# MAFCA THE JUDGING STANDARDS COMMITTEE

**TODAY'S PRESENTERS** 

#### Who Are We?

 Collection of volunteers appointed by MAFCA President and approved by the MAFCA Board of Directors to support the Model A hobby.

MAFCA created the first JSC in 1961.

## **Judging Standards Committee**



#### What Is Our Purpose?

- Maintain, coordinate, publish and update the "Model A Restoration Guidelines and Judging Standards" (<u>Guidelines</u>) in conjunction with MARC
- Support the Judges Certification Program
- Provide procedures for judging Model A Fords at National Conventions and sanctioned meets.
- Develop judging score sheets.

#### Purpose Continued

- Establish minimum vehicle requirements for admittance to various judging classes.
- Maintain an award system for judged vehicles.

#### What Have We Been Doing?

- Updating the <u>Guidelines</u>
- Updating and simplifying the *JSC portion* of the MAFCA website
- Processing judging tests and maintaining a database of judges
- Organizing and preparing for judging at national conventions

#### **Publications Available**

- "Restoration Guidelines & Judging Standards" (latest edition 2016, first published in 1961)
- "Paint and Finish Guide" (3<sup>rd</sup> edition)
- "2011 Shock Absorber Booklet"
- "Judging Procedures Manual"
- Judging Forms and Score Sheets
- Tests for Certification of Judges



#### How Do We Do It?

- Face-to-face meetings and SKYPE meetings
- SKYPE meetings with MARC JSC
- Research the Ford Archives and review of engineering material
- Study original cars, parts and document findings
- Study original pictures and drawings

#### What Will We Do Next?

- Support activities related to the updated
   <u>Guidelines</u>
- Update Area Judging Tests to reflect Revision 4
- Update Scoring Sheets in coordination with MARC
- Gather information from members to provide clarification or corrections in R3 and R4

#### What Other Things Do We Do?

- Provide assistance in clarifying the information in the Guidelines
- Assist and recommend the selection of a Chief Judge
- Approve and provide variances to the Guidelines
- Review articles and seminar topics required for the advancement to Master Judge

#### **Future Plans**

- Develop instructional videos to aid in judging
- Provide continued guidance and answer questions on all judging-related matters via mail or email (<u>JSC@MAFCA.com</u>)
- Publicize our activities with seminars, Q & A sessions and articles in The Restorer

## REVISION 4

The Latest Revision to the **Guidelines** 

Several Years in the Making

Almost everything you ever wanted to know about what it is and where it goes

## Sixteen! Yes, 16 Areas Revised

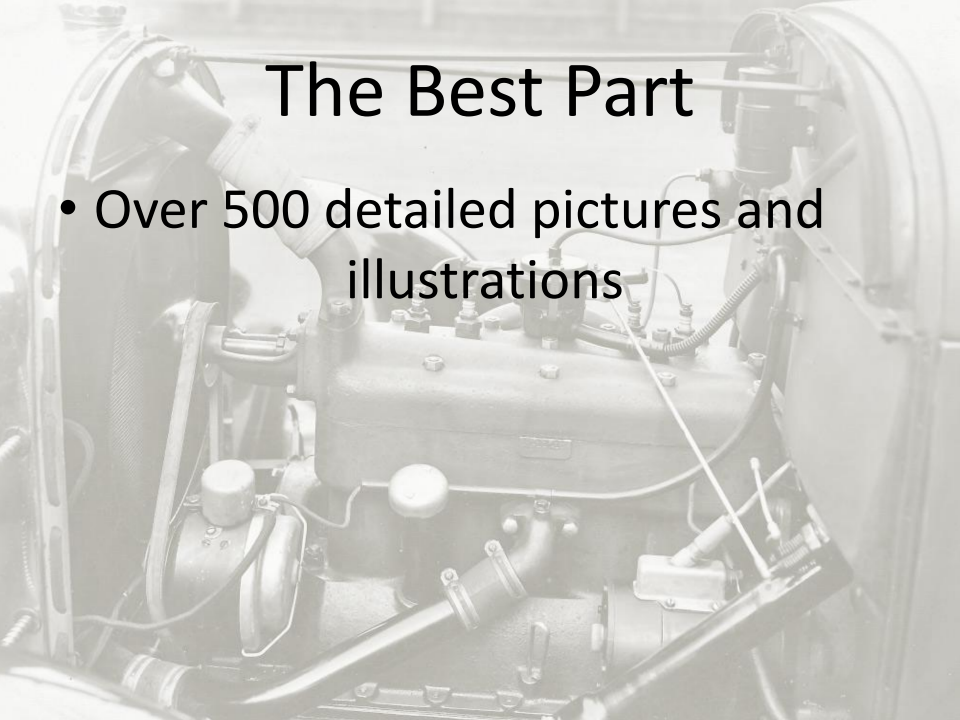
- Some have been edited
- Some have been rewritten
- Some have been created
- Some have been combined

## Lots of New Pages

- 330 NEW pages replaced
   135 old pages
- 2.5 times more information (and more weight)

## Types of Changes

- Minor editorial changes
- Corrections to previous text
- Corrections to previous
   <u>Guidelines</u>
- Completely NEW material



## HOLY COW!



#### AREA 13 - SHEET METAL

Lots of Twists
and Turns
to
Test Your Metal

#### What's What?

- More information and twice the text
- 3 times the pictures and illustrations
- Better organization with 3 times the number of subheadings

## Stanchion Anti-Squeak



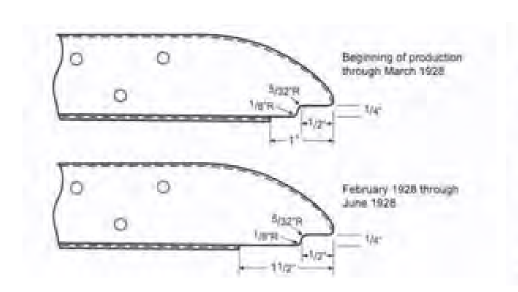
#### On the Hood

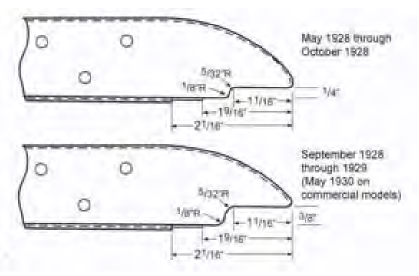
- Reorganized: All hood sections in one place
- New subheadings added:
  - Hood corner pads
  - Hood handles
  - Hood panels
  - Bumper clips
  - Bumper brackets

#### On The Hood

- Additions (examples)
  - All hood sides were curved top to bottom
  - Hood shelf block description
  - Very early vehicles did not have bumper brackets

#### 1928-29 HOOD SHELF





#### On The Fenders

- A number of changes were added
- April 1929 curvature at front skirt changed
- 1930-1931 front fenders added 5 changes
- Added fender-to-bracket bolts subheading
- Fender welt dimensions were added



April 1929 curvature change

#### On The Running Board Shields

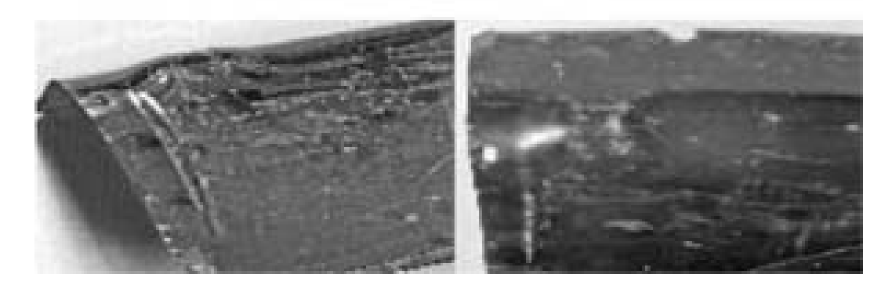
- Reorganized by date into subheadings
- Changes (examples)
  - Second hump style added
  - Photograph of the earliest hump style
  - June 1930 one piece shield for commercial vehicles
  - May 1931 front flange straight edge to cutout
  - New subheading on attaching hardware



Running board shield-early style hump

#### **Additional Views**





#### On The Running Boards

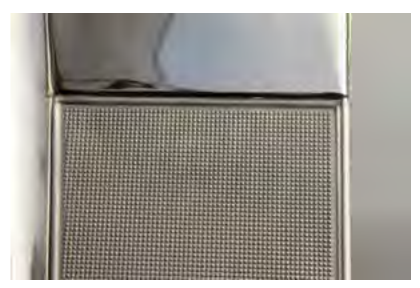
- 1928 zinc trim finished with clear lacquer
- 1929 zinc trim buffed and oiled
- Details on the trim installation added
- 1930 Commercial separate from splash shield
- April 1931 reinforcement added
- After May 1931, De Luxe Pickup used passenger running boards



1929 mitered trim



1930 mitered trim



1931 radius-shaped trim

#### On The Body

- September 1928, front flange of the cowl side panel changed
- January 1930, sill moulding changed
- Cowl ventilator subheading added
- Drip rail subheading for slant window body styles added

## AREA 15 EXTERIOR PLATING



#### What is New in Exterior Plating?

New Information
New Pictures

1928-1929 plating features
1930-1931 plating features
The exceptions

#### **BUMPERS**

- All bumpers were chrome plated
- Bumpers exhibit varying degrees of mill scale on the unpolished edges and backs
- Manufacturer's logos appeared on most
- Design change on 1928 rear bumpers
- Length change after August 1930

## Bumpers





# Bumper Clamps

Forged, plated clamps
Or stainless clad clamps



# Headlamps

- Early headlamp cases had no markings
- 1928-29 headlamp cases were nickel plated
- There were exceptions to nickel plating
- 1930-31 headlamp cases were stainless steel
- Markings on headlamp cases match

# Lamp and Horn Conduits

- Conduits came in two sizes
- Plating on 1928-29 conduits
- There were exceptions
- Early conduits were nickel plated brass
- Later conduits were stainless steel

## **CONDUITS**





Fabric

**Horn and Lamp Conduits** 

**Differing Styles** 

## **Conduit Differences**



# Cowl Lamps

- Early lamps on three body styles only
- Later lamps changed shape and were stainless steel
- Assembly hardware changed from screws to rivets

## **COWL BAND**

- Only three body styles in 1929 had cowl bands of plated base material
- Later cowl bands were stainless steel
- Length change made (shortened)



# Gas and Radiator Caps

- 1928-29 bright nickel plated
- 1930-31 stainless steel
- There were exceptions
- Multiple suppliers on stainless steel caps

# RADIATOR SHELL AND NAMEPLATE ASSEMBLY

- 1928-29 shells were bright nickel plated
- There were exceptions
- 1930-31 shells were stainless steel
- There were exceptions

## 1931 Radiator Shell



Insert painted lower body color or black

## WINDSHIELD

Body style determined

- windshield material
- construction
- paint
- plating

## REAR LAMPS

- Early lamp cases were nickel plated
- There were exceptions
- Changed from DUOLIGHT drum tail light to DUOLAMP teacup tail light
- Later lamp cases and doors were stainless steel
- Commercial rear lamps were magnetic steel and painted black

## OUTSIDE DOOR HANDLES

- Early standard vehicles had bright nickel plated brass
- There were exceptions
- Some body styles had thin, die cast, scroll shaped handles, nickel plated
- Later outside handles progressed from chrome plated brass components to finally being all stainless steel components

## OUTSIDE DOOR HANDLES

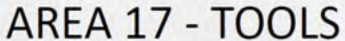








Coupe/Tudor, Sedans and Commercial





#### What is New?

- New information
- New illustrations
- Pictures, Pictures!

## Suppliers

# Markings and suppliers clarified (examples)

- Moore Drop Forge is now Moore Drop Forging
- Manzel Forge is identified with the letters "M" or "M-L"

#### Oil Cans

- New dates and clarifications
- Used through April 1928 not May 1928
  - Ford script and trademark
  - Spout was always straight



**Varieties of Oil Cans – Script, Trademarks** 

Note different appearance between cans.

#### Grease Gun

- Dull nickel plated
- Alemite Lubricator/The Bassick
   Mfg. Co. through June 1929
- Alemite Lubricator/Alemite
   Corporation through EOP
- Fine knurl on Bassick and coarse knurl on Alemite

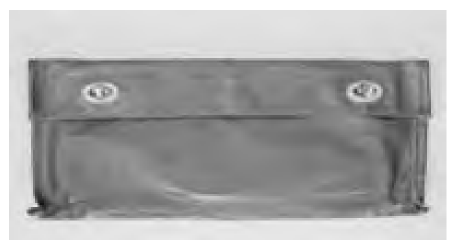


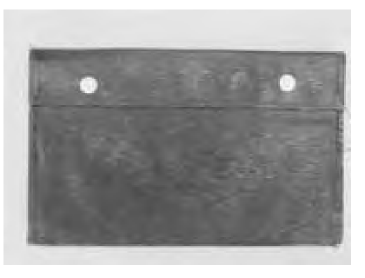
**Grease Guns with Markings** 

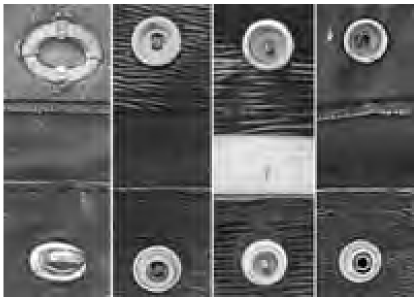
## **Tool Bags**

- Fabric
  - -Black Rubber Cotton Fabric
  - –Medium Fine Long-Short Grain Top Material
  - -Whipcord
- Fasteners
  - Four types of fasteners

## **Tool Bag**







## Adjustable Wrench

- 9 ¼ inches in length with square end
- Two manufacturers with Ford script on fixed jaw through April 1928
- Thereafter no script through EOP

## Adjustable Wrench

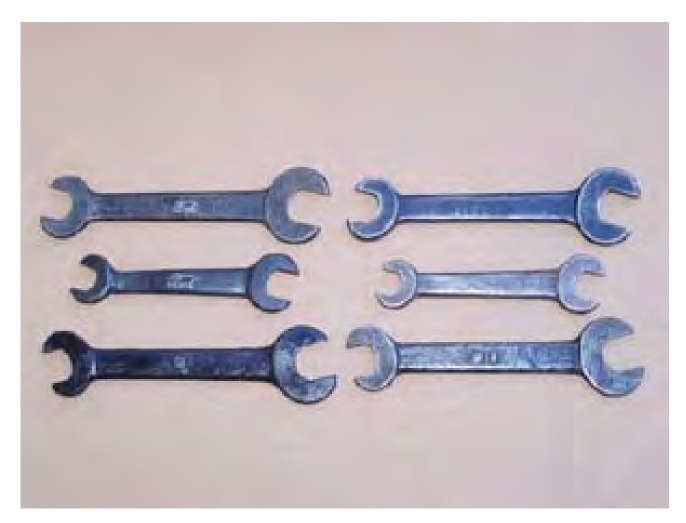
Script used through April 1928 Barcalo (large) and Moore (small)





## Open End Wrenches

- Most wrenches with embossed "M" or circle "M"
- Some early wrenches had script and/or part numbers
- Ford script eliminated in May 1928
- "Ford USA" added in December 1931



**Script and Embossed Markings** 

#### Screwdriver

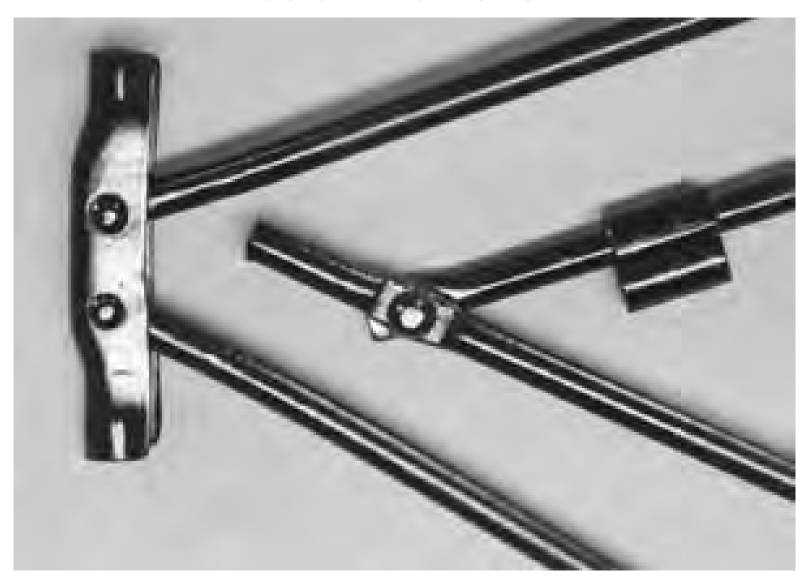
**Rounded portions on handle** 

"B" Trademark





## Jack Handle



## Tire Pump Hose Details







# EARLY 28'S



1928 Phaeton

## Many Changes and Additions

- More photos added
- 1927 engine numbers expanded to 5275
- January through June engine numbers to 224,276
- Early Specialty Cars moved to other areas

**Taxicab** 

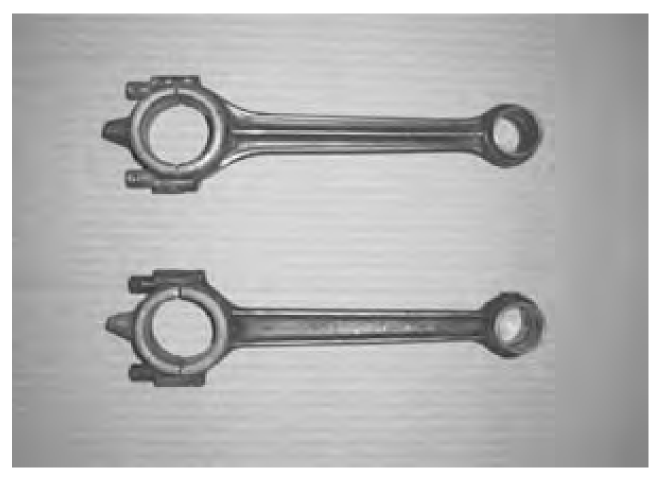
Town Car

Station Wagon

#### **Production Dates**

- Production start dates for plants corrected
- 22 plants added to the list
- Distinction between "Very Early" and "Early Vehicles" was dropped and information was combined

## **New Photos**



**X Beam Connecting Rod** 

# Early Oil Pan



# Oil Pan Tray



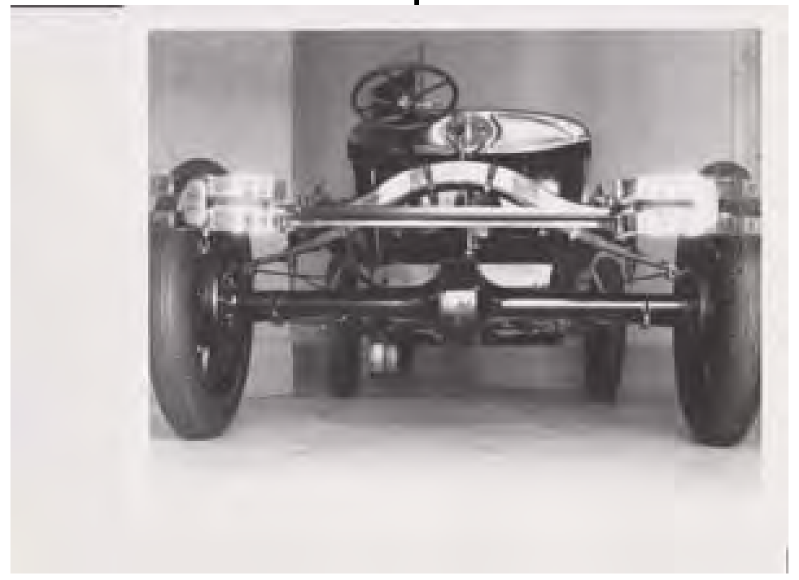
#### Offset Starter Rod

- Most of the information was moved to Area 2
- The picture remains in this section
- Most cars through March 1928 had the offset rod
- Some Early 28's had a straight rod
- Location of the hole in the firewall determines which rod should be used

#### **Another New Photo**



### Rear Bumper Arms



### **Early Speedometers**



Note the differences in number style and bezel and reset switch

## **Backing Plates**

#### **Without Ribs**



#### With Ribs



### Steering Column Pad

#### **Diamond**



**Pyramid** 



### **Swap Meet Question**

#### WOULD YOU PASS THIS UP?



#### Ford Script on Early Cars

- Distributor cap
- Front axle
- Battery cable terminal
- Armored cable clip
- Brass tag on headlight harness
- Spring leaves and hangers
- Crank handle
- Shackle bars

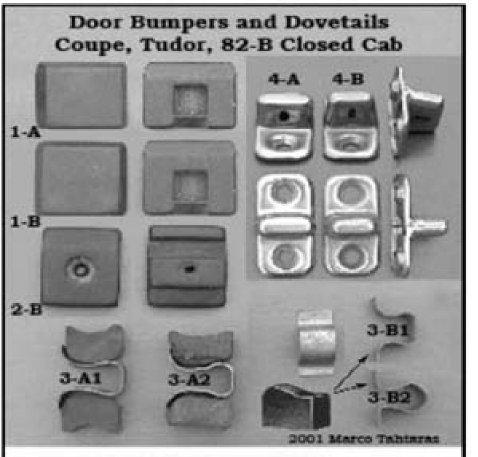






### Revision 4

Provides new information Lots of details Lots of great pictures And the opportunity to improve your knowledge about Model A Fords



#1-A - Lower door bumper - short (option)

#1-B - Lower door bumper - long (option)

#2-B - Upper door bumper - long (option) Short option not shown

The short/long options were for selective fit as needed

#3-A1 - 1928-29 bodies unused version

#3-A2 - Same as A1 after seventy years of use

#3-B1 - 1930 bodies through mid-1930

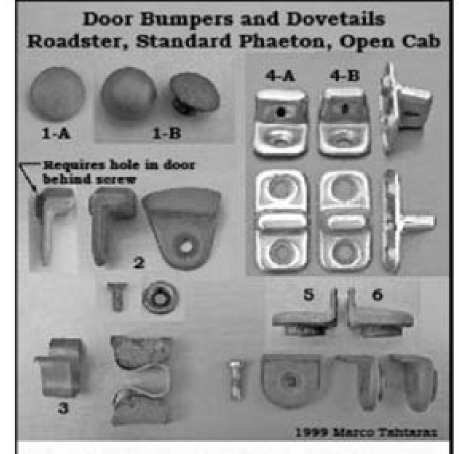
#8-B2 - Replaced 8-B1 in late 1980

#4-A - 1925-early '80 dovetail"

#4-B - Mid 1930 through 1931 dovetnil"

Dovetails are physically interchangable

"Also used on Roasters, Standard Phaetons, and Open Cabs, following the same timetine



- #1-A Hinge pillar bumper 3/16" thick 1928 through 1981
  - Lock pillar bumper upper 1928 through June 1930
- #1-B Hinge pillar or lock pillar bumper 5/16" thick -Alternate for 1-A for selective fit.
- 2 Lock pillar bumper upper (on door), Right side shown -July 1980 through 1981
  - Screw and washer Raven finished
- Bovetail (bronze) spring and dovetail rubber on door -Mid 1938 through 1931.
- #4-A Mid 1928 through early 1980 dovetail
- #4-B Mid 1930 through 1931 tapered dovetail
- #5 Door bumper on rear edge of door All years
- Door bumper on door bottom -1928 through early 1930.
   Eliminated with the introduction of the door bottom weatherstrip channel

# QUESTIONS?