ₁₆ x5 ¹ / ₄ 3 ¹¹ / ₁₆ x5 ¹ / ₄ 3 ¹¹ / ₁₆ x5 ¹ / ₄	21.7 21.7 21.7	33x4 33x4	110 110	$2640 \\ 2945$	2790 3095	5		975.00 1575.00
FB T	1921 1921	"FB-30" Ton-Truck	Coupe Truck	4	3 ¹¹ / ₁₆ x5 ¹ / ₄ 3 ¹¹ / ₁₆ x5 ¹ / ₄	$\frac{21.7}{21.7}$	33x4 33x4 Front 35x5 Rear	110 125	2820 3300	2965 3440	4	2000 tb	1575.00 1345.00
G	1921 1922	%4-Ton Truck	Truck	4	3 ¹¹ / ₁₆ x5 ¹ / ₄ 3 ¹¹ / ₁₆ x4	21.7	30x5 Rear 31x4 Front 34x4 ½ Rear 30x3 ½ 30x3 ½ 30x3 ½ 30x3 ½ 30x3 ½ 30x3 ½ 30x3 ½ 30x3 ½	120	2450 1770	2530 1850	5	1500 tb	930.00 525.00
490 490 490	1922 1922	"490" "490"	Touring Roadster Sedan	4	3 ¹¹ / ₁₆ x4	21.7 21.7 21.7	30x3 ½ 30x3 ½ 30x3 ½	102 102	$\frac{1725}{2150}$	$\frac{1815}{2230}$	5		510.00 860.00 840.00
490 490 490	1922 1922 1922	"490" "490" "490"	Coupe-4 Coupe-2 Chassis	4 4	3 ¹¹ / ₁₆ x4 3 ¹¹ / ₁₆ x4 3 ¹¹ / ₁₆ x4	21.7 21.7 21.7 21.7	30x3 ½ 30x3 ½ 30x3 ½	102 102 102	2015 1945 1435	$2100 \\ 2030 \\ 1510$	4 2 No Body		$680.00 \\ 425.00$
490 FB	1922 1922	"490" "FB-50"	Chassis Light Del. Touring	4	$3^{11}_{16} \times 4$ $3^{11}_{16} \times 5^{14}$	21.7	OUAT	102 110 110	1860 2595 2310	1935 2720 2500	5 2	1000 tb	510.00 885.00 865.00
FB FB FB	1922 1922 1922	"FB-20" "FB-40" "FB-30"	Roadster Sedan Coupe	4 4 4	$3^{11}_{16}x5^{1}_{4}$ $3^{11}_{16}x5^{1}_{4}$ $3^{11}_{16}x5^{1}_{4}$ $3^{11}_{16}x5^{1}_{4}$	21.7 21.7 21.7	33x4 33x4 33x4	110 110	$\frac{2890}{2735}$	$\frac{3015}{2860}$	5 4	2000 #	1395.00 1325.00 1095.00
T G	1922 1922	Ton-Truck 3/4-Ton Truck	Truck Ch.	4	3 ¹¹ / ₁₆ x5 ¹ / ₄ 3 ¹¹ / ₁₆ x4	21.7 21.7	33x4 Front 35x5 Rear 31x4 Front	125	3300 2450	3440 2530		2000 fb	650.00
Sup.	1923 1923	"Superior"	Touring Roadster	4 4			35x5 Rear 31x4 Front 34x4 ½ Rear 30x3 ½ 30x3 ½ 30x3 ½ 30x3 ½ 30x3 ½ 30x3 ½ 30x3 ½ 30x3 ½ 30x3 ½	103 103	1795 1715	1880° 1800	5 2 5		525.00 510.00
Sup.	1923 1923	"Superior" "Superior"	Sedan Sedanette	4 4	3 ¹¹ / ₁₆ x4 3 ¹¹ / ₁₆ x4	21.7	30x3 ½ 30x3 ½	103 103 103	2095 2055 1915	2180 2140 2000	5 4 2		806.00 850.00 680.00
Sup. Sup.	1923 1923 1923	"Superior" "Superior" "Superior" "Superior" "Superior" "Superior" "Superior" "Superior" "Superior"	Coupe Com. Ch. Light Del.	4	3 ¹¹ / ₆ x4 3 ¹¹ / ₆ x4	21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7	$30x3\frac{1}{2}$ $30x3\frac{1}{2}$	103 103	1390 1815	1475 1900	No Body	1000 tb	425.00 510.00
Sup.	1923 1923		Tour. Chas Truck	4	311 ₁₆ x4		34x4 1/2 Rea	103 120	1380 1830	1465 1915	Chas. Only No Body	2000° to	575.00
Sup. Sup.	e followi 1924 1924	ng data covers both Series "Superior" "Superior" De Luxe "Superior"	B and Series Touring Touring	F Car	s for 1924 so 3 ¹¹ / ₁₆ x4 3 ¹¹ / ₁₆ x4	21.7 21.7 21.7	301v3 1/6	103 103	1790 1955	1875 2040	5		510.00 640.00
Sup. Sup. Sup.	1924 1924 1924	"Superior"	Touring Roadster Sedan Coupe-2	4 4	3 ¹¹ / ₆ x4 3 ¹¹ / ₆ x4 3 ¹¹ / ₆ x4 3 ¹¹ / ₆ x4	21.7	$30x3\frac{1}{2}$ $30x3\frac{1}{2}$	103 103 103	1690 2070 1880	1775 2155 1965	5 5 2 5 2		495.00 795.00 640.00
Sup.	1924 1924	Superior" "Superior" "Superior" "Superior" "Superior" "Superior"	Coupe-4 Com. Chas.	4	311/6X4	21.7 21.7	30x3 ½ 30x3 ½	103 103	$\frac{2005}{1430}$	2090 1515 1875	No Body	1000 tb	725.00 410.00 495.00
Sup. Sup. Sup.	1924 1924 1924	"Superior" "Superior" "Superior" "Superior" "Superior" "Sup. Util. Exp." (Series	Tour. Chas BD) Truck	. 4	3 ¹¹ / ₁₆ x4 3 ¹¹ / ₁₆ x4 3 ¹¹ / ₁₆ x4	21.7 21.7 21.7 21.7 21.7 21.7 21.7 21.7	30x3 ½ 30x3 ½ 30x3 ½ 30x3 ½ 30x3 ½ 31x4 Front	103 103 120	1790 1380 1850	1465 1935	Chas. Only No Body	2000 tb	550.00
Sup.	1924 1924	"Superior" De Luxe "Superior" De Luxe "Superior"	Sedan Coupe	4 4	3 ¹¹ ₁₆ x4 3 ¹¹ ₁₆ x4 3 ¹¹ ₁₆ x4	$21.7 \\ 21.7 \\ 21.7$	34x4 ½ Rea 30x3 ½ 30x3 ½ 30x3 ½ 30x3 ½	103 103	2240 2050	2325 2135	5 2 5		940.00 775.00 695.00
Sup. Th Sup.	1924 e followi 1925	"Superior" ng data covers all Series F "Superior" "Superior" De Luxe "Superior"	Coach Cars for 192 Touring	5 sellir 4	ig season.		30x3 ½	103	2030 1790	2115 1875			510.00
Sup. Sup. Sup.	$1925 \\ 1925 \\ 1925$	"Superior" De Luxe "Superior" "Superior"	Touring Roadster Sedan	4 4	3 ¹¹ / ₆ x4 3 ¹¹ / ₆ x4 3 ¹¹ / ₆ x4 3 ¹¹ / ₆ x4	21.7 21.7 21.7 21.7 21.7	30x3 ½ 30x3 ½ 30x3 ½	103 103	1955 1690 2070	2040 1775 2155	5 5 2 5 2		640.00 495.00 .795.00
Sup.	1925	"Superior"	Coupe-2	4	311/16x4	21.7	30x3 ½ 30x3 ½	103	1880	1965	2		640.00

DATA SHEET CHEVROLET 1916-1928 MODELS Continued

Mode Built Trade Name Type of Car Cyl. Stroke Power Size Melel ping Less Last Price Superior Coupe-4 31 43 42 17 30 30 30 30 50 50 90 4 \$725,00 \$10 1925 "Superior List Last								***************************************		A	D 1			
1925 "Superior" Coupe-4 4 31/464 21.7 300.2 100 200.0 200.0 No. Body 100	Model	Built			of	and	Horse	Tire	Wheel	- ping	Weight Less	of		
Supple 1925 Supple 1925 Supple 1925 Law Supple 1						311/6×4		30x3 ½	103	2005	2090	4		\$ 725.00
Supple 1925 Supple 1925 Supple 1925 Law Supple 1		1925	"Superior"		4	211/201	21.7	30x3 ½ 30x3 ½	103	1430		No Body	1000 %	410.00
Sup. 1925 "Superior" E Luxe Schan 4 31'sc4 21.7 31st Front 120 1850 1850 No Body 200 h 50.0 to 1920 1921 Superior Fe Luxe Schan 4 31'sc4 21.7 31st Front 120 1850 1850 No Body 200 h 50.0 to 1920 1925 Superior Fe Luxe Cocch 4 31'sc4 21.7 31st Front 120 1800 1835 \$2	Sup.	1925	"Superior"	Tour. Chas.	4	311/6x4	21.7	30x3 ½	103	1380	1465	Chas. Only	1000 16	495.00
The following data covers all Series K Cars for 1928 selling season. 100					4	311/16X4		34x4 ½ Rear		1850	1935	No Body	2000 в	550.00
The following data covers all Series K Cars for 1928 selling season. 100		1925	"Superior" De Luxe		4	311/6×4		30x3 ½	103.	2240		5		940.00
1925 Superior Florating 4 31 64 21 7 302 3 103 1870 1955 220 205 220 205 220 205 220 205 220 205 220 205 220 205 220 205 220 205 20	Sup.	1925	"Superior"	Coach	4			$30x3\frac{1}{2}$	103			5		695.00
The following data covers all Series K Cars for 1928 selling season. 1926 Superior: Touris 4 3 1/54	Sup	1925		Cars for 1925	sellin	g season.	91 7		102	1070	1055			
The following data covers all Series K Cars for 1928 selling season. 1926 Superior: Touris 4 3 1/54	Sup.	1925	"Superior"	Roadster	4	311/ex4	21.7	30x3 ½		1755				525.00
The following data covers all Series K Cars for 1928 selling season. 1926 Superior: Touris 4 3 1/54		1925	"Superior"	Tour. Chassi	8	311/6X4	21.7	$30x3\frac{1}{2}$	103	1400	1485			425.00
The following data covers all Series K Cars for 1928 selling season. 1926 Superior: Touris 4 3 1/54		1925	"Superior"			311/6X4	21.7					K	1000 в	425.00
The following data covers all Series K Cars for 1928 selling season. 1926 Superior: Touris 4 3 1/54	Sup.	1925	"Superior"	Coupe-2	4	211/201	21.7	29x4.40	103	2015		2		715.00
The following data covers all Series K Cars for 1928 selling season. 1926 Superior: Touris 4 3 1/54		1925	"Util Exp." (Series M)		4	311/6×4						5	0000 #	735.00
The following data covers all Series K Cars for 1928 selling season. 1928 "Superior" Rodatise 3.1944 21.7 30.345 103 1375 1955 5 100 10							21.7			1900	1985		2000 h	550.00
Sup. 1926 "Superior" Road-sfer 4 31/6x4 21.7 30/33/2 103 1780 1880 2 500 No Body 2000 385.00 201	The	followin	ng data cover all Series K	Cars for 1926	selling	season.	01 77			1075	40.00			
Sup. 1928 Superior Coun. Classis 3 3 5 2 2 7 30 3 5 10 10 10 10 10 10 10	Sup.	1926	"Superior"	Roadster		311/6X4	21.7	30x3 ½						510.00
Sup. 1928 "Superior" Coupe 4 31/64x 21.7 2944/0 103 2030 2110 2 645.00	Sup.	1926	"Superior"	Com. Chassis	8 4	311/16x4	21.7	$30x3\frac{1}{2}$	103	1520	1600		1000 tb	395.00
Sup. 1926 "Util Exp." (Series R) Coach 4 31 1 1	Sup.	1926	"Superior"			311/6×4	21.7		103					735.00
Sup. 1926 "Superior" Roadster 4 31 54 54 103 103 185 190 5 5 510 00 5 5 5 5 5 5 5 5	Sup.	1926	"Superior"	Coach	4	311/6x4	21.7							645.00
The following data covers all Series V Care for 1928 elling season. Sup. 1926 Superior Com. Chassis 4 31/544 21.7 30x3 1/2 103 1855 1870 5 2 31/545 21.7 30x3 1/2 103 1855 1870 5 3 31/545 21.7 30x3 1/2 103 1855 1870 5 3 31/545 21.7 30x3 1/2 103 1855 370 5 3 31/545 21.7 30x3 1/2 103 1855 270 5 5 3 31/545 21.7 30x4 1/2 31/545 21.7 30x4 1/2 31/545					4	311 16x4	21.7	30x3 1/2 Front	124	1955	2035	No Body	2000 tb	550.00
Sup. 1926 "Superior" Coach 4 31 31 4 21.7 2584.40 103 2098 2 645.00	The	following	ng data covers all Series V	Cars for 1926	selling	season.	al lires		nd Rear	1995	2075			
Sup. 1926 "Superior" Coach 4 31 31 4 21.7 2584.40 103 2098 2 645.00	Sup.	1926	"Superior"	Touring	4	311/6x4	21.7	30x3 ½				5		510.00
Sup. 1926 "Superior" Coach 4 31 31 4 21.7 2584.40 103 2098 2 645.00	Sup.	1926	"Superior"	Com Chassis	4	311/6X4	21.7	30x3 ½					1000 #	510.00
Sup. 1926 "Superior" Coach 4 31 31 4 21.7 2584.40 103 2098 2 645.00	Sup.	1926	"Superior"	Sedan	4	311/6x4	21.7	29x4.40	103	2185	2270		1000 16	735.00
Sup. 1926 "Util. Exp." (Series X) Truck 4 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Sup.	1926	"Superior"	Landau	4	311/6×4	21.7	29x4.40				5		765.00
The following data covers all Series V Cars for 1927 selling season. Sup. 1927 "Superior" Touring 4 31½gx4 21.7 30x3 ½ 103 1885 1955 5 5 151.00 20 10.00 1927 "Superior" Roadster 4 31½gx4 21.7 30x3 ½ 103 1790 1886 2 5 151.00 20 10.00 1927 "Superior" Coupe 4 31½gx4 21.7 30x3 ½ 103 1790 1886 2 5 151.00 20 10.00 1927 "Superior" Coupe 4 31½gx4 21.7 29x4.40 103 2935 2105 2 645.00 10.00 1927 "Superior" Coupe 4 31½gx4 21.7 29x4.40 103 2935 2105 2 645.00 10.00 1927 "Superior" Coupe 4 31½gx4 21.7 29x4.40 103 2935 2105 2 645.00 10.00 1927 "Superior" Coupe 4 31½gx4 21.7 29x4.40 103 2925 2205 5 7 735.00 10.00 1927 "Superior" Comm. ch 4 31½gx4 21.7 30x5 124 2335 2410 No Body 2000 b 495.00 1927 "Superior" Comm. ch 4 31½gx4 21.7 30x5 124 2335 2410 No Body 2000 b 495.00 1927 "Superior" Truck 4 31½gx4 21.7 30x5 124 2335 2410 No Body 2000 b 495.00 10.0	Sup.	1926	"Superior"			311/6X4	21.7	29x4.40 29x4.40						645.00
The following data covers all Series V Cars for 1927 selling reason. Sup. 1927 "Superior" Roadster 4 311464 21.7 30x3 1/2 103 1885 1955 5 5 510.00 Sup. 1927 "Superior" Coupe 4 311464 21.7 29x4.40 103 2035 2105 2 645.00 Sup. 1927 "Superior" Coupe 4 311464 21.7 29x4.40 103 2035 2105 2 645.00 Sup. 1927 "Superior" Schan 4 311464 21.7 29x4.40 103 2035 2105 2 645.00 Sup. 1927 "Superior" Landau 4 311464 21.7 29x4.40 103 2035 2105 2 645.00 Sup. 1927 "Superior" Landau 4 311464 21.7 30x5 124 2025 5 5 6 645.00 Sup. 1927 "Superior" Landau 4 311464 21.7 30x5 124 2035 200 2200 5 8 645.00 Sup. 1927 "Superior" Landau 4 311464 21.7 30x5 124 2035 240 200 0 100 n 575.00 Sup. 1927 "Util. Exp. "X" Truck 4 311464 21.7 30x5 124 2035 240 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1926	"Util. Exp." (Series X)			311/6×4	21.7	30x5 Front &	Rear	1985	2070		2000 tb	550.00
The following data covers all Series V Cars for 1927 selling season. Touring 4 311/6x4 21.7 30x3 1/4 103 1885 1955 5 5 10.00						Options				1940	2025			
Sup. 1927 "Superior" Roadster 4 31½x4 21.7 20x3½ 103 1790 1880 2 510.00 Sup. 1927 "Superior" Sedan 4 31½x4 21.7 29x4.40 103 2035 2205 5 735.00 645.00 Sup. 1927 "Superior" Gedan 4 31½x4 21.7 29x4.40 103 2225 2295 5 735.00 645.00 Sup. 1927 "Superior" Comm. Ch. 4 31½x4 21.7 30x3 103 211.0 No Body 1000 b 455.00 Sup. 1927 "Util. Exp. "X" Truck 4 31½x4 21.7 30x5 124 2810 282 21.0 No Body 200 b 425.00 Sup. 1927 "Util. Exp. "X" Truck 4 31½x4 21.7 30x5 124 2816 2810 282 290 295.00 295.00 282	The	followin	g data covers all Series V	Cars for 1927	selling	season.								
Sup. 1927 "Superior" Coupe 4 31/4x4 21.7 29x4.40 103 2035 2105 2 645.00 Sup. 1927 "Superior" Comm. A 4 31/4x4 21.7 29x4.40 103 2035 2105 2 735.00 Sup. 1927 "Superior" Comm. Ch. 4 31/4x4 21.7 29x4.40 103 2110 215 5 646.00 Sup. 1927 "Util. Exp. "X" Truck 4 31/4x4 21.7 30x5 124 2335 2410 No Body 2000 b 305.00 Sup. 1927 "Util. Exp. "X" Truck 4 31/4x4 21.7 30x5 124 2335 2410 No Body 2000 b 305.00 Sup. 1927 "Util. Exp. "X" Truck 4 31/4x4 21.7 30x5 124 235 2410 No Body 2000 b 305.00 Sup. 1927 "Util. Exp. "X" Truck 4 31/4x4 21.7 30x5 124 235 2410 No Body 2000 b 305.00 Sup. 1927 "Capitol" Touring 4 31/4x4 21.7 30x5 124 235 2410 No Body 2000 b 305.00 Sup. 1927 "Capitol" Touring 4 31/4x4 21.7 29x4.40 103 1806 1900 2 525.00 Sup. 1927 "Capitol" Coupe 4 31/4x4 21.7 29x4.40 103 1806 1900 2 525.00 Sup. 1927 "Capitol" Sedan 4 31/4x4 21.7 29x4.40 103 1806 1900 2 525.00 Sup. 1927 "Capitol" Capitol" Landau 4 31/4x4 21.7 29x4.40 103 2900 2160 2 625.00 Sup. 1927 "Capitol" Landau 4 31/4x4 21.7 29x4.40 103 2105 2200 5 6 736.00 Sup. 1927 "Capitol" Landau 4 31/4x4 21.7 29x4.40 103 2105 2200 5 6 736.00 Sup. 1927 "Capitol" Landau 4 31/4x4 21.7 29x4.40 103 2105 2200 5 736.00 Sup. 1927 "Capitol" Landau 4 31/4x4 21.7 29x4.40 103 2105 2200 5 736.00 Sup. 1927 "Capitol" Landau 4 31/4x4 21.7 29x4.40 103 2105 2200 5 736.00 Sup. 1927 "Capitol" Landau 4 31/4x4 21.7 29x4.40 103 2105 2200 5 736.00 Sup. 1927 "Capitol" Landau 4 31/4x4 21.7 29x4.40 103 2105 2200 5 736.00 Sup. 1927 "Capitol" Landau 4 31/4x4 21.7 29x4.40 103 2100 No Body 1000 b 395.00 Series LM The following data covers Series AB Cars for 1928 selling season. Series LM The following data covers Series AB Cars for 1928 selling season. Series LM The following data covers Series AB Cars for 1928 selling season. Series LM The following data covers Series AB Cars for 1928 selling season. Series LM The following data covers Series AB Cars for 1928 selling season. Series LM The following data covers Series AB Cars for 1928 selling season. Series LM The following data covers Series AB Cars	Sup.	1927	"Superior"			311/6X4	21.7	30x3 ½ 30x3 ½				5		510.00
Sup. 1927 "Superior" Coach 4 31/sex4 21.7 29x4.40 103 2115 2185 5 645.00 Sup. 1927 "Superior" Comm. Ch. 4 31/sex4 21.7 29x3.40 103 2200 2200 5 765.00 200 h 457.00 100 h 765.00 200 h 457.00 100 h 375.00 100 100 h 375.00 100 h 375.00 100 h 375.00 100 h 375.00 100 100 100 100 100 100 <td>Sup.</td> <td>1927</td> <td>"Superior"</td> <td>Coupe</td> <td>4</td> <td>311 16x4</td> <td>21.7</td> <td>29x4.40</td> <td>103</td> <td>2035</td> <td></td> <td>2</td> <td></td> <td>645.00</td>	Sup.	1927	"Superior"	Coupe	4	311 16x4	21.7	29x4.40	103	2035		2		645.00
Sup. 1927 "Superior" Landau 4 31 \(\frac{1}{3} \) \(\frac{1}{2} \) \(Sup.	1927	"Superior"			311/6×4	21.7		103	2225		5		735.00
Sup. 1927 ("Superior") Comm. Ch. 4 (3) 1/6x4 (2) 1.7 (30x3) 21.7 (30x3) 103 (3) 1540 (10) No Body (2000 to 495.00) 100 (b) 495.00 275.00 Sup. 1927 ("Util. Exp. "X") Truck (4 (3) 1/6x4) (2) 1.7 (30x5) 124 (2335 (2410) No Body (2000 to 495.00) (Cab and spare rim) (Cab and spare rim) </td <td>Sup.</td> <td>1927</td> <td>"Superior"</td> <td></td> <td></td> <td>311/6X4</td> <td>21.7</td> <td></td> <td>103</td> <td>2200</td> <td></td> <td></td> <td></td> <td>645.00</td>	Sup.	1927	"Superior"			311/6X4	21.7		103	2200				645.00
Sup. 1927 "Util. Exp. "X" Truck 4 31½x4 21.7 30x5 124 2810 2885 (Stake body, cab and rim) 2015 2090 (Fenders, tools, etc.) The following data covers all Series AA Care for 1927 selling season. 1927 "Capitol" Route 4 31½x4 21.7 29x4.40 103 1865 2035 5 525.00 (Fenders, tools, etc.) 1927 "Capitol" Route 4 31½x4 21.7 29x4.40 103 1865 2035 5 525.00 (Fenders, tools, etc.) 1927 "Capitol" Route 4 31½x4 21.7 29x4.40 103 1865 2035 5 525.00 (Fenders, tools, etc.) 1927 "Capitol" Route 4 31½x4 21.7 29x4.40 103 2200 2100 2 622.00 (Fenders, tools, etc.) 1927 "Capitol" Coach 4 31½x4 21.7 29x4.40 103 2200 2100 2200 5 5895.00 (Fenders, tools, etc.) 1927 "Capitol" Cabriolet 4 31½x4 21.7 29x4.40 103 2270 2340 5 5985.00 (Fenders, tools, etc.) 1927 "Capitol" Cabriolet 4 31½x4 21.7 29x4.40 103 2270 2340 5 5985.00 (Fenders, tools, etc.) 1927 "Capitol" Tapitolet 4 31½x4 21.7 29x4.40 103 2270 2340 5 5985.00 (Fenders, tools, etc.) 1927 "Capitol" Tapitolet 4 31½x4 21.7 29x4.40 103 2270 2340 5 7445.00 (Fenders, tools, etc.) 1927 "Capitol" Tapitolet 4 31½x4 21.7 29x4.40 103 2260 2330 5 7445.00 (Fenders, tools, etc.) 1928 "Capitol" Tapitolet 4 31½x4 21.7 30x5 124 2420 2490 No Body 1000 no 395.00 1928 "Capitol" Tapitolet 4 31½x4 21.7 30x5 124 2420 2490 No Body 2000 no 680.00 1928 "National" Roadster 4 31½x4 21.7 30x4.50 107 2090 2160 5 495.00 1928 "National" Roadster 4 31½x4 21.7 30x4.50 107 2405 2505 5 675.00 1928 "National" Roadster 4 31½x4 21.7 30x4.50 107 2405 2470 2480 5 585.00 1928 "National" Conch 4 31½x4 21.7 30x4.50 107 2405 2470 2480 5 685.00 1928 "National" Conch 4 31½x4 21.7	Sup.	1927	"Superior"	Comm. Ch.	4	311 16X4	21.7	30x3 ½	103	1540	1610	No Body	1000 b	375.00
Sup. 1927 "Util. Exp. "X" Truck 4 31½x4 21.7 30x5 124 2810 2885 (Stake body, eab and rim) 2015 2000 (Fenders, tools, etc.) The following data covers all Series AA Cars for 1927 selling season. 1927 "Capitol" Roadster 4 31½x4 21.7 29x4.40 103 1890 1900 2 525.00 1927 "Capitol" Roadster 4 31½x4 21.7 29x4.40 103 2090 2160 2 525.00 1927 "Capitol" Couch 4 31½x4 21.7 29x4.40 103 2090 2160 2 625.00 1927 "Capitol" Couch 4 31½x4 21.7 29x4.40 103 2275 2345 5 695.00 1927 "Capitol" Cabriolet 4 31½x4 21.7 29x4.40 103 2275 2345 5 5 595.00 1927 "Capitol" Cabriolet 4 31½x4 21.7 29x4.40 103 2275 2345 5 5 595.00 1927 "Capitol" Cabriolet 4 31½x4 21.7 29x4.40 103 2275 2345 5 5 595.00 1927 "Capitol" Cabriolet 4 31½x4 21.7 29x4.40 103 2230 220 5 5 595.00 1927 "Capitol" Landau 4 31½x4 21.7 29x4.40 103 2230 220 5 5 595.00 1927 "Capitol" Landau 4 31½x4 21.7 29x4.40 103 2230 220 5 5 744.00 1927 "Capitol" Landau 4 31½x4 21.7 29x4.40 103 2230 220 5 5 744.00 1927 "Capitol" Landau 4 31½x4 21.7 29x4.40 103 2230 230 5 744.00 1927 "Capitol" Landau 4 31½x4 21.7 29x4.40 103 2135 2205 4 745.00 1927 "Capitol" Landau 4 31½x4 21.7 29x4.40 103 2135 2205 4 745.00 1927 "Capitol" Landau 4 31½x4 21.7 29x4.40 103 2135 2205 4 745.00 1927 "Capitol" Landau 4 31½x4 21.7 30x5 124 2400 No Body (Caband spare rim) 1000 h 345.00 1928 "National" Series LM 1927 "Capitol" Landau 4 31½x4 21.7 30x5 124 2850 2920 (Caband spare rim) 1000 h 365.00 1928 "National" Series LM The following data covers Series AB Cars for 1928 selling season. Series LM The following data covers Series AB Cars for 1928 selling season. Series LM 1928 "National" Cabriolet 4 31½x4 21.7 30x4.50 107 2030 2100 S 100 5 455.00 1928 "National" Coach 4 31½x4 21.7 30x4.50 107 2030 2100 S 100 5 675.00 1928 "National" Coach 4 31½x4 21.7 30x4.50 107 2455 2505 5 6 675.00 1928 "National" Coach 4 31½x4 21.7 30x4.50 107 2455 2505 5 5 675.00 1928 "National" Coach 4 31½x4 21.7 30x4.50 107 2455 2505 5 5 675.00 1928 "National" Coach 4 31½x4 21.7 30x4.50 107 2455 2505 5 5 675.00 1928 "National" Coach 4 31½x4 21.7	oup.	1927	Util. Exp. X	Truck	4	311/16X4	21.7	30x5	124	2335 (Cab a	2410	No Body		495.00
The following data covers all Series AA Cars for 1927 selling season. 1927 Capitol'' Touring 4 31\sqrt{syst} 21.7 29x4.40 103 1965 2035 5 525.00 1927 Capitol'' Touring 4 31\sqrt{syst} 21.7 29x4.40 103 1965 2035 5 525.00 1927 Capitol'' Coupe 4 31\sqrt{syst} 21.7 29x4.40 103 1965 2035 5 525.00 1927 Capitol'' Sedan 4 31\sqrt{syst} 21.7 29x4.40 103 2909 2160 2 622.00 1927 Capitol'' Sedan 4 31\sqrt{syst} 21.7 29x4.40 103 2275 2345 5 695.00 1927 Capitol'' Cabitol' Cabriolet 4 31\sqrt{syst} 21.7 29x4.40 103 2190 2280 5 595.00 1927 Capitol'' Cabriolet 4 31\sqrt{syst} 21.7 29x4.40 103 2277 2340 5 595.00 1927 Capitol'' Cabriolet 4 31\sqrt{syst} 21.7 29x4.40 103 2277 2340 5 595.00 1927 Capitol'' Imperial 4 31\sqrt{syst} 21.7 29x4.40 103 2277 2340 5 595.00 1927 Capitol'' Imperial 4 31\sqrt{syst} 21.7 29x4.40 103 2270 2300 5 745.00 1927 Capitol'' 1.7 Truck 4 31\sqrt{syst} 21.7 29x4.40 103 2260 5 5 1927 Capitol'' 1.7 Truck 4 31\sqrt{syst} 21.7 29x4.40 103 2260 5 5 1927 Capitol'' 1.7 Truck 4 31\sqrt{syst} 21.7 29x4.40 103 2260 5 5 1927 Capitol'' 1.7 Truck 4 31\sqrt{syst} 21.7 30x5 124 22030 2100 No Body 2000 h 495.00 1927 Capitol'' 1.7 Tr. 4 31\sqrt{syst} 21.7 30x5 124 2200 2490 No Body 2000 h 610.00 1927 Capitol'' 1.7 Tr. 4 31\sqrt{syst} 21.7 30x5 124 2200 2490 No Body 2000 h 690.00 1928 National'' 1.7 Tr. 4 31\sqrt{syst} 21.7 30x4.50 107 2030 2100 2 495.00 1928 National'' 1.7 Tr. 2 31\sqrt{syst} 21.7 30x4.50 107 2360 2300 200 2000 5 555.00 1928 National'' 1.7 Tr. 2 31\sqrt{syst} 21.7 30x4.50 107 2360 2300 2000 5 555.00 192	Sup.	1927	"Util. Exp. "X"	Truck	4	311/6x4	21.7	30x5	124	2810	2885		(Cab) 115.00
The following data covers all Series AA Cars for 1927 selling season. 1927 "Capitol" Touring 4 31½x4 21.7 29x4.40 103 1985 2035 5 525.00 1927 "Capitol" Roadster 4 31½x4 21.7 29x4.40 103 1890 1960 2 525.00 1927 "Capitol" Coupe 4 31½x4 21.7 29x4.40 103 2090 2160 2 625.00 1927 "Capitol" Sedan 4 31½x4 21.7 29x4.40 103 2090 2160 2 625.00 1927 "Capitol" Coach 4 31½x4 21.7 29x4.40 103 2275 2345 5 6895.00 1927 "Capitol" Landau 4 31½x4 21.7 29x4.40 103 2270 2340 5 745.00 1927 "Capitol" Landau 4 31½x4 21.7 29x4.40 103 2270 2340 5 745.00 1927 "Capitol" Landau 4 31½x4 21.7 29x4.40 103 2270 2340 5 745.00 1927 "Capitol" Landau 4 31½x4 21.7 29x4.40 103 2270 2340 5 745.00 1927 "Capitol" Landau 4 31½x4 21.7 29x4.40 103 2260 2330 5 745.00 1927 "Capitol" Landau 4 31½x4 21.7 29x4.40 103 2260 2330 5 745.00 1927 "Capitol" Landau 4 31½x4 21.7 29x4.40 103 2260 2330 5 745.00 1927 "Capitol" Landau 4 31½x4 21.7 29x4.40 103 2260 2330 5 745.00 1927 "Capitol" Landau 4 31½x4 21.7 29x4.40 103 2260 2330 5 745.00 1927 "Capitol" Landau 4 31½x4 21.7 30x5 124 2030 2100 No Body 2000 1b 395.00 (Fenders and spare rim) 1927 "Capitol" Landau 4 31½x4 21.7 30x5 124 2420 2490 No Body 2000 1b 495.00 Series LM The following data covers Series AB Care for 1928 selling season. 1927 "Capitol" Landau 4 31½x4 21.7 30x4.50 107 2030 2160 5 495.00 1928 "National" Roadster 4 31½x4 21.7 30x4.50 107 2030 2100 5 445.00 1928 "National" Roadster 4 31½x4 21.7 30x4.50 107 2030 2100 5 495.00 1928 "National" Roadster 4 31½x4 21.7 30x4.50 107 2030 2100 5 495.00 1928 "National" Coach 4 31½x4 21.7 30x4.50 107 2235 2305 2 495.00 1928 "National" Coach 4 31½x4 21.7 30x4.50 107 2235 2305 2 495.00 1928 "National" Coach 4 31½x4 21.7 30x4.50 107 2235 2305 2 495.00 1928 "National" Coach 4 31½x4 21.7 30x4.50 107 2235 2305 2 495.00 1928 "National" Coach 4 31½x4 21.7 30x4.50 107 2235 2305 2 495.00 1928 "National" Coach 4 31½x4 21.7 30x4.50 107 2235 2305 2 495.00 1928 "National" Coach 4 31½x4 21.7 30x4.50 107 2235 235 4 4065.00 1928 "National" Coach 4 31½x4 2	Sup.	1927	"Util. Exp. "X"	Truck	4	311/6×4	21.7	30x5	124	(Stake 2015	body, ca 2090	b and rim)		
1927 Capitol" Roadster 4 311/6x4 21.7 29x4.40 103 1880 1960 2 525.00	The	followin	a data govern all Series A	A Core for 100	7 cellin							etc.)		
1927 Capitol" Roadster 4 311/6x4 21.7 29x4.40 103 1880 1960 2 525.00	Inc	1927	"Capitol"	Touring Touring	4	3 ¹¹ / ₁₆ x4.	21.7	29x4.40	103	1965	2035	5.		525 00
1927 Capitol Landau 4 311/4x4 21.7 29x4.40 103 2270 2340 5 745.00 1927 "Capitol Cabriolet 4 311/4x4 21.7 29x4.40 103 2235 2205 4 715.00 1927 "Capitol Jy-T. Truck 4 311/4x4 21.7 29x4.40 103 2260 2330 5 745.00 1927 "Capitol Jy-T. Truck 4 311/4x4 21.7 29x4.40 103 1255 1620 No Body 1000 no 395.00 1927 "Capitol 1-T. Tr. Ch. 4 311/4x4 21.7 30x5 124 2030 2100 No Body 2000 no 610.00 1927 "Capitol 1-T. Tr. Ch. 4 311/4x4 21.7 30x5 124 2420 2490 No Body 2000 no 610.00 1927 "Capitol 1-T. Tr. 4 311/4x4 21.7 30x5 124 3045 3115 2000 no 680.00 1928 "National Touring 4 311/4x4 21.7 30x4.50 107 2030 2100 2 2000 no 755.00 1928 "National Sedan 4 311/4x4 21.7 30x4.50 107 2030 2100 2 495.00 1928 "National Coach 4 311/4x4 21.7 30x4.50 107 2330 2430 5 585.00 1928 "National Coach 4 311/4x4 21.7 30x4.50 107 2330 2430 5 585.00 1928 "National Coach 4 311/4x4 21.7 30x4.50 107 2270 2340 4 605.00 1928 "National Coach 4 311/4x4 21.7 30x4.50 107 2270 2340 4 605.00 1928 "National Coupe 4 311/4x4 21.7 30x4.50 107 2270 2340 4 605.00 1928 "National Coupe 4 311/4x4 21.7 30x4.50 107 2270 2340 4 605.00 1928 "National Coupe 4 311/4x4 21.7 30x4.50 107 2270 2340 4 605.00 1928 "National Convertible 4 311/4x4 21.7 30x4.50 107 2265 2335 4 605.00 1928 "National Convertible 4 311/4x4 21.7 30x4.50 107 2265 2335 4 605.00 1928 "National Convertible 4 311/4x4 21.7 30x4.50 107 2265 2335 4 605.00 1928 "National Convertible 3 11/4x4 21.7 30x4.50 107 2265 2335 4 605.00 1928 "National Convertible 3 11/4x4 21.7 30x4.50 107 2265 2335		1927	"Capitol"	Roadster	4	211/4	21.7		103	1890	1960	2		525.00
1927 Capitol Landau 4 311/4x4 21.7 29x4.40 103 2270 2340 5 745.00 1927 "Capitol Cabriolet 4 311/4x4 21.7 29x4.40 103 2235 2205 4 715.00 1927 "Capitol Jy-T. Truck 4 311/4x4 21.7 29x4.40 103 2260 2330 5 745.00 1927 "Capitol Jy-T. Truck 4 311/4x4 21.7 29x4.40 103 1255 1620 No Body 1000 no 395.00 1927 "Capitol 1-T. Tr. Ch. 4 311/4x4 21.7 30x5 124 2030 2100 No Body 2000 no 610.00 1927 "Capitol 1-T. Tr. Ch. 4 311/4x4 21.7 30x5 124 2420 2490 No Body 2000 no 610.00 1927 "Capitol 1-T. Tr. 4 311/4x4 21.7 30x5 124 3045 3115 2000 no 680.00 1928 "National Touring 4 311/4x4 21.7 30x4.50 107 2030 2100 2 2000 no 755.00 1928 "National Sedan 4 311/4x4 21.7 30x4.50 107 2030 2100 2 495.00 1928 "National Coach 4 311/4x4 21.7 30x4.50 107 2330 2430 5 585.00 1928 "National Coach 4 311/4x4 21.7 30x4.50 107 2330 2430 5 585.00 1928 "National Coach 4 311/4x4 21.7 30x4.50 107 2270 2340 4 605.00 1928 "National Coach 4 311/4x4 21.7 30x4.50 107 2270 2340 4 605.00 1928 "National Coupe 4 311/4x4 21.7 30x4.50 107 2270 2340 4 605.00 1928 "National Coupe 4 311/4x4 21.7 30x4.50 107 2270 2340 4 605.00 1928 "National Coupe 4 311/4x4 21.7 30x4.50 107 2270 2340 4 605.00 1928 "National Convertible 4 311/4x4 21.7 30x4.50 107 2265 2335 4 605.00 1928 "National Convertible 4 311/4x4 21.7 30x4.50 107 2265 2335 4 605.00 1928 "National Convertible 4 311/4x4 21.7 30x4.50 107 2265 2335 4 605.00 1928 "National Convertible 3 11/4x4 21.7 30x4.50 107 2265 2335 4 605.00 1928 "National Convertible 3 11/4x4 21.7 30x4.50 107 2265 2335		1927	"Capitol"		4	3114084	21.7		103	2090		2		625.00
1927 Capitol Landau 4 311/4x4 21.7 29x4.40 103 2270 2340 5 745.00 1927 "Capitol Cabriolet 4 311/4x4 21.7 29x4.40 103 2235 2205 4 715.00 1927 "Capitol Jy-T. Truck 4 311/4x4 21.7 29x4.40 103 2260 2330 5 745.00 1927 "Capitol Jy-T. Truck 4 311/4x4 21.7 29x4.40 103 1255 1620 No Body 1000 no 395.00 1927 "Capitol 1-T. Tr. Ch. 4 311/4x4 21.7 30x5 124 2030 2100 No Body 2000 no 610.00 1927 "Capitol 1-T. Tr. Ch. 4 311/4x4 21.7 30x5 124 2420 2490 No Body 2000 no 610.00 1927 "Capitol 1-T. Tr. 4 311/4x4 21.7 30x5 124 3045 3115 2000 no 680.00 1928 "National Touring 4 311/4x4 21.7 30x4.50 107 2030 2100 2 2000 no 755.00 1928 "National Sedan 4 311/4x4 21.7 30x4.50 107 2030 2100 2 495.00 1928 "National Coach 4 311/4x4 21.7 30x4.50 107 2330 2430 5 585.00 1928 "National Coach 4 311/4x4 21.7 30x4.50 107 2330 2430 5 585.00 1928 "National Coach 4 311/4x4 21.7 30x4.50 107 2270 2340 4 605.00 1928 "National Coach 4 311/4x4 21.7 30x4.50 107 2270 2340 4 605.00 1928 "National Coupe 4 311/4x4 21.7 30x4.50 107 2270 2340 4 605.00 1928 "National Coupe 4 311/4x4 21.7 30x4.50 107 2270 2340 4 605.00 1928 "National Coupe 4 311/4x4 21.7 30x4.50 107 2270 2340 4 605.00 1928 "National Convertible 4 311/4x4 21.7 30x4.50 107 2265 2335 4 605.00 1928 "National Convertible 4 311/4x4 21.7 30x4.50 107 2265 2335 4 605.00 1928 "National Convertible 4 311/4x4 21.7 30x4.50 107 2265 2335 4 605.00 1928 "National Convertible 3 11/4x4 21.7 30x4.50 107 2265 2335 4 605.00 1928 "National Convertible 3 11/4x4 21.7 30x4.50 107 2265 2335		1927	"Capitol"	Coach			21.7	29x4.40	103	2190		5		595.00
1927 "Capitol" Imperial 4 311/6x4 21.7 29x4.40 103 2260 2330 5 745.00		1927			4	311/6X4	21.7	29x4.40	103	2270		5		745.00
1927 "Capitol" 1-T. Tr. Ch. 4 3116x4 21.7 30x5 124 2420 2490 No Body (4 fenders, tools, etc.) 1927 "Capitol" 1-T. Tr. Ch. 4 3116x4 21.7 30x5 124 2420 2490 No Body (2000 lb 495.00 Series LM 1927 "Capitol" 1-T. Tr. Ch. 4 3116x4 21.7 30x5 124 2420 2490 No Body (2000 lb 680.00 Series LM 1927 "Capitol" 1-T. Tr. 4 3116x4 21.7 30x5 124 3045 3115 (Stake body, cab and rim) 1927 "Capitol" 1-T. Tr. 4 3116x4 21.7 30x5 124 2850 2920 2000 lb 680.00 Series LM The following data covers Series AB Cars for 1928 selling season. 1928 "National" Touring 4 3116x4 21.7 30x4.50 107 2030 2100 2 495.00 1928 "National" Sedan 4 3116x4 21.7 30x4.50 107 2030 2100 2 495.00 1928 "National" Coach 4 3116x4 21.7 30x4.50 107 2330 2430 5 585.00 1928 "National" Cabriolet 4 3116x4 21.7 30x4.50 107 2235 2305 2 505.00 1928 "National" Coupe 4 3116x4 21.7 30x4.50 107 2235 2305 2 505.00 1928 "National" Coupe 4 3116x4 21.7 30x4.50 107 2235 2305 2 505.00 1928 "National" Coupe 4 3116x4 21.7 30x4.50 107 2235 2305 2 505.00 1928 "National" Coupe 4 3116x4 21.7 30x4.50 107 2235 2305 2 505.00 1928 "National" Coupe 4 3116x4 21.7 30x4.50 107 2235 2305 2 505.00 1928 "National" Coupe 4 3116x4 21.7 30x4.50 107 2235 2305 2 505.00 1928 "National" Coupe 4 3116x4 21.7 30x4.50 107 2235 2305 2 505.00 1928 "National" Coupe 4 3116x4 21.7 30x4.50 107 2235 235 4 505.00 1928 "National" Coupertible 4 3116x4 21.7 30x4.50 107 2235 235 4 505.00 1928 "National" Coupertible 4 3116x4 21.7 30x4.50 107 2235 235 4 505.00 1928 "National" Coupertible 4 3116x4 21.7 30x4.50 107 2235 2355 4 505.00 1928 "National" Coupertible 4 3116x4 21.7 30x4.50 107 2235 235 4 505.00 1928 "National" Coupertible 4 3116x4 21.7 30x4.50 107 2235 2355 4 505.00 1928 "National" Coupertible 4 3116x4 21.7 30x4.50 107 2245 2475 5 5 505.00 1928 "National" Coupertible 4 3116x4 21.7 30x4.50 107 2245 2475 5 5 505.00 1928 "National" Coupertible 4 3116x4 21.7 30x4.50 107 2405 2475 5 5 505.00 1928 "National" Coupertible 4 3116x4 21.7 30x4.50 107 2405 2475 5 5 505.00 107 2405 2475 5 5 505.00 107 2405 2475 5 5 505.00 107		1927	"Capitol"		4	3 MAX4	21.7		103	2260	2330			715.00
1927 "Capitol" 1-T. Tr. Ch. 4 311/6x4 21.7 30x5 124 2030 2100 No Body 2000 b 495.00		1927	"Capitol"	½-T. Truck	4	311/6×4	21.7		103	1550	1620	No Body	1000 m	395.00
Series LM		1927	"Capitol"	1-T. Tr. Ch.	4	311/ex4	21.7	30x5	124	(Fende 2030	rs and sp 2100	are rim)	2000 th	405 00
Series LM											ers, tools	, etc.)	2000 10	490.00
Series LM Cab and spare rim Cab and spar		1927	"Capitol"	1-T. Tr. Ch.	4	311/6x4	21.7	30x5	124	2420	2490	No Body	2000 %	610 00
Series LM Series LM Stake body, cab and rim Series LM Series LD, LP				Series LM								rim)	2000 10	010.00
Series LM		1927	"Capitol"		4	311/6x4	21.7	30x5	124	3045	3115		2000 th	680.00
Series LM				Series LM								b and rim)		0,00.00
The following data covers Series AB Cars for 1928 selling season. 1928 "National" Touring 4 31½x4 21.7 30x4.50 107 2090 2160 5 495.00 1928 "National" Roadster 4 31½x4 21.7 30x4.50 107 2030 2100 2 495.00 1928 "National" Sedan 4 31½x4 21.7 30x4.50 107 2435 2505 5 675.00 1928 "National" Coach 4 31½x4 21.7 30x4.50 107 2360 2430 5 585.00 1928 "National" Cabriolet 4 31½x4 21.7 30x4.50 107 2270 2340 4 665.00 1928 "National" Coupe 4 31½x4 21.7 30x4.50 107 2235 2305 2 595.00 1928 "National" Coupe 4 31½x4 21.7 30x4.50 107 2275 2340 4 665.00 1928 "National" Coupe 4 31½x4 21.7 30x4.50 107 2285 2305 2 595.00 1928 "National" Convertible 4 31½x4 21.7 30x4.50 107 2265 2335 4 695.00 1928 "National" Convertible 4 31½x4 21.7 30x4.50 107 2265 2335 4 695.00 1928 "Capitol" 1-T. Tr. Ch. 4 31½x4 21.7 30x5 124 2060 2180 No Body 2000 b 495.00 1928 "Capitol" 1-T. Tr. Ch. 4 31½x4 21.7 30x5 124 2060 No Body 2000 b 610.00 Series LO, LP 1928 "National" Y-T. Chas. 4 31½x4 21.7 30x5 124 2430 2500 No Body 2000 b 610.00 Series LO, LP 1928 "National" Y-T. Chas. 4 31½x4 21.7 30x5 107 1695 1765 No Body 1000 b 375.00		1927	"Capitol"	1-T. Tr.	4	311/6x4	21.7	30x5	124				2000 tb	755.00
1928 "National" Touring 4 31½x4 21.7 30x4.50 107 2090 2160 5 495.00	The f	following	data covers Series AB C	ars for 1928 sel	ling se	ason.				(Panel	body and	l spare rim)		
1928 'National' Roadster 4 311/454 21.7 30x4.50 107 2030 2100 2 4.95 00 1928 'National' Coach 4 311/454 21.7 30x4.50 107 2435 2505 5 5 5 00 1928 'National' Coach 4 311/454 21.7 30x4.50 107 2236 2430 5 585.00 1928 'National' Coupe 4 311/454 21.7 30x4.50 107 2270 2340 4 666.00 1928 'National' Imperial 4 311/454 21.7 30x4.50 107 2270 2340 4 666.00 1928 'National' Imperial 4 311/454 21.7 30x4.50 107 2265 2305 2 595.00 1928 'National' Imperial 4 311/454 21.7 30x4.50 107 2405 2475 5 715.00 1928 'Capitol' 1-T. Tr. Ch. 4 311/454 21.7 30x5 124 2060 2180 No Body 2000 b 495.00 1928 'Capitol' 1-T. Tr. Ch. 4 311/454 21.7 30x5 124 2430 2500 No Body 2000 b 610.00 1928 'National' Series LO, LP 1-T. Tr. Ch.a. 311/454 21.7 30x5 124 2430 2500 No Body 2000 b 610.00 1928 'National' 1928 National 19		1928	"National"	Touring	4	311/av4	21.7	30x4.50	107	2090	2160	5		495.00
1928 "National" Cabriolet 4 311/6x4 21.7 30x4.50 107 2270 2340 4 665.00 1928 "National" Coupe 4 311/6x4 21.7 30x4.50 107 2235 2305 2 595.00 1928 "National" Imperial 4 311/6x4 21.7 30x4.50 107 2405 2475 5 715.00 1928 "National" Convertible 4 311/6x4 21.7 30x4.50 107 2265 2335 4 695.00 1928 "Capitol" 1-T. Tr. Ch. 4 311/6x4 21.7 30x5 124 2060 2180 No Body 2000 b 495.00 1928 "Capitol" 1-T. Tr. Ch. 4 311/6x4 21.7 30x5 124 2430 2500 No Body 2000 b 495.00 1928 "National" Series LO, LP (Cab, 4 fenders, spare rim) 1928 "National" 1-T. Chas. 4 311/6x4 21.7 30x4.50 107 1695 1765 No Body 1000 b 375.00 1928 "National" 1-T. Chas. 4 311/6x4 21.7 30x4.50 107 1695 1765 No Body 1000 b 375.00 1928 "National" 1-T. Chas. 4 311/6x4 21.7 30x4.50 107 1695 1765 No Body 1000 b 375.00 1928 "National" 1-T. Chas. 4 311/6x4 21.7 30x4.50 107 1695 1765 No Body 1000 b 375.00 1928 "National" 1-T. Chas. 311/6x4 21.7 30x4.50 107 1695 1765 No Body 1000 b 375.00 1928 "National" 1-T. Chas. 1-T. Ch		1928	"National"		4	311/6×4	21 7	30x4.50	107	2030	2100	2		495.00
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		1928	"National"	Series LO, I	P					(Cab, 4	fenders,	spare rim)		
		2020	1. WIUIIAI	/2-1. Chas.	*	0-7624	21.1	00.4X00	107		enders en	No Body	1000 p	375.00

NOTE: Model designation based on selling season.

Shipping weights do not include gas, oil, water or any optional equipment. These weights are compiled from all available statistics and are average weights from all plants, on which there is an allowable variation of fifty pounds.

Average road weight above is car ready for the road with gas, oil and water but no passengers, baggage, extra or optional equipment.

Factory installed accessories include Spare Tire and Tube, Bumpers, Front and Rear, Hub Cap Lock.

All Model H cars use motor number only, which will be found on the flywheel and left front motor arm.

All Model 490 cars manufactured in 1916 and until July, 1917, use motor number only, which will be found on the flywheel.

All Model 490 cars manufactured since July, 1917, have motor number on the flywheel, also serial number on nameplate on dash.

All Model F cars use motor and serial numbers the same as 490.

All Model F. Cars use motor and serial numbers the same as 490.

All Model G trucks use motor and serial numbers the same as 490.

All Model Superior (1923) cars have motor number on flywheel, and serial number on nameplate on the left side of front seat frame.

All Model Superior (1923) cars have motor number on flywheel and serial number on nameplate on right or left side of front seat frame.

All Model Superior (1923) cars have motor number on flywheel and serial number on nameplate on left side of dash.

All Model Utility Express Chassis (1925-26) have motor number on boss just forward of oil filler tube, and serial number on nameplate on dash.

All Model Superior (Series M or R) (1925-26) have motor number on boss just forward of oil filler tube, and serial number on nameplate on dash.

All Model Superior (Series W-X) have motor numbers stamped on block back of ignition distributor on right side of motor.

No. 167 Light Open Express Body

Here is a well-built light express body that is designed and constructed for fast, knock-about hauling service. It is especially adapted for use in mild climates, where no protection is required for either the driver or the load. It is neatly finished and appropriately striped and will make a splendid body for many lines of business.

Regular Equipment No. 167—Drop end-gate with chain; spring cushion; tail light bracket; toe boards; bolts for attaching body to chassis. (Windshield and fenders are not priced or included with No. 167. Be sure to mention them when ordering. See Price List.)

No. 170 Slip-On Body

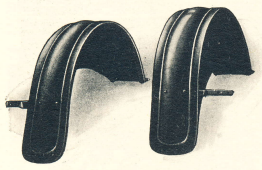
This well-constructed, inexpensive body is adapted for carrying tools, small packages, or light articles. It converts the Ford Roadster into a combination passenger and delivery car. This body can be attached in a few minutes by merely removing the "turtle back," or rear deck, from the Ford Roadster and using the same bolts to fasten the No. 170 Slip-on Body in place.

Regular Equipment No. 170—Drop end-gate; flare boards with steel protecting strips, also steel protecting strips on the floor and top edge of rear end-gate. (Special fenders are not required with this body, which sets down between the regular fenders on a Ford Roadster.)

SPECIFICATIONS

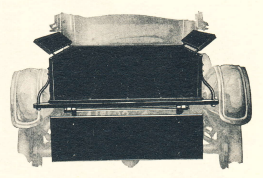
Style No. Code Wo		Inside Bac	k of Seat	Panel	Flare Board		Approximate Weights		
	Code Word	Length	Width			Painting	Net	Crated	
167 170	North Noble	68 58	44 34	10 10	53/4" 5	Medium Dark Green	300 110	450 160	

Always use telegraph code when wiring your orders to us. It insures accuracy—saves time—saves money.



No. 17 REAR FENDERS

Made of automobile sheet steel and of crowned or oval shape to match front fenders on Ford Model "T" Chassis. Reinforced with heavier sheet steel on under side. Fenders are not priced or included with any of our bodies, but should be mentioned on orders. See Price List for further particulars. Code word "OVAL." Weight crated 35 pounds.

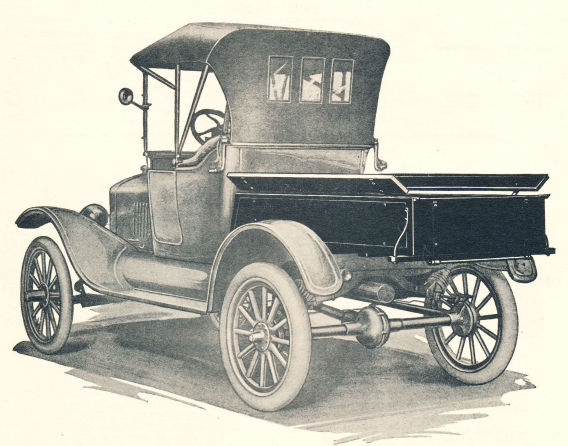


REAR VIEW SLIP-ON BODY

This rear view of No. 170 Slip-on Body shows the large carrying space of this model and the substantial ironing and bracing. It has steel protecting strips on the flare boards and on the bottom of the body; also on top edge of rear end-gate. Body is neatly finished and striped, and makes a fitting companion to the Ford for commercial use.



No. 167 Light Open Express Body
For Use on Model "T" Ford Chassis



No. 170 Slip-On Body

For Use on Ford Roadster

No. 168 Combination Depot and Country Club Body

A high-grade general utility body. Frame work, posts, windshield and sides of top are finished in natural wood. Small panels finished in walnut stain. Seats upholstered in brown artificial leather with soft spring cushions. Brown drop curtains all around for bad weather. Center seat folds to admit passengers to rear seat. Two rear seats are removable.

Regular Equipment No. 168—Three seats as shown; brown roll-up curtains with big lights; drop end-gate with chains; spring cushions; tail light bracket; toe boards; bolts for attaching body to chassis. (Fenders and windshield not priced or included with this body. Mention them in ordering. See Price List.)

No. 169 Fancy Baggage and Delivery Body

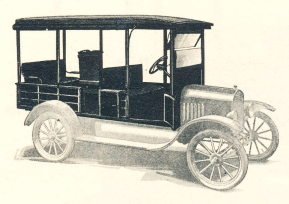
This body has the same general construction and dimensions as No. 168, except that it is furnished with only one seat for the use of the driver. With this equipment the body can be used only for freight and baggage or for general delivery purposes. It is most striking in appearance, due to the combination of colors—a rich brown and natural wood. Widely used by hotels, summer resorts, country clubs and many others.

Regular Equipment No. 169—The same as No. 168, except that only one seat is furnished, as shown in the illustration at bottom of opposite page. Otherwise, the regular equipment as described under No. 168 goes with this body.

SPECIFICATIONS

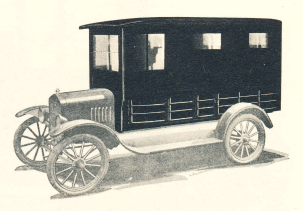
Style No. Code Word		Inside Ba	ck of Seat	Danol	Height of Top		D : /:	Approximate Weights	
	Length	Width	Panel	Floor to Roof	Rear Opening	Painting	Net	Crated	
168 169	Novel Nomad	64 64	42 42	14 14	54 54	50 50	Natural Wood	450 410	700 660

Always use telegraph code when wiring your orders to us. It insures accuracy—saves time—saves money.



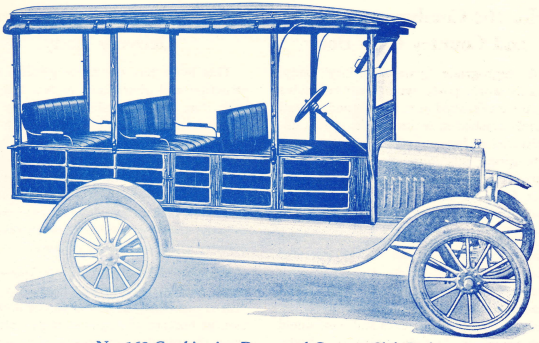
INSIDE DETAIL OF No. 168

This illustration shows how the center seat on No. 168 is folded in middle and gives passengers easy access to the rear seat. It also shows front and rear doors open, so the inside arrangement of the body can be better understood. When this body is used for hauling baggage the two rear seats can be removed.



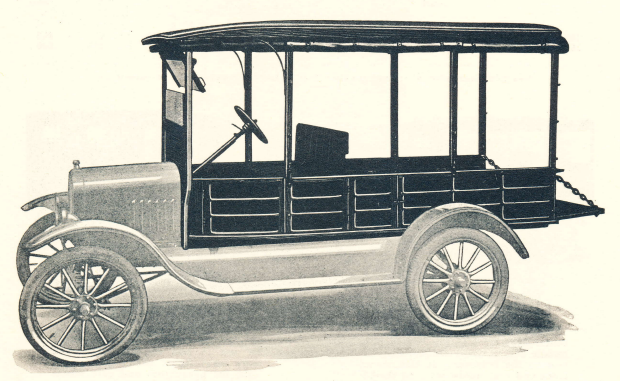
READY FOR BAD WEATHER

Showing No. 168 and No. 169 as they appear with all curtains in place for use in bad weather. Note the extra large lights which give ample light for passengers and side vision for the driver. A curtain stick is sewed in bottom of each curtain, making it more convenient to roll up and holding it in shape.



No. 168 Combination Depot and Country Club Body

For Use on Model "T" Ford Chassis



No. 169 Fancy Baggage and Delivery Body

For Use on Model "T" Ford Chassis

1967 CALENDAR OF EVENTS

23 September

NORTH ALABAMA REGIONAL TOUR (and picnic) TO HARTSELL AND THENCE TO CULLMAN, ALABAMA. PARADE AT 1 p.m. DURING LIONS CLUB DAY.

24 September

GADSDEN (ALABAMA) ANTIQUE CAR CLUB HOLDS JOINT MEET WITH BIRMINGHAM CLUB AT THE SWANN FARM ON U.S. 411, THREE MILES NORTH OF ASHEVILLE, ALABAMA. FREE BARBECUE AND GAMES; STARTS AT NOON.

6-8 October

AACA EASTERN DIVISION FALL MEET, HERSHEY, PENNSYLVANIA.

26 October

REGULAR MONTHLY MEETING.... time 7 p.m.; place: 400 W. Clinton Street, Huntsville, Ala.

23 November

REGULAR MONTHLY MEETING AND ELECTION OF OFFICERS.... time: 7 p.m.; place: 400 W. Clinton Street, Huntsville, Ala.

2 December

END-OF-YEAR PARTY AND INSTALLATION OF NEW OFFICERS. PLACE: STEAK BARN, OAKWOOD AVENUE AND ARDMORE HIGHWAY; time: 7 p.m.

28 December

REGULAR MONTHLY MEETING.... 7 p.m. at 400 W. Clinton Street, Huntsville, Ala.

WANT ADS, LEADS and OTHER

Wanted:

Drawings or patterns of all body wood for 1915 through 1922 "T" roadster. Jack Stuart, 12005 Greenleaf Dr., S. E., Huntsville, Alabama. Telephone: 881-5706.

Lead:

Model "A" Ford, running; contact Jack Stuart, 12005 Greenleaf Dr., S. E., Huntsville, Alabama. Telephone: 881-5706.

For Sale:

Alabama license plates from 1920 to the present year. Bill Fuhr, 2309 College Street, S. E., Decatur, Alabama.

1937 Plymouth coupe, 37,000 actual miles. All original, always garaged, good upholstery. \$600. Lloyd McCulloch (2nd owner), Moulton, Alabama. Telephone: 974-8608.

'36 Cord convertible with Olds engine, \$2,500; '52 MG, \$500; '35 Packard gentlemen's coupe, SU-8, \$275, Pierre Fontana, 800 St. Anthony St., Mobile, Alabama 36603.



STATE CAPITOL - BATON ROUGE

CENTRAL DIVISION NATIONAL FALL MEET

BATON ROUGE, LA.

In 1699, the French Explorer Iberville saw a pole or perhaps a tree, reddened with the blood of sacrificial animals. Indian guides call it "Istrouma." Translated into French, it became "le baton rouge" or red stick. One hundred fifty years later - in 1849 — Baton Rouge became the State Capitol of Louisiana. And one hundred and eighteen years later, on 26 August 1967, the State Capitol and grounds at Baton Rouge was the site for the Central Division National Fall Meet of the Antique Automobile Club of America! The Meet was headquartered at the Jack Tar Capitol House overlooking the Mississippi River, only four blocks from the State Capitol. Early registration and the "Cajun Hospitality Party" kicked off the program on Friday afternoon and evening of the

25th. And the rain. Everyone from everywhere had been in miles and miles of rain. It was not a "local" shower in the usual sense — for it seemed the entire southern United States was being inundated. Even with the rain, which continued into early afternoon on Saturday, it was a fine Meet and enjoyed by all.

Jerry Bennett, the able and jovial Director of the Baton Rouge Region, was wonderfully assisted by Billy Moore, Meet Chairman; Maxie Trahan, Chief Judge; John Copes, Deputy Chief Judge; and many, many others that included: Mrs. Moore, Mrs. Bennett, and Mrs. Langlois (and others we did not meet). National Officers who rolled up their sleeves and helped so much during the Meet included: Ray Henry, AACA Prexie; Les Henry, Executive Vice President; Bert Harrington, National Chief Judge; and, Don Anderson, Vice President in charge of Central Division Activities.

Those attending from the North Alabama Region included:

Jack Stuart *
Bob Ewing *
C. C. Eddins * (and guest Paul Smith)
Herb Fulmer *
Leonard Brown *

Dennis McCann *
Tom Malone (and guests
Mr. and Mrs. James Malone
and Bob Malone)
Bill Owen, Jr.

Bill Spriggs * (and wife Pat and three children and guests Mr. and Mrs. Sherman Hinote and Vicki Hinote) Andy Kline
Ernest Cross (and wife Joyce
and two children)

* Members with stars served as judges.

The three members who carried cars and also won trophies were:

Leonard Brown 1st Sr., 1930 Ford Sport Coupe Ernie Cross 1st Sr., 1928 Chevrolet touring Bill Spriggs 1st Jr., 1919 Ford touring

The highlight of the Meet was Saturday night with some 200 guests enjoying the Awards Banquet in the Rouge Royale of the Jack Tar Capitol House. Amiable Jerry Bennett emceed this convivial affair. Ray Henry was presented with a huge gavel as a memento of the Meet. Ray reciprocated by giving Jerry Bennett the Duryea — 1st Senior Trophy — that he had won with his '03 curved dash Olds. All in all, it was a very fine Meet, enjoyed by visitors and participants from far and near; everyone extolled "that wonderful Cajun hospitality" so evident throughout the Meet.

Les Henry announced that the 1970 Glidden Tour would be held in the South and would be headquartered in Mobile.





DURYEA WINNERS

'28 Chevy touring, owned by Ernie Cross Leonard Brown's 1930 Model A Ford sport coupe



SEQUEL: Why print an article on a one-of-a-kind custom made Chrysler Ghia in an antique car publication? We believe readers will find it interesting; but also because this is one of thirteen cars owned by regional member Bob Ewing of Collegeville, Pennsylvania, who is preserving it for posterity as a "future antique." Bob obtained the car in June of 1963; it is now in daily use although undergoing restoration. When acquired, the car had been hit on all four sides; the motor was disassembled and wiring stripped out; the paint was badly damaged and rugs and leather were torn and nearly worn out. Bob spent three months getting the car in shape to pass Pennsylvania State Inspection; he has completed mechanical restoration. Errata in the article: the grille is copper (not aluminum) with brass inserts that are chrome plated. Cost of complete car was: \$11,300 from Chrysler, PLUS \$11,700 for the body, making a total of \$23,000 when new.

Wm. B. Spriggs

SPOTTED BY A SUMMER SHOWER THIS ONE-OF-A-KIND INTERNATIONAL CUSTOM AWAITS THE LONG TRIP TO ITS OWNER IN MARYLAND.

Customs

Designed in Italy, built in California
for a Maryland owner, this beautifully
hand-crafted car becomes an ultimate
in personalized automobiles

By Eugene Jaderquist



Photos by Colin Creitz



STEWART-WARNER instruments set off beautiful dash. Interior work also included foam rubber, carpeting, Fiberglas insulation. Cowl and windshield from '57 Plymouth convertible were used.

TOUGHEST custom job I ever had," Gordon Vann said. He stood by the sleek, squat Chrysler Custom and watched the trucker set up the portable ramp. In a few minutes he would drive the car up the ramp and onto the truck bed, the driver of the truck would cinch the car in place. That would be the last he'd ever see of the job that had occupied some 13 months of his shop's time and the exclusive services of his best aluminum craftsman, John Lee.

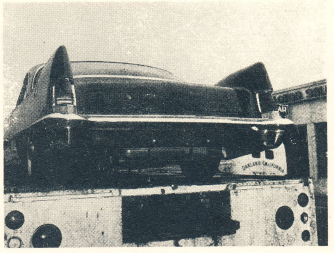
Lee stood by the car, too, as did a writer, a photographer, a police officer, and perhaps a dozen passersby who had been attracted by the appearance of the car and the process of loading it. It was a gray, wet morning in Berkeley and the raindrops glistened on the waxed, black paint finish of the Chrysler. The most active person present was a short, stocky man who bustled between car and truck. He was in a hurry and he was very evidently taking possession of the car.

"No. he's not the owner." Vann said in answer to a question. "The owner's still in Bultimore. He's never seen the car. This man works for the owner and he's been here in Berkeley since Monday, four days ago, signing the final papers and testing the car and arranging for shipment."

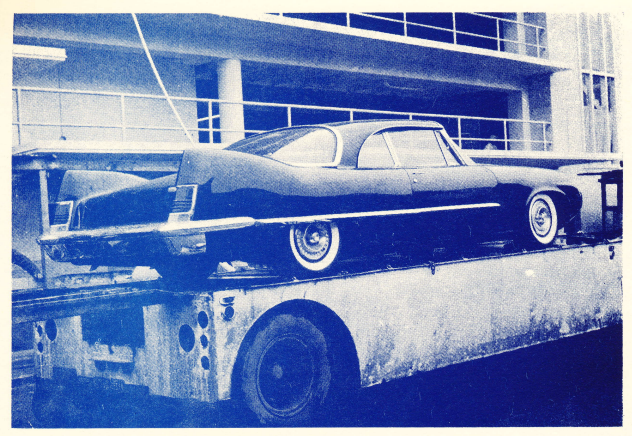
Somebody asked Vann why the Chrysler Custom was his toughest job. It was a good question because Vann is one of the best of California's many excellent custom builders. In six years he's built a small shop into a small Northern California empire of three big shops. He and his staff have coped with all the difficult and unusual jobs possible in automotive body work.

"Difficult." Vann explained, "because it was impossible for the owner to watch the car develop. Building a custom isn't like restoring a classic or repairing a racing car. In both of those cases you have a definite pattern to work with. The custom's pattern is locked in the mind of the customer. Unless

BUCKET SEATS, made of aluminum, are bolted directly to the floor. Leather, top grain cowhide, was used for seats, door panels. head liner and crash pad. Cost of leather alone was \$673.



TAILLIGHTS are from '54 Mercury, rear bumper is stock Chrysler 300-C, but the wrap-around ends were extended 10 inches. Rear window is '57 Plymouth convertible windshield turned upside down.



PORTABLE RAMP OF TRAILER BED COULD NOT COPE WITH FIVE-INCH GROUND CLEARANCE OF \$11,700 CUSTOM. JACKS WERE USED.

the customer is capable of making his own drawings and building his own scale model, the only way he can control the design is to watch the car develop. Then he can say "alter this" or "change that" or "keep it this way."

"With this car," Vann continued, "all we had to work from was a single side view, which proved unworkable, and a '57 Chrysler 300-C chassis. There were a few other details given us—the finished job had to be as low as it could be made; there had to be enough room in the engine compartment to accommodate a supercharger; there were to be four bucket seats. Grille, headlights, hood, deck, taillights were not specified in detail.

"We could have handled those last items without too much



LUSTROUS ALUMINUM GRILLE is accentuated with a pure copper molding, chrome plated, around it and headlights. Headlights are stock Chrysler. Front parking lights are from '53 Mercury.

trouble, but then it developed that the side view we were to use for guidance did not fit the Chrysler frame. The wheels wouldn't have turned because the front fenders were too low; the doors wouldn't have opened; the windshield resembled nothing commercially available. Too bad, because it was a beautiful design, an original by Ghia.

"It was in these major alterations of fender lines, doors, windshield and sides that we most needed customer approval, customer suggestions. But not only did the customer, Harry Dundore, stay in Baltimore, he seldom spoke directly with us. Most of the correspondence and conversations concerning the car was routed through a vice-president of his company, the Diecraft corporation."

Thus, the car sitting in the rain in Berkeley that day turned out to be more Vann than Ghia. At \$11,700 it's one of the most expensive customs ever commissioned by an absentee buyer. At any price it's a triumph of ingenuity and skill over heavy obstacles.

The first problem was to try to comply with the buyer's request for lowness. If the entire car had been built from scratch a wide, tubular frame would have been a simple solution, but the Chrysler rails made the job difficult. The entire frame had to be lowered. This was done by dropping the front torsion bars some five inches. The rear springs were removed and disassembled, the eyes were reversed on the main leaf, and the springs re-arched. This operation provided almost five inches drop in the rear.

Serious body work began with the cornerstones of the twodoor hardtop design, the cowl and front-door pillars. Ideally, Vann would have made his own cowl and ordered a custom windshield, but this is a surprisingly costly thing to do. In these days of one-piece, curving windshields, a custom windshield costs just about \$1,500. Vann cut costs by ordering a '57 Plymouth convertible cowl and windshield and a pair of doors from the same model. Ironically, this compromise cost time. Chrysler was in the midst of a costly strike, so could not ship any parts from any division; there were no major '57 Plymouth convertible parts available at any wrecking yard within 100 miles of Berkeley. It was two months before the body could be started.

Once the Plymouth parts arrived and were fitted to the Chrysler frame, the front fenders were laid out. It was immediately evident that the Plymouth doors would not fit the design without modification. Vann ripped the steel off the outsides of the doors and roughed out aluminum panels to take their lines. Now it was time to install the splash pan, deck bottom, floor panels and all other inside panels, and to weld the body supports in place. Body supports were made of steel tubing and flat steel strips.

"We spent weeks," Vann said later, "in trial-and-error design during the roughing-out process. Every time we had to modify the original Ghia drawing we tried to work things out so we could stay within the general idea of the drawing. We were in the position of not being able to stay with the drawing or modify to suit ourselves. There were times when a feature that looked good on the two-dimensional drawing did not look as good in three-dimensional metal. The fins, for example. In all cases where there was doubt or an alternative, we had to first try to *imagine* what the customer wanted, then do it that way."

During this trial-and-error period, two more chassis changes were made. At the rear of the frame, behind the kickup, 5½ inches of length were removed. In the engine compartment, the radiator was dropped four inches and the generator was re-mounted so the hood could be kept low and the supercharger accommodated.

After the rough body shaping was finished the details were taken care of. One of these details was installing the power windows in the rear quarters—front windows were stock Plymouth convertible, of course. This particular job was the most irksome and tiring of all, said John Lee. Stock Chrysler corporation parts could not be used all the way through because many of them are not even in the parts catalogue except as inclusions in major body parts. To get the power mechanism for the rear quarter panels it is necessary to buy the complete quarter panels.

The most brilliant piece of improvisation was the big rear window. This is nothing more than a '57 Plymouth convertible windshield turned upside down.

Other details are part custom, part stock. The grille was made from aluminum; the molding around grille and headlights was formed of pure copper, then chrome plated; the headlights themselves are stock Chrysler. Front parking lights



MAJOR ALTERATIONS of fender lines, doors, windshield and sides were made by Gordon Vann, of Berkeley, California. Radiator was dropped four inches for lower hood.

are '53 Mercury, taillights are '54 Mercury, the rear bumper is stock Chrysler 300-C for the most part, but the wrap-around ends were extended 10 inches on each side. The single decorative chrome strip on each side is solid brass, chrome plated.

There still remained the interior. The Stewart-Warner instruments had been specified by the customer as had the four bucket seats. As to the kind of upholstery, the only specification was that it be white leather.

Vann turned the interior over to George Annereau in Oakland, California. Annereau began his career in 1897 and has probably had as much experience with leather as any craftsman anywhere. Since cost was not important in the interior of the Vann Chrysler, top grain cowhide was ordered. Only the best parts—the backs—of the five hides could be used. Belly, neck and tail hide is too coarse-grained.

The leather was used for seats, door panels, head liner and crash pad. Cost of leather alone was \$673.84. Another large sum—\$437.72—went for other material, such as: foam rubber, carpeting, Fiberglas insulation (one-inch mat), etc. Two things made the interior job difficult: the bucket seats were made of aluminum which meant that the usual drive nails could not be used; the leather head liner was so heavy that special supports had to be fabricated. Four ash bows, 1½" x 1", were steamed and bent to fit the shape of the top.

When the car came back to Vann, it looked ready to deliver. Then vann sat in it and discovered there wasn't sufficient head room. The seat stands had to go, and the seats bolted directly to the floor. This meant another trip to the upholsterer for repairs. In all, the interior required six weeks.

The interior was the last major item. Little remained but to rub down the paint and apply a last coat of black lacquer. And wait for the emissary from Baltimore.

Vann's final moment of frustration with the Chrysler Custom came when he tried to drive it up the portable ramp onto the trailer bed. The ramp, which will accommodate any stock Detroit 1958 product, could not cope with the five-inch ground clearance of the custom. Vann came up with the solution. The car was stopped on the sloping section of the ramp while the jacks raised the ramp halfway to horizontal. After that, the car could be driven onto the trailer bed.

Back in the office, Vann settled back in his chair and relaxed. "I don't know whether I made money on this job or not," he said, "or whether the owner will like it. I do know I'll sleep better at night. Ordinary jobs like pounding dents off of MG fenders can be forgotten at the end of the day; a car like this can't. I wouldn't start another one right now for any price."

The betting in Berkeley is that he'll be working on another one within six months. He always has. •



ENTIRE FRAME was lowered by dropping the front torsion bars some five inches. Rear springs were removed and disassembled; eyes were reversed on the main leaf.



This grocery store on wheels meets with the approval of the busy housewives of Mobile, Alabama.

Low Upkeep Makes Ford Truck Popular



Manufacturers of Automobiles, Trucks and Tractors

Louisville, Ky.

FACTORY AND GENERAL OFFICES

9:16 22

ALL DEALERS:

173 -- A .

IN REPLYING REFER TO

ALL STATEMENTS OR AGREEMENTS CONTAINED IN THIS LETTER ARE CONTINGENT ON STRIKES, ACCIDENTS, FIRES, OR ANY OTHER CAUSES BEYOND OUR CONTROL AND ALL CONTRACTS ARE SUBJECT TO APPROVAL BY THE SIGNATURE OF A DULY AUTHORIZED EXECUTIVE OFFICER OF THIS COMPANY. CLERICAL ERRORS SUBJECT TO CORRECTION.

Refer to our General Lotter 165-A, of August 30th:

Effective this date, we will put 9 gallons of gasoline and $1\frac{1}{2}$ gallons of oil in each car driven from this Branch.

Extra two quarts of oil will be put in with gasoline for lubrication.

You will, therefore, add to dealer's gross cost, as shown in letter above referred to, the sum of \$1.85 on open cars, trucks and chassis, and the sum of \$1.65 on closed jobs.

> FORD MOTOR COMPANY Sales Department

FAD CJB

History of the North Alabama Region

The North Alabama Region of the Antique Automobile Club of America originated as the Huntsville Antique Automobile Club in December of 1961. A discussion among three of our charter members resulted in placing an advertisement in the Redstone Arsenal weekly newspaper. This advertisement attracted four additional persons into the group. A meeting convened the following January, in which, officers were selected and the name of the club was chosen.

The club struggled along for the first six months, as most new clubs do, but a little publicity in the local paper made the club known to a few additional people interested in the hobby of preserving the history of the automobile. In the fall of 1962, the club voted to petition the Antique Automobile Club of America for a Charter. It was the general feeling of the members that affiliation with the National Club would enable us to make contact with surrounding Antique Automobile Clubs. With added activities the club would gain publicity and become better known. This has proven out over the past few years.

We were granted a Charter October 12, 1962, as the North Alabama Region; it was officially presented to us by Mr. Edgar Rohr as his first act as President on February 25, 1963. This club was the first Antique Automobile organization to become nationally affiliated in the State of Alabama.

The original fifteen persons who partitioned the AACA in the late Summer of 1962 for a charter included: Phil Woodbury, Gene S. Williams, Larry Lohmeyer, Dennis McCann, Herb McCarley, Jim Spencer, Jerry Peoples, David Gibson, Olan Chiles, Jim Asherbranner, Frank Barnett, Lowell Becraft, Toney Campbell, George Case, and Ernest Cross.

The first officers were Phil Woodbury, President; Ernest Cross, Vice President; Hank Lowers, Secretary-Treasurer. The same officers continued in office for all of 1963 except Frank Barnett who was elected Treasurer and Hank Lowers continued as Secretary. Officers elected to serve for 1964 were:

OFFICERS

BOARD MEMBERS

President	Dennis McCann	*	Dennis McCann	Ken Barry
Vice President	James Beal	»k	Jerry Peoples	Olan Chiles
Secretary-Treasurer	Jerry Peoples	*	James Beal	Herb McCarley

Dennis McCann was continued as Regional Director through 1965 and 1966.

In 1966, the North Alabama Region hosted the Central Division National Fall Meet in Huntsville. We had finally arrived.

History of the North Alabama Region (continued)

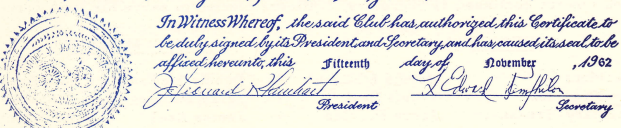
Today, the State of Alabama has four active AACA Regions as well as independent antique automobile clubs in Gadsden, Birmingham, and Mobile. The four AACA Regions are in the following metropolitan areas: Mobile, Montgomery, Birmingham, and Huntsville. The hobby of antique automobiling is well established in this State as a result of these clubs and their activities. The following pages show some of the scenes and events that transpired during the past five years in this region.



CERTIFICATE OF CHARTER

North Alabama Region

This Certifies that a Charter has been granted to the above Region of the Antique Automobile Club of America, an organization whose purpose is to perpetuate memories of the pioneer days of automobiling by encouraging the preservation and collection of Antique Automobiles and Automobiliana. This Charter, subject to the Constitution and By-laws of this Club, was granted on October 12, 1962





"Get a horse!" cried the skeptic in the early days of motoring when one of the new-fangled horseless carriages balked. They are still balking, but their four-footed competitors are

rarely around to render help. Here, several members of the Antique Auto Club fill in for Dobbin when Hank Lowers' 1928 Buick decides to be disagreeable.

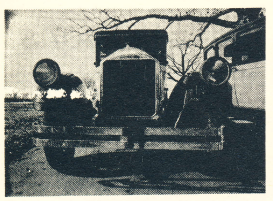
The Huntsville Times

SECTION

SUNDAY, JAN. 19, 1964

Times Photos by Kenneth Elkins
Text by Alan Moore

Community Life



Jerry Peoples' 1927 Pierce-Arrow



Frank Barnett's 1931 Ford Model A-400

TRANSPORTS

New car fever periodically seizes just about every American. But to a growing number of enthusiasts, the appeal of a new set of wheels is as nothing compared to the charm of an antique car or the glamour of a classic.

About 35 Huntsvillians, both men and women have formed the North Alabama Region of the Antique Automobile Club of America. Members locate and purchase rare old models (some of them mere hulks), scour the country for needed parts, spend untold time and money restoring cars to original appearance and mechanical condition, then proudly display their rejuvenated automobiles in shows. Their greatest joy comes just from having an antique or classic car, however, and many of the members here have more than one.

It is an expensive hobby. The smallest item in the cost of restoration is sometimes the unrestored hulk itself. By the time the enthusiast buys, begs or scrounges parts and pays for some restoration, the cost of renewing the car frequently exceeds the price of the vehicle when it was new.

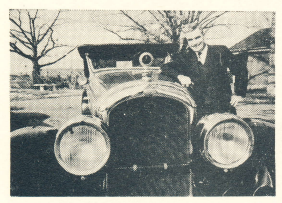
Authenticity is an obsession with the antique and classic car bug. Even such hidden equipment as springs must be exactly like the original. To him, putting a new engine in an antique car would be as unthinkable as converting Westminster Abbey into a bowling alley.

Special-interest subdivisions exist within the general antique car field which devote their enthusiasms to one make or model. For instance, two national clubs with total memberships of 50,000 are dedicated to the dependable old Model A Ford. Of the 4 million Model As produced from 1928 through 1931, it is estimated that 400,000 survive, and a substantial percentage of the survivors are being pampered and preened by car club members.

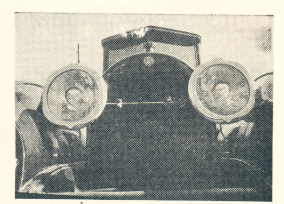
Clear definitions set out by the Antique Automobile Club of America separate cars that are merely old from those that are antique and/or classic.

To be an antique, a car must have been made before 1930. Any car made from 1930 through 1935 is an antique production car.

Foreign cars are another class. Classic cars are the aristocrats of the car world. To be a classic, a car must have been built in limited quantities before 1949, be an open car or limousine, distinguished in appearance, and bear an expensive nameplate. Typical of the classic cars are the Lincoln Continental, the Rolls Royce, Cord, Duesenberg and Auburn. Many Cadillacs, Packards, Buicks and LaSalles of the 1930s also qualify.

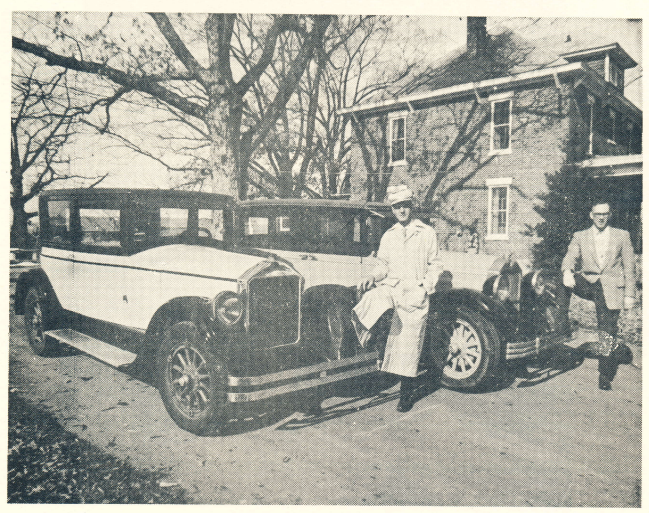


Ken Barry's 1927 Marmon Roadster



Dennis McCann's 1917 Cadillac limousine

OF DELIGHT!



Represented here are two of the most distinguished names in American automotive history, Pierce-Arrow and Buick. The massive, luxurious Pierce-Arrow, left, was always recognizable by the frog-eyed look it got from the head

lights integrated into the fenders. This two-door 1927 Pierce-Arrow of Jerry Peoples' has the original suitcases still stored inside. The Buick, a 1928 four-door model, is the pride of the Hank Lowers household.



The basic car was the Model T Ford. Between 1909 and 1927, when production stopped, 17 million of the Tin Lizzies were made and the United States became a motoring nation as a result. To help cut costs and

make automobiles available to the average man, the flivver came only in black between 1913 and 1926. This four-door sedan belongs to Ernest Cross.



A forerunner of the hardtop was this 1917 Cadillac seven-passenger limousine belonging to Mr. and Mrs. Dennis McCann. The glass rolls down and the doorposts come out to be stored under the front seat. It has not

been restored, but has only slightly more than 20,000 miles. Its V-8 engine is rated at about 72 horsepower, and its wheelbase is an astonishing 144 inches.

Want a Ride? We're All Ready!

THE HUNTSVILLE TIMES—Sunday, June 7, 1964



There's no ride like the antique elegance of a 1917 Cadillac, say these wives of Huntsville antique car fanciers in a fashion display of period costumes are, at rear, within the car doors, from left:

Mrs. Thomas Totcky, wearing an authentic black georgette dress of the late 1920 period, featuring drawnwork and trimmed with silk soutache braid and silk fringe. Her velvet and rhinestone headache band and long earrings are typical of the period.

Mrs. Pat Peoples, in an authentic 1927 beige silk daytime dress with matching cloche hat and beaded bag.

Mrs. James Beal, modeling a 1925 vintage

ball gown of pink taffeta, overlaid with sheer fabric and embroidered with sequins and pearls.

Mrs. Ernest B. Cross Jr., wearing an original 1927 white lace formal dress with black headband and beaded bag.

At the wheel is Mrs. Olan Chiles in a black 1929 daytime dress with satin trim and a red flower, worn with an original "ice" hat, clutch handbag and swirltop gloves.

Seated on the front of the car, from left, are:

Mrs. Horace Lowers, wearing a beige silk 1925 original ball gown encrusted with black and silver sequins and medallions and en-

hanced with lace and velveteen panels.

Mrs. William R. Ashby, wearing a copy of her mother's 1927 wedding dress in gold color with matching lace.

Mrs. George Case, wearing a 1930 royal blue chiffon dress trimmed in val lace.

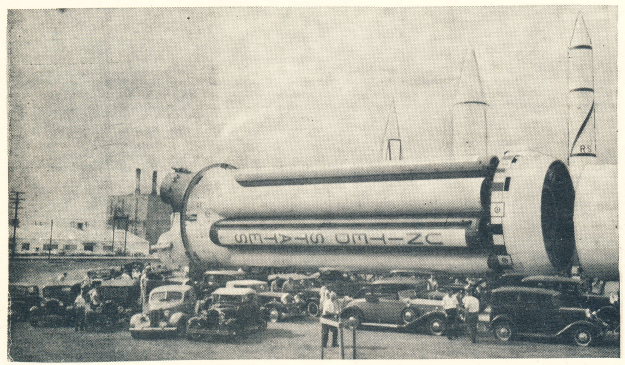
Under her saucy umbrella, Mrs. Dennis Mc-Cann, co-owner of the 1917 Cadillac, wearing a tea dress of black lace overlaying white lace. Her parasol, hat and high button shoes are authentic too.

The girls are here to remind you that many members of the Huntsville Antique Auto Club are traveling this weekend to Murfreesboro, Tenn., for the Society of American Antique Cars Association competition June 5-7.

Volume 4; No. 48

NASA George C. Marshall Space Flight Center — Huntsville, Alabama

AUGUST 26, 1964



ANTIQUE AUTO CLUB—The Marshall Center was host to an unusual tour Saturday afternoon when the North Alabama Antique Automobile Club drove about 50 old (but shiny) cars out to the Center for a look at the giant rockets on display. President of the Club is Dennis McCann of the MSFC J-2 engine office. Other officers are Jim Beal of Quality, vice president; and Jerry Peoples of MSFC, secretary and treasurer. Ernest Cross of P&VE was general chairman for the motorcade and tour. About 70 per cent of the antique car owners work at Marshall Center.

NO.7 AUTO ANTIQUARIAN NEWS 1964

AACA

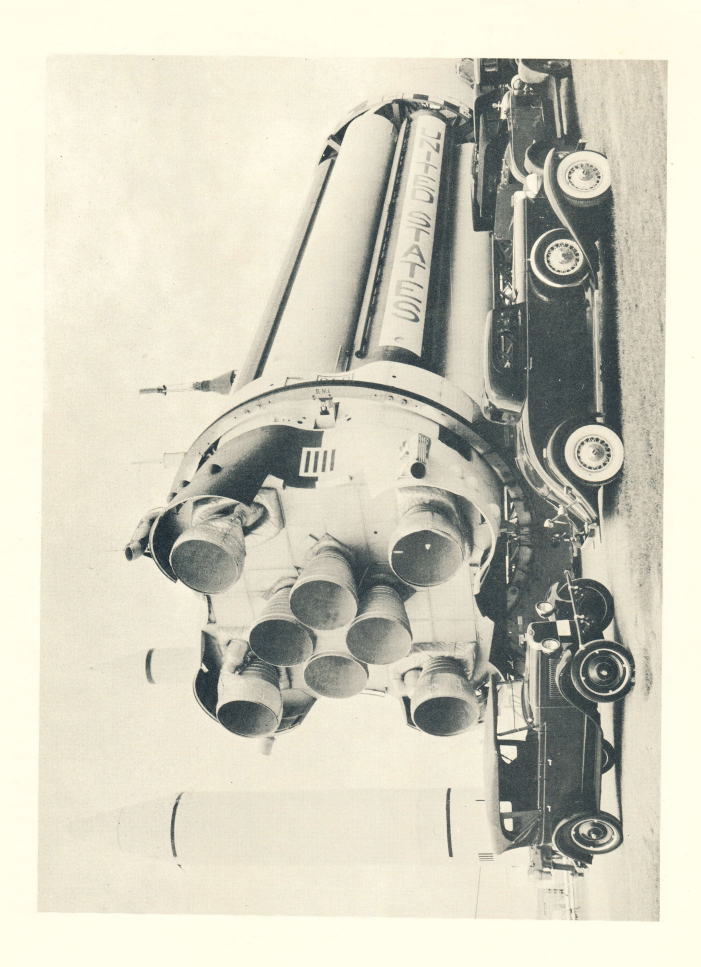
HUNTSVILLE MEET

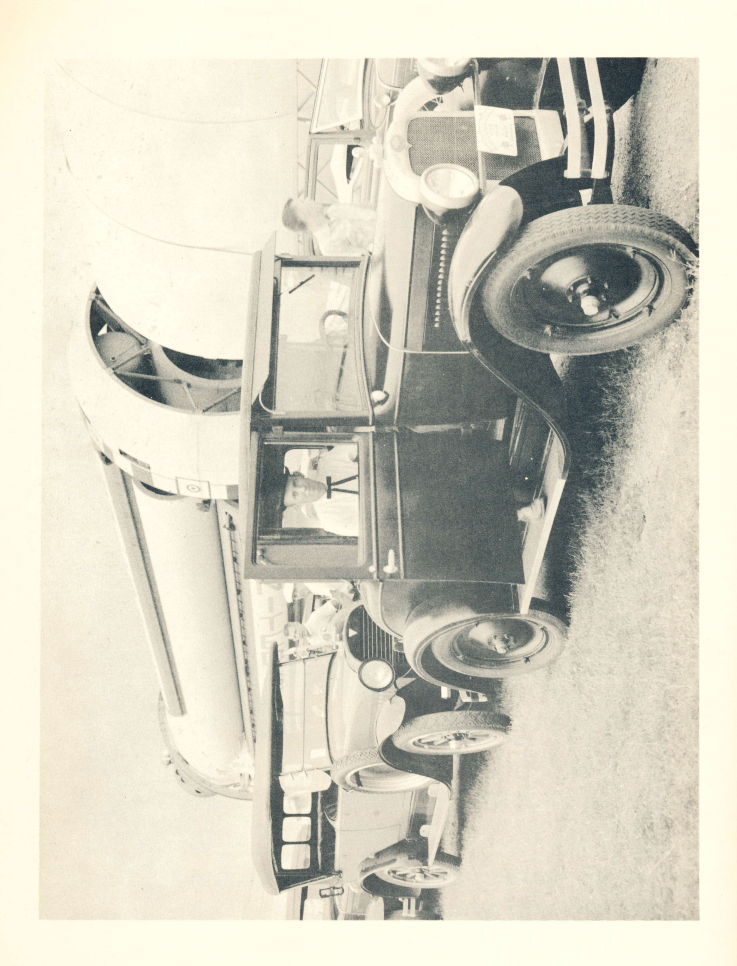
NORTH ALABAHA REGION

SATURDAY, AUGUST 22nd

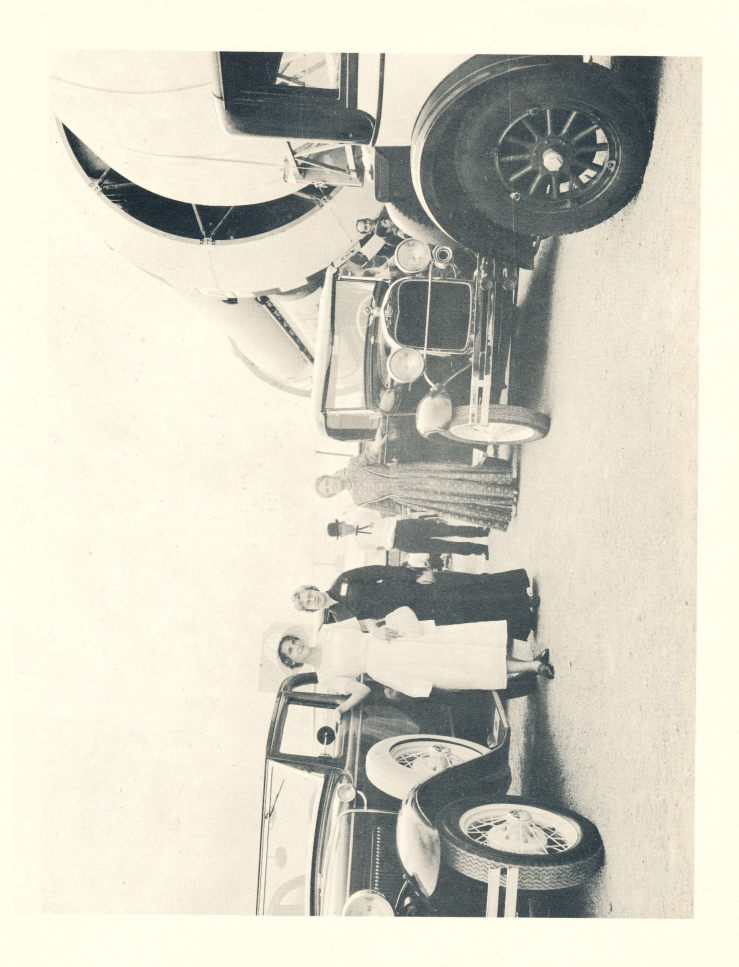
HEADQUARTERS AT THE ALBERT PICK MOTEL IIII NORTH NEMORIAL PARKWAY
SWIMMING POOL BABY SITTERS AVAILABLE

DOOR PRIZES AND EVENT PRIZES



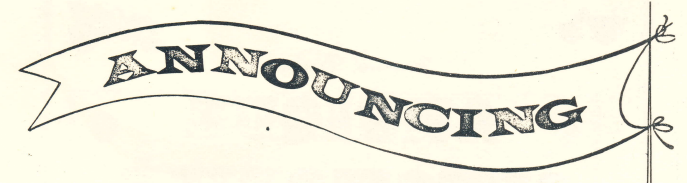


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Page 36



HUNTSVILLE ANTIQUE AUTO CLUB ANNOUNCES THE SECOND ANNUAL HOSPITALITY MEET

SATURDAY AUGUST 28, 1965
ALBERT PICK MOTEL, HUNTSVILLE, ALABAMA
GAMES - LADIES LUNCHEON - ARSENAL TOUR - BANQUET
TROPHIES - PRIZES

The Huntsville, Alabama Antique Auto Club will sponsor the second annual hospitality meet.

All antique cars of any kind, shape, or condition are welcome! If you don't have a car come anyhow!

This is not a judging meet but there will be plenty of trophies and prizes awarded for games. There will be balloon popping, ball-in-the-jug and other games of driving skill (?). Everybody has a chance for a trophy, regardless of car!

Ladies luncheon will feature a fashion show of antique clothes. Some very nice prizes will be awarded for winners. Ladies bring your antique clothes and join the fun!

On Saturday afternoon there will be a guided tour of the Army Missile Museum and the NASA Space Museum at Redstone Arsenal. This is your chance to see the huge Saturn booster and other interesting space vehicles.

Saturday night there will be a social hour preceeding the awards banquet.

Flea market will be open all day, so load your extra parts up and bring 'em along.

BANQUET - APPROXIMATELY \$3.00 Person LUNCHEON - APPROXIMATELY \$3.00 Person FLEA MARKET - NO CHARGE

COME MEET YOUR OLD FRIENDS AND MAKE SOME NEW

Bud Congdon - Meet Chairman 3401 O'Hara Road S.E. Huntsville, Alabama 3580





Central Division

AU TORIORIA THE WATER

AND ENDERGA

National Fall Meet

August 26.27.28

1966





Host

North Alabama Region

Huntsville, Alabama



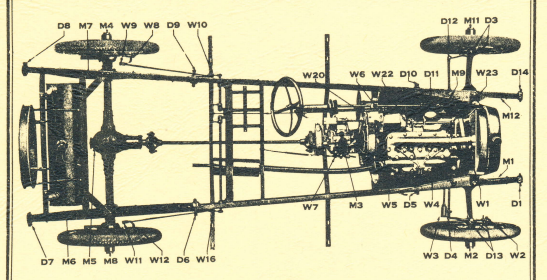




1920- Maxwell -1920



Lubrication Chart



Fuery	Day	Car	ie	in	Use	OF	Every	100	Miles

KEY	PART QUANTITY AND WHERE APPLIED LUBRICANT
D1, 5,	
10, 14	Front Spring Bolts . Fill Oilers Engine oil
D6, 9	Rear Spring Front Bolts One Turn of Grease Cup Cap
D7, 8	Rear Spring Rear Bolts Fill Oilers Engine oil
D3, 13	Steering Knuckle Pine Fill Oilers Engine oil
D4, 12	Steering Tie Rod Clevis Pins Fill Oilers Engine oil
DII	Crank CaseSee that Oil Gauge on right side of crank case indicates sufficient oil Engine oil
	EVEDV 2000 MILES

	EVERT 2000 MILLS
D11	Drain Crank Case and flush thoroughly with keroses Refill until Gauge shows oil at proper level.
МЗ	Drain Transmission and cleanes thoroughly with iss sens. Refill with fresh heavy oil until Gears on Count shaft are half covered.
M5	Drain Rear Axie and flush with kerosens. Refill wi enough fresh heavy oil to allow Differential to dip in t

Weekly or About Every 500 Miles

KEY	PART	QUANTITY AND WHERE APPLIED LUBRICANT
WI	Fan Hub	Greese in Plug Hole Cup grease
W2	Speedometer Swival	One Turn of Grease Cup Cap Stawart-
		Warner lubricant
W3	Steering Ball	Joints Pack both ends of Steer- ing Connecting Rod . Cup grease
W4	Ignition Unit	Fill Oiler Engine eil
WS	Spark and 7 Cross Shaf	hrottle ts Several drops at side of Brackets and in tube , oil holes
W6	Clutch	One-half pint through plug hole in Left En- gine Support Arm. Engine oil
	All Brake	Rod Several drops worked between Cleviess and Pins
W8, 12	Brake Toggle	Pins Few Drops Engine oil
W22	Starter Motor Bearing	Front Few Drops in Otler Engine oil
W23	Communitor I	Priva

Monthly or About Every 1500 Miles

6,	
2	Springs Between Leaves Graphite
	ELegre
4.	Front and Rear
1	Wheel Bearings Pack Hub Caps Cup grease
	TransmissionEnough to half cover
	Counter Shaft Gears
	through hole in Gear
	Shifter Housing Very heavy oil
	Rear Axle Enough to allow Differ-
	ential to dipVery heavy oil
	5: 1. C. C. C. C. C. (B) 1

МЗ



Maxwell Motor Company, Incorporated

DETROIT, MICHIGAN

