

DRAFT 2

parr Motors - Detroit LLC

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Vehicle Visual Evaluation – Validation

Vehicle Reference Information	Comments				
Report Date:	8/25/2013	8/25/2013			
Vehicle Year/Make/Model	1969 Dodge Charger 500	1969 Dodge Charger 500			
Vehicle Identification Number	XX 29 J9B 210754				
Vehicle Review Date	8/8/2013	8/8/2013			
Scheduled Production Date	Thursday November 14, 19	68			
Vehicle condition rating scale (See rating scale	table)	2.5 - 3			

Scope of Evaluation:

This report covers a physical vehicle review. See the next page for the specific scope of the report. The information is based on a physical review of the vehicle, conversations with the owner and restoration company. It does not include drivability, performance, and mechanical, and emission, component date code correlation to the scheduled production date, electrical or structural integrity testing or evaluation.

This review conforms to the Unified Standard of Professional Appraisal Practices (USPAP) as prescribed by the American Society of Appraisers (ASA). Moparr Motors - Detroit LLC., liability shall not exceed the cost of our product and/or services provided.

Moparr Motors - Detroit., disclaims any warranty, either expressed or implied. Moparr Motors - Detroit LLC., does not assume or grant any other parties liability in relation with the sale of this vehicle. Moparr Motors - Detroit makes no representation and disclaims all express, implied and statutory warranties of any kind to the user and/or any third party, including any warranties of accuracy, timeliness, completeness, merchantability and fitness for a particular purpose.

The record of this inspection and applicable photographs will remain on file in our office for a minimum period of 5 years.



Dave Wise

Embossed seal location

Scope of Report

The following report is the validation of the vehicle based on the vehicle identification number. This report covers a detailed review of multiple areas of the vehicle including but not limited to the external sheet metal, factory documentation, body identification numbers, driveline, suspension and chassis. The intent of this report is to validate that this vehicle is being properly represented based on the vehicle identification number as it appears as assigned by the factory. The information relating to the above vehicle is accurate to the best of my knowledge at the time of the review and what was disclosed by the owner. There is a file with the photographs that were taken during the review that was given to the owner as a record of the inspection.

Summary of Evaluation

Based on the discoveries made this cars properly being represented as a 1969 Charger 500 with a Hemi engine, 4 speed transmissions and Dana axle. All the body/ chassis components for this vehicle like the radiator core support. Hemi based configuration reinforcements are in place.

Overview:

	Vehicle	e Matching N	<u>umbers Rev</u>	/iew
	Not Available	Not applicable	Matching Y/N	Comments
Mileage showing				12013.6
VIN tag to Title VIN	Х			
MANRONEY	Х			
VIN tag dash			Y	
Trim tag inner fender			Y	
Primary body VIN : Core support number			Y	It is clearly stamped on the upper radiator core support.
Secondary body VIN : Deck lid seal ledge			Y	It is clearly stamped on deck lid seal ledge
Broadcast sheet			Υ	
VIN Decal (door)		Х		
Engine			Y	426 Hemi XS 29 J9B 210754
Transmission			N	833 4 speed XS 29 L9B 178286
Owner's Manual			Υ	
Owner's manual Package of information			Y	
Consumer information braking sheet	4	Х		
IBM card(s)	X			
Certi-Card		Х		
Dealer Invoice	Х			
Warranty Card				
Original selling Dealer Information	X			
Vehicle Invoice	X			

Notes/ comments:

Broadcast Sheet Review

Code	Description	Code	Description
2	Broadcast print station	3000	2000 i piloti
210754	Broadcast print sequence number	A11	Special Charger 500
B 14	Scheduled build date Nov 14, 1968 Thursday	A34	Super track pack 4:10 ratio
925662	Order number	B41	Heady duty disc brakes
XS	Car line Charger sport	B51	Power brakes replaced drum brakes
29	Body type two door	C16	Console
J	Engine designation 426 hemi	C23	Arm rest rear with ash tray
9	Year 1969	C55	Bucket Seats
В	Plant – Hamtramck Assembly	C93	Carpeting
210754	Sequence number		- Carponing
E74	Engine 426 Hemi 2 x 4BBL	F25	Battery 70 AMP HD Red caps
D21	Transmission Manual 833	120	Battery 10 7 thm 112 from dapo
22.	Transmission market 555	G11	Glass – tinted all
D58	Axle 4:10:1 ration Dana	<u> </u>	- Clade united an
D91	Sure Grip axle	H11	Heater front
U65	Tires F70 x 15 Red Streak Goodyear Polyglas	1111	Trodier from
000	Theorie X to read official Coodycal Folyglas	J11	Glove box lock
C 6 X	Trim Code Charger Buckets black	J15	Cigar lighter
X9	Upper door frame color	J.5	2.30. 113.110.
V01	Paint – Style mono tone		
X9	Paint – Style mono tone Paint – Roof	J25	Wiper 3 speed with electric washer
X9	Paint – Body	020	Wiper o speed with electric washer
NO	V top	J31	Dual horns
V88	Stripe delete Charger 500	J46	Locking gas cap
42	B body steering column – Power strg flr shift	340	Locking gas cap
X9	Black		
11	Standard turn signal handle		
12	Steering wheel		
X9	Horn ring: Black	L31	Hood mounted turn signals
2949 054	Radiator 26 " B body with H51	LOT	11000 mounted turn signals
2343034	Radiator Yoke	M21	Drip moldings
28061 86	Radiator Hose in – 26" rad	M26	Wheel lip moldings
28632 45	Radiator hose out – 383,440, Hemi	M31	Body belt moldings
28632 15	Fan – 18", 2 ½ steel	IVIOT	Body belt moldings
1804070	Fan spacer	M88	Bumper guards
26429 69	Battery 70 amp A27 Red	IVIOO	Bumper guarus
18591 31	Vac Fitting	N65	Torque drive fan
921	Engine code SH/ORG Man trans	N85	Tachometer
00	Carb 4619S 4620S carter code 84/88	1103	Tachometer
00	Choke 2809343	R21	Radio AM/FM solid state 5 ½ amps
605	Trans code # 3410610 1969 Hemi	R31	Single rear speaker
25389 40	Pinion	1101	Origie rear speaker
2883 581	Prop shaft	S15	Suspension X Hd Hemi
644	Axle 9.75" Dana 60 4:10:1 ratio A34 code	S21	Shocks 1" front Monroe, load levelers rear
24	Wheel 15 " steel	021	Chooke i from Monroe, load levelers real
X9	Black spare wheel	S79	Deluxe steering wheel with partial
89	Hub Caps	0.0	20.000 0.001mg whool with partial
29259 34	K frame Engine 1969 Hemi	W25	Wheels heavy duty stamped steel painted
2020004	TOO HOUR	**25	body color with hub caps
24628 85	Front S bar		200) Ociol Hill Hab oupo
1857 781	Torsion Bar LH 41" x .90" Brown		
1857 780	Torsion Bar RH 41" x .90" Brown		
2539 795	Springs Left		
2539 965	Springs Right		
22068 32	Shock Front		
28438 95	Shock Front Shock Rear Early 1969 – Green marks		
29	Ft brake		
41 /2	Clutch/ Pedal B51 D 21		
67	Label idle		
87	Label tire	Remarks	
U1	Label life	I/Cilial N3	Special handling
			Charger 500
<u>i</u>			Unalyel 300



Original broadcast sheet



Original trim tag with aluminum inspectors tag

Trim Tag Review

Code Ref	Description						
E74	Engine: 426 Hemi 2 x 4 bbl 425 HP RB family						
D21	Transmission: Manual A833- 18 spline with reverse light						
XX 29	Make/ Model/ Style: Dodge Charger 500						
J	Engine designation: 426 hemi						
9	Year: 1969						
В	Assembly plant: Hamtramck						
925662	Sequence number						
X9	Body color: Black						
X9	Roof: Non vinyl top Black						
C6X	Seats: Charger, buckets, black						
X9	Black						
B14	Schedule build date: Saturday November 14, 1969, 319 th day of the year						
925662	Order number						
A11	Special Model Charger 500 built after 4/69						
A31	High performance axle package						
B51	Brakes heavy duty						
C16	Console with woodgrain panel						
C55	Bucket seats						
G11	Tinted glass all windows						
J25	3 speed windshield wipers						
M21	Drip rail molding						
M31	Body belt molding						
N85	Tachometer						
R21	Radio						
V88	Stripe delete for Charger 500, Daytona and Superbird						
26	Radiator diameter						
End	End of trim codes						

	Condition					Comments		
Drive line	1	2	3	4	5			
Engine								
VIN/SO								
Engine build date		X				E = E series MV 426 2648 10609 426 = Engine 426 Hemi 2648= Assembly date October 27, 1968 Correct for the period that the car		
Block casting date		X				Must remove starter to see		
Intake		X						
Distributor	X							
Carburetor		X						
Transmission						Not original to car		
VIN/SO								
Build date		X				PP833 2645 0303 PP833= 833 4 speed transmission 2645 = Assembly date October 24, 1969 0303 = 303 unit made that day		
Main case casting		X						
Tail shaft casting		X						
Axle		X						
Tubes		X						
Carrier		X						



Transmission VIN: Does not match the car XS 29 L9B 178286
PP833 2645 0303
PP833= 833 4 speed transmission
2645 = Assembly date October 24, 1969
0303 = 303 unit made that day

Engine manufacturing information E = E series MV 426 2648 10609 426 = Engine 426 Hemi 2648= Assembly date October 27, 1968



Engine VIN: Matches the car XS29 L9B 210754. The S and the L is most likely a mis stamp by the factory. I have seen these errors before.



Engine Related Photographs









Carburetors are correct J8 4619 S Built August 1968. Code 88 which matched the build sheet J8 4620 S Built August 1968. Code 84 which matched the build sheet



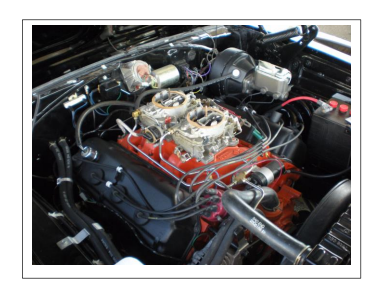
Distributor is correct for the car Chrysler 2875140 1968 Hemi IBS – 4014A 418= 41st week of 1968





Radiator is correct for the car. I could not read the date code on the RH bracket





Vehicle Review Check list

	Condition					Comments
Exterior				4	5	
Paint	Ė	X	Ť	Ė	Ť	
Fenders		X				
Doors		X				
Quarter panels		X				
Hood		Χ				
Grille		Χ				
Tail panel		Χ				
Moldings/ Trim		Χ				
Grille and Ft bumper		Χ				
Tail light and rear		Х				
bumper						
Stripes/ Emblems		Χ				
Тор		Х				
Windshield		Х				
Side glass		Χ				
Back glass		Х				
-						
Interior	1	2	3	4	5	
Steering whl /		Х				
column						
Seats		Χ				
Head liner		Χ				
Gauges			Х			
Dash		Χ				
Dash harness		Χ				
Carpet			Χ			
Headliner		Χ				
Controls			X			
Seat belts			X			
Door panels		Х				
Floor		Χ				
Trunk	1	2	3	4	5	
Paint			X			
Spare wheel / tire			X			
Mat			X		<u> </u>	
Jack hardware			Χ		<u> </u>	
Wire Harness		X			<u> </u>	
Sound deadener		Х				
Floor		Х			<u> </u>	
Wheel wells		Χ				



Mileage showing 12013.6



Speedometer and Tic-Tok-Tach



AM/FM Radio

	Condition					Comments
	1	2	3	4	5	
Engine						
compartment						
Paint		Х				
Core support		Х				
Inner fenders		Х				
Fire wall		Х				
Cowl		X				
Forward harness		X				
Engine harness		X				
Head light harness		X				
Cooling		X				
Cooling		^				
Chassis	1	2	3	4	5	
Front frame		X	Ť	Ė	Ť	
K frame		X				
Rocker panels		X				
Torsion bar mount		X				
Front floor pan		X				
Rear floor pan		X				
Fuel components		X				
Brake components		X				
Wheels and tires		X				
Rear frame supports		X				
Rear beam		X				
Pinion snubber area		X				
Undercoating		X				
Wheel wells		X				
vvrieei wells						
Sucrencies	1	2	3	4	5	
Suspension Front	<u> </u>		3	4	5	
			V			
Control arms		V	X			700 704
Torsion bars		X	4			780,781
Rear engine mount		Х	, ,			
Ball joints			Х			<u> </u>
Poor 4						
Rear						Incorrect for cor
Leaf springs						Incorrect for car
	1	2	3	4	5	
Exhaust		-	5	+	J	
Manifolds		Х				
Head pipe		X			1	
Mufflers/ resonators		X				
municio/ resultaturs						
		1			1	
		Ī	Ì	Ī	Ī	1



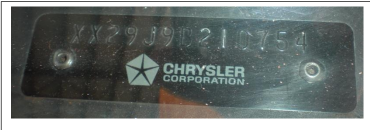
Rear frame reinforcement plate in place on RH and LH frame rails at rear beam





Axle pinion reinforcement plate in place on floor pan





Primary body numbers on the radiator core support



Secondary body numbers on the rear deck lid seal rail

Original VIN tag







Glass reference













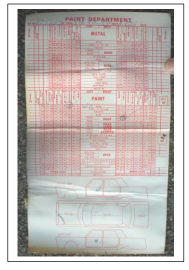




Seat Belt ID tags

















Vehicl	e rating scale	The following table was use in the evaluation of the above vehicle
Rating Scale	Condition *	Comments – Relating to Evaluation of Overall Vehicle Condition
1	Excellent	Restored to current maximum professional standards of quality in every area, or perfect original with components operating and appearing as new. A 95-plus point show car that is not driven
2	Very Good	Well-restored, or a combination of superior restoration and excellent original. Also, an extremely well-maintained original showing very minimal wear. Many aftermarket items.
3	Good	Completely operable original or "older restoration" showing wear. Also, a good amateur restoration, all presentable and serviceable inside and out. Plus, combinations of well-done restoration and good operable components or a partially restored car with all parts necessary to complete and/or valuable NOS parts. Decant survivor
4	Restorable	A drivable vehicle needing no or only minor work to be functional. Also, a deteriorated restoration or a very poor amateur restoration. All components may need restoration to be "excellent", but the car is mostly useable "as is".
5	Rough	Needs complete restoration of body, chassis and interior. May or may not be running, but isn't weathered, wrecked or stripped to the point of being useful only for parts
6	Parts Car	May or may not be running, but is weathered, wrecked and / or stripped to the point of being useful primarily for parts

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