



Mopar Muscle Cars Chrysler Dodge Plymouth



## Mopar Fender Tag Decoder

N42	N76	N85	R11	V68	CTD
J54	M08	M21	M26	N41	
G11	G55	G65	C75	H51	J25
V1X	U	A57	B41	C16	C56
FE5	A6XW	000	B19	157117	
E58	D34	JH23	L4B	226371	

Decode

[Make A Donation](#)

Decoding of Fender Tag: Botttom to Top, Left to Right

Code	Description
E58	360-4 Barrel High Preformance
D34	TorqueFlite Automatic Transmission
JH23	J = Dodge Challenger H = High 23 = 2 Door Hardtop
L4B	L = 360 245HP(net) 1-4BBL 8 CYL HP 4 = 1974 B = Dodge Main, Hamtramck, MI, USA
226371	Sequence Number '226371'
FE5	Paint Code: Bright Red / Rally Red
A6XW	Trim Grade/Style/Color



	A = A Class 6 = Vinyl Bucket Seats X = Black
000	Upper Door Frame: Full Door Panel
B19	Date Built: 11 / 19 / 1973
157117	Order Number: 157117
V1X	Roof Type OR Color: Full Vinyl Top - Black
U	Built to Specifications for USA Order
A57	Challenger / Charger - Ralleye
B41	Front Disc Brakes Some Yrs. Power
C16	Console w/ Buckets
C56	Bucket Seats 1972 up
G11	Tinted Glass All
G55	Unknown At This Time
G65	Unknown At This Time
C75	Unknown At This Time
H51	Single Air /w Heater
J25	3 Speed Variable Wipers
J54	Hood Insulating Pad
M08	Simluated Door / Fender Louvers
M21	Roof Drip Rail Moldings
M26	Wheel Lip Molding
N41	Duel Exhaust w/o Tips
N42	Chrome Duel Exhaust Tips
N76	Coolant Recovery System
N85	Tachometer

R11	Music Master Radio AM
V68	Delete Stripes
CTD	Continued on 2nd Tag

[Make A Donation](#)

Directions:

- To decode a fender tag enter the codes from your fender tag and then press submit.
- Start entering codes from the bottom line (the bottom ones need to be lined up for the decoder to work.)
- All codes should be in uppercase.
- Double check all the codes or an unknown or wrong description will come up.
- The only required fields are the ones that are green. These are required to get a more accurate decoding of your fender tag.
- We have spent a lot of time entering in codes but we might have missed a few. If you find an error, please email me at [this link](#)
- This decoder will not decode 1966 – 1968 fender tags or cars made from the Lynch Road plant.
- To print out the decoding of your fender tag, press [Ctrl + P].
- This decoder is for personal use only. View [Disclaimer](#).
- Thank you, and enjoy!

## Featured Pages

- [Mopar Fender Tag Decoder](#)
- [Mopar VIN Decoder](#)
- [Mopar Books](#)
- [Mopar Wall Art](#)
- [Mopar Model Car Kits](#)

## Chrysler

- [Chrysler 300](#)
- [2009 Chrysler 'Cuda](#)

## Dodge

- [Dodge Challenger](#)

- [2008 Dodge Challenger](#)
- [2009 Dodge Challenger](#)
- [2010 Dodge Challenger](#)
- [2011 Dodge Challenger](#)
- [Dodge Charger](#)
- [SRT Barracuda](#)

## Mopar Reference

- [Mopar Fender Tag Decoder](#)
- [Mopar VIN Decoder](#)
- [Mopar VIN Decoding](#)
- [Mopar Engines](#)
- [Mopar Engine Casting Numbers](#)
- [Mopar Brochures](#)
- [Mopar Pictures](#)

## Classic Dodge

- [1970 – 1974 Dodge Challenger](#)
- [1970 Dodge Challenger T/A](#)

## Classic Plymouth

- [AAR 'Cuda](#)
- [Plymouth Barracuda](#)
- [Plymouth Road Runner](#)
- [Plymouth Superbird](#)

## [Mopar Muscle Cars](#)

Stock Mopar is a participant in the Amazon Services LLC Associates Program, an affiliate advertising program designed to provide a means for sites to earn advertising fees by advertising and linking to amazon.com.

If you visit Amazon through a hyperlink found on our site, and continue on to complete a transaction, this website receives a small referral fee from Amazon. This sales commission is paid by Amazon and not the customer who is making the purchase – there is no additional cost to the customer. Amazon, the Amazon logo, MYHABIT, and the MYHABIT logo are trademarks of Amazon.com, Inc. or its affiliates.

Stock Mopar uses Sovrn //Commerce to automatically affiliate some commercial links, and will sometimes get paid if you click one of those links and purchase a product or service. Sovrn //Commerce uses cookies and similar technology. To learn more about how Sovrn //Commerce uses cookies please see their User Cookie Disclosure.



[Mopar Muscle Cars](#)

