

How to Restore Your Model A • VOLUME 7

TABLE OF CONTENTS

I. Engine

How to Keep the Model A Water Pump Shaft from Horizontal Movement - Forever.....	1
Rotor Gap Just as Important as Point Gap.....	3
Technical Note - Modern Points & Condenser Part Numbers	4
The Model A Zenith Carburetor Explained.....	5
Carburetor Leaks	7
B-BB-C - Which Is It?	8
The Model A Ford Water Pump, its "Care and Feeding" ..	13
Restoration of the Model A Ford Pressure Plate.....	14
Distributor Analysis Tool	19

II. ON AUTHENTICITY

Ignition Key and the Instrument Panel	21
Butler Finish for Plated Parts	22
The Water Return Tube	22
The Battery	24
The Non-Automotive Engine	28
Grease Gun	29
Accessory Cowl and Fender Lamps	31
Seamed Tubing and Rubber Floor Mats	34

III. AA TRUCK TALK

The 88-A Platform Body - Part 1 of 3 - Platform Construction	37
The 88-A Platform Body - Part 2 of 3 - Body Mounting Hardware	44
The 88-A Platform Body - Part 3 of 3 - Platform Construction	47
Body Components of the 88-A Platform - Part 1 of 2 The 88-A Stake Racks	56
Body Components of the 88-A Platform - Part 2 of 2 134-A Stock Racks and 134-B Grain Sides.....	63
The 89-A Express Body	71

IV. OIL SYSTEM

Understanding the Model A Oiling System.....	86
Stop that Oil Leak!	88
An Overlooked Cause of Rear Main Oil Leaks	89

V. MAINTENANCE, REPAIR, RESTORATION

Installing a Wheel Well in the AA Fender91
Rebuilding the Brake Shoe Centering Brackets92
A Spare with Air - In MY Wheel Well94
Build Your Own Luggage Rack for Under \$5095
Building a Model A Trunk96
Painting Your Model A the Way Henry Did It102
Stopping Model A Transmission Leaks104
Transmission Shifting Tower Repairs105
Stop the Steering Wheel from Turning
 on the Light Switch107
Model A Gas Gauge108
Fuel Sediment Bowl111
The Model A Speedometer113
Bumper Flag Holders115
Cranking System Diagnostics116
Make Your Own Rear Drum Puller118
Model A Air Conditioning119

VI. SPECIFICATIONS

The Ford Model A Engine123
Model Numbers for the Model A Ford126
Body Assembly Plant Numbers129

Published 2006

#####