## Membership Moment

My message for this month concerns some important things I want you to know to enhance your experience with the club.

**Do you Know:** that it is time to think about the MAFCA Board Election for the 2023-2024 Term. We are looking for candidates who have a love for the Model A and want to join our leadership team. Please contact me if you have any questions and a desire to serve MAFCA. membership@mafca.com

**Do You Know**: That the MAFCA Free Membership program continues? It is designed to strengthen the Chapters and has no limit as to the number you can give. When a new member joins your chapter, you can give them their first years membership in MAFCA for free. I encourage them to purchase our new member package, to receive their first Restorer sooner.

**Do you Know**: That MAFCA has a recruiting tool called the Event Kit for use at events where you would normally have a booth to talk about your Model A's. This kit is available for your use and includes a very nice table cover, posters, membership forms and other informative materials. Available from me at membership@mafca.com.

**Do you Know**: that we have a very successful Facebook Group. It's called MAFCA-Model A Ford Club of America. We feature a daily Topic that I am sure you will find enjoyable. Answers to

technical questions are readily available almost instantly. The page is designed to be entertaining and informative. I hope the activity on the page will continue to help us sign up many new members.

Do you Know: We have two newsletters that come to you via email. The first designed for our general membership, called the Flying Quail. I would like to invite you to send an email request to <a href="mailto:Flyingquail@yahoo.com">Flyingquail@yahoo.com</a> to sign up. The second contains helps for our newsletter editors called MAFCA on the Road. Send an email to <a href="mailto:mafca\_ontheroad@yahoo.com">mafca\_ontheroad@yahoo.com</a>. To sign up.

All of these are designed to help you enjoy our Model A Hobby.

Happy Motoring,

Jay