# FLORIDA REGION ANTIQUE AUTOMOBILE CLUB OF AMERICA

# The Running Board

Published Monthly in the Interest of the Preservation of Antique Motor Vehicles



Larry Cole's 1957 Oldsmobile 98

**May 2024** 

## **Coming Events:**

May 13	Florida Region Board Meeting, All Saints Episcopal Church in the Mary Martha Room.	6:00PM
May 13	Florida Region General Meeting, All Saints Episcopal Church in the Mary Martha Room.	7:00PM



#### THE RUNNING BOARD

May 2024

Volume 48 / Issue 5

Editor/Designer: Glenn Harris

Contributors:

Glenn Harris Carole Allen Don Allen Mickey

Bryant Club website

http://floridaregion.aaca.com/

Webmaster

Larry Mills 954-871-7837

https://floridaregion.aaca.com/

Facebook

Darrell Cole 407-963-9089

https://www.facebook.com/Antique-Automobile-Club-

of-America-Florida-Region-100870549056390/

PRESIDENT Charlie Jones 407-968-0835

VICE PRESIDENT Mickey Bryant 407-889-7806

**SECRETARY** 

Glenn Harris 321-262-9305

TREASURER

Don Allen 863–604–3148

**BOARD OF TRUSTEES** 

Darrel Cole 407–963–9089
Larry Cole 352–735–1655
Larry Mills 954–871–7837
Bill Morris 407–493–2809
Betsy Campbell 407-460-7002
Dana Sprague 407-671-2633

MEMBERSHIP CHAIRPERSONS

Don and Carole Allen 863–604–3148 CLUB HISTORIAN Don Allen

HOSPITALITY Betsy Campbell 407-460-7002

Send your article submissions to: boardeditorfl@gmail.com
Deadline is the 20th of the month

#### **May Birthdays**

Don Allen May 4
Larry Mills May 7

Clayton Elliot May 9

Bob Kelsey May 23

Ray Morrison May 16

Ron Nebgen May 16

Stephanie Simon May 21

Becky Koehn May 24

Mike Adams May 26

#### **Board and General Meeting -**

The Florida Region AACA Club Board was held April 8 at the All Saints Episcopal Church in the Mary Martha Room.

Opening with Treasurer's Report.Mel motioned acceptance of report – Dana seconded.

Mickey reviewed ideas discussed at the Board Meeting for review and comments by the club members.

It was suggested we reinstate the Annual Auction for the June 10th Meeting. All were in agreement for that to be scheduled and have Don send out a couple of announcements.

A discussion ensued about promoting speakers and service providers for restoration of our cars from local service to dealers of antique and specialty cars – even tours of dealers in our area – Darrel volunteered to reach out to the dealers.

Then Mickey presented a story about the Ball-Stud Hemi engine:

The Ball-Stud Hemi engine was a rare and elusive variation of the legendary Chrysler Hemi engine, which was developed as a cheaper and more mass-market alternative to the 426 Hemi.



Despite being smaller and lighter than its predecessor, the Ball-Stud Hemi still packed a punch with estimated horsepower ranging from 375 to 425. Only a few examples of the Ball-Stud Hemi were produced with the surviving engine currently on display at the National Auto and Truck Museum of the United States.Board.

The Ticket Raffle took in \$42.00 - Larry Cole won the \$21.00 main ticket and 2.00 in exchange for silver dollars.

Then the meeting adjourned with a motion by Larry Mill and seconded by Larry Cole.

Mickey Bryant, Vice President

#### **Jack Scott Model Sale**

Can you please let the members know that I will be selling Ford , Lincoln , Chevrolet , and Buick model cars at our next AACA meeting on May 13th. Prices will range from \$ 10 to \$60 each. These models will be of 1/43 , 1/25 , and larger 1/18 scale from the 1940's, 1950's and 1970's .

#### **February 3 Winter Classic Car Show**



Club President Charlie Jones, Treasury Don Allen and Vice President Mickey Bryant



Tom & Cheryl Favoroso '70 Plymouth Cuda



Tom Favoroso Best Mopar





Ron Nebgen Best GM - 2



Mike Adams '67 Kaiser-Jeep Super Wagoneer



Mike Adams - Best Independent

## One of the first true muscle cars was





Joe Fannin Sr '29 Ford Murray 155A Town Sedan and '29 Ford Pickup



Joe Fannin Oldest Car



AAA - One of our Sponsors



Our DJ - Butch and Door Prize Display of Advanced Auto & O'Reilly's Wash Buckets & Misc. Door Prizes



Show Registration



Dana Sprague '81 Delorean Coupe