



June 2014 FRONT SEAT NEWS



MODEL T FORD CLUB of NORTHWEST OHIO, INC.

Jim Ballmer, Pres.; Bruce Klepinger, Vice-Pres.; Jack Putnam, Treas.; Gary Nau, Sec/Ed.

NEXT MEETING: Wednesday, **July 2nd, 2014- 7:30pm** at Jack Putnam's shop 1215 Hancock Rd 28; Bluffton (fourth house east of Anderson Tractor Supply), Phone (419) 358-6313.

Jim Ballmer called the June meeting to order with 16 members in attendance at Jack's shop.

Minutes from the last meeting and the treasurer's report were given.

Upcoming Model T events were announced including:

- Bluffton Car show on June 13th.
- Tree Town Parade in Forest on July 11th. Line up starts at 5:30pm. Club receives \$50 when members attend.

Those who attended the Model T Homecoming in Richmond talked about the event.

Discuss different options for a summer tour. Bob Torbert and Bruce Klepinger talked about touring around lake Loramie.

The club's website has a Member's Vehicle page. If you would like your car shown, send an electronic version of the picture to Gary Nau (naugary@yahoo.com) or bring the picture to the next meeting.

Remember that this club is dependent on its membership to make it work. Everyone is invited and encouraged to put forward your thoughts and ideas to make this the best Model T club in Ohio.

Respectfully submitted,

Gary Nau – Secretary

Web site: <http://www.nwo-modelt.org/>

I am looking for articles from members of projects they are working on, places they have been with their car, stories about their car, or anything you think the other members might find interesting. What you send me does not have to be print ready. Just a simple e-mail telling the story or supplying the details (with or without pictures) and I'll rewrite it into the newsletter format then send you a proof copy to read before it is published. If you have anything that you feel I could use in the newsletter please email it to naugary@yahoo.com or bring what you have to the next meeting.

Jack demonstrated how to check if your front axle is straight. With the rods in place, a piece of string will quickly tell if the axle is straight, twisted or bent.



Also talked about finding the date stamp on the front axle.

