MODEL A FORD 🔎 CLUB OF AMERICA

250 SO. CYPRESS • LA HABRA, CALIFORNIA 90631-5586 562/697-2712 • 562/697-2737

Judging Standards Test Instructions

2016 Revision Tests.

Areas – 5, 9, 10, 11, 12, 13, 15, 17, 20, 21, 23 Early 1928 Vehicles (new), Station Wagons (new), Mail Trucks (new), Heavy Commercial Vehicles (new), Canadian Model A's, Cabriolet(new)

2011 Revision Tests.

Areas – 1, 2, 3, 4, 6, 7, 8, 14, 16, 18, 19, 22, Convertible Sedan (new)

Test Completion Options:

Option 1: All tests can now be completed on your computer (Windows or Mac) using Adobe Reader or Adobe Acrobat (version 5 or newer). *Adobe Reader is a free program and can be downloaded from <u>www.adobe.com</u>. Use your mouse or tab key to navigate the test pages. Once the tests are completed, save each test file with a new name, example "yourname_area1.pdf". <i>Warning: Do not change or alter the .pdf extension.* Finally, email your test files to jstests@mafca.com for processing.

Option 2: Print the test forms as required and complete them by hand, *please print clearly*. Mail your completed tests to:

RG & JS Tests MAFCA Judging Standards Committee 250 S. Cypress St., La Habra, CA. 90631-5515



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Judging Test for Area 2 – Electrical System Use 2011 Restoration Guidelines Revisions

Na	me:Date:
Ado	dress:
Em	ail:Phone:MAFCA #
1.	The starter and generator may be dated up to one month after the engine. (True or False)
2.	A starter or generator with a cover band stamped J9 or 9J would indicate it was produced, (Month, Year)
3.	The first rounded type starter switch was introduced,, (Month, Year)
4.	There was a vulcanized fiber insulator between the starter switch and the starter from through early (Year, Year)
5.	Throughout production, the battery cable braided cover had a from being saturated with a black waterproof compound.
6.	From the start of production through May 1931, ONLY a lead coated ground strap was used. (Style)
7.	An adjusting bracket was attached to the style P1 and P2 generators and was used through, (Month, Year)
8.	The generator pulley used from April of 1930 to the end of production was made of stamped steel. (True or False)
9.	The Ford script appeared on the top of cutout only from the start of production to January of 1929.(Trueor False)
10.	All cutouts had open (slotted) feet on the base. (True or False)
11.	The cutout battery terminal screw was changed to a hex bolt in,,, (Month, Year)
12.	The terminal box was made of hard rubber and had a Ford script on the cover in 1928 and 1929. (True or False)
	The distributor end of the ignition cable was" long in 1931. ging Test - Area 2 2011) 1 (Revised January 4, 20)

- 14. The distributor casting used from the beginning through mid 1928 had a ______indent above the popout connection. *(Shape)*
- 15. The distributor condenser to bus bar screw was hidden from view by sealing wax formed as a plug.(True or False)
- 16. There were ______ different types of spark plugs used in production. (Number)
- 17. The spark plug connectors were redesigned in ______, ____causing the end to be offset. (Month, Year)
- 18. The slant pole coil was used from start of production through late _____. (Year)
- 19. All ignition coils were painted satin black. (True or False)
- 20. The black lacquered cloth covered high tension wire from the distributor to the coil used rubber dust covers. (True or False)
- 21. The light switch cover was ______ to 2 1/8" in April 1930.
- 22. Depending on the supplier, some wiring had a single spiral tracer. (True or False)
- 23. Vehicles with dome lamps used a ______ wire with a ______ tracer. (Color, Color)
- 24. From the start of production through February 1930, the terminal box wires to the cutout and starter switch were protected in a ______ tubing or conduit (*Type, Material*)
- 25. Beginning in ______, _____the stop light switch was redesigned and located on the center cross member. (Month, Year)