

# **500 Series Diesel Tractors and Engines**

Service Manual

5675

**CASE *III***

# TABLE OF CONTENTS

	Page
Profit Through "Qualified Case Diesel Service" .....	4-5
Requirements for a "Qualified Case Diesel Service Department"	
Introductory Remarks .....	8
Special Service Tools .....	9
Injector Test Equipment and Service Room .....	10
Field Service Equipment .....	11
Trained Diesel Service Personnel .....	12-13
Clean Service Shop .....	14
Pre-Delivery Inspection, Delivery Procedure and After Delivery Check-Up .....	15-16
Service and Warranty Policy Between Case Dealers and Official	
American Bosch Diesel Fuel Injection Service Stations .....	17-20
Outline for Performing a Periodic Check-Up on a "500"	
Series Case Diesel Tractor .....	21-24

# TABLE OF CONTENTS

	Pages
Introduction.....	B-3
Model "500" Case Diesel Engine Diagnosis and Service Tool Kit.....	B-4
Fuel Injector Test Stand and Lapping Plate.....	B-6
Owatonna Service Tool Set.....	B-8
Special Snap Ring Tools (Purchased Locally).....	B-9
Valve and Cylinder Head Service Tools.....	B-10
Miscellaneous Shop Service Tools (Purchased Locally).....	B-16
Special Wrenches (Purchased Through J. I. Case Company or Local Snap-On Tool Company Representatives).....	B-20
Special Service Tools (Purchased Through J. I. Case Company).....	B-21
Special Hydraulic Service Tools (Purchased Through J. I. Case Company).....	B-21

The CD 500 Engine Diagnosis and Service Tool Kit is essential to the servicing of the Model "500" Case Diesel. Use it to increase the efficiency of your service department.

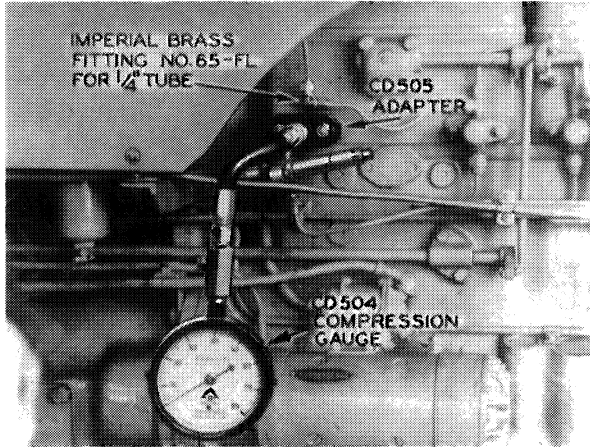


Figure B-2

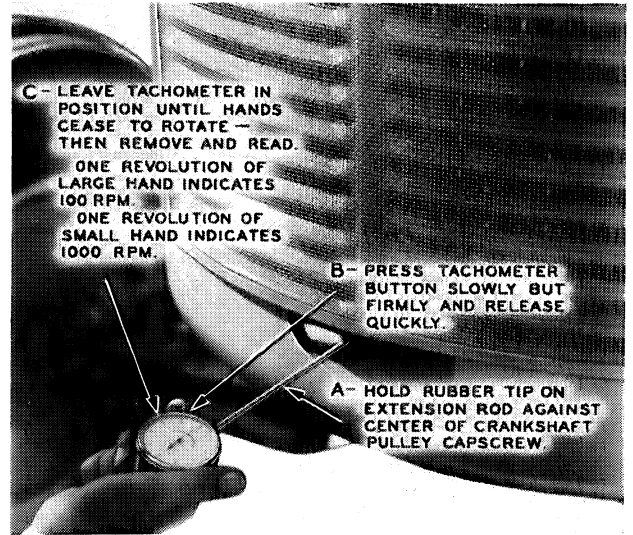


Figure B-5

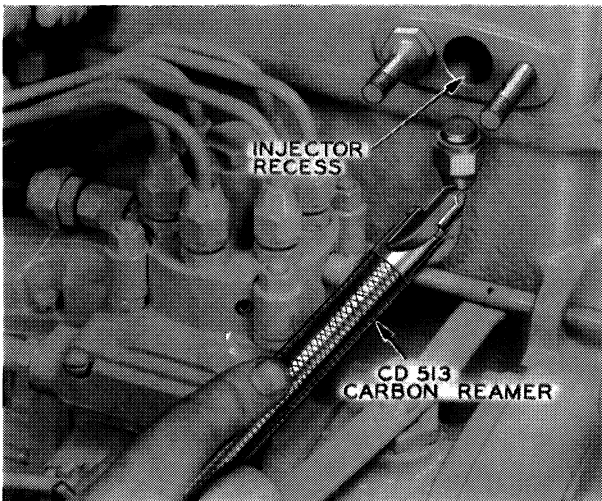


Figure B-3

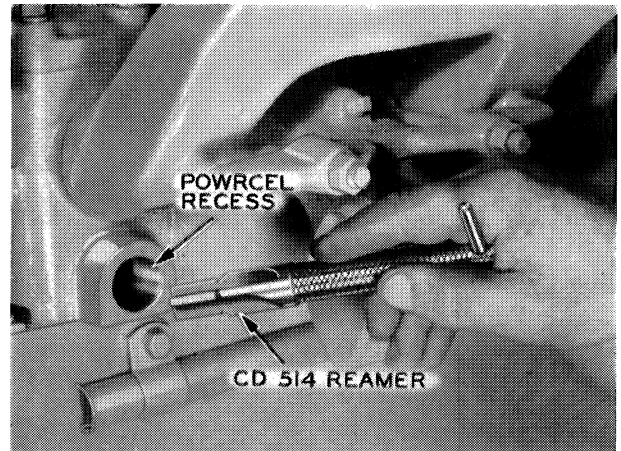


Figure B-6

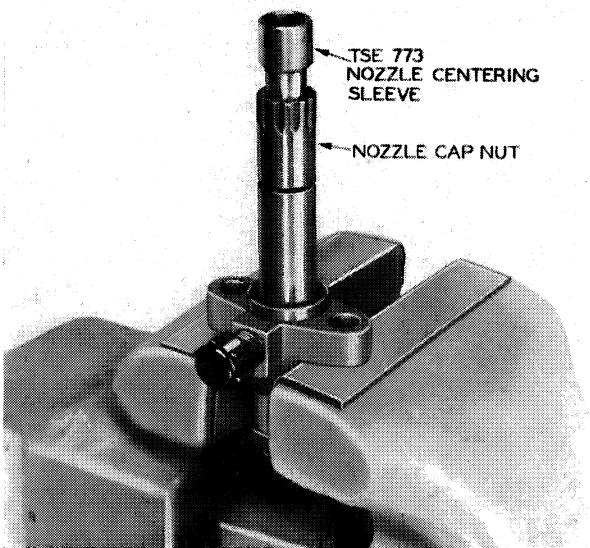


Figure B-4

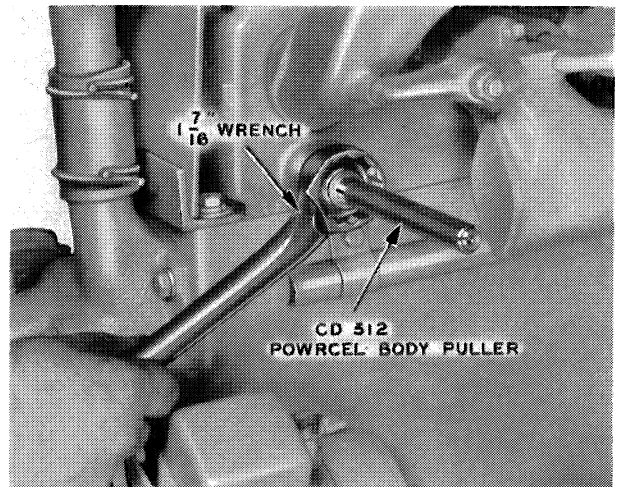


Figure B-7

Thank you so much for reading.  
Please click the “Buy Now!”  
button below to download the  
complete manual.



After you pay.

You can download the most  
perfect and complete manual in  
the world immediately.

Our support email:

[ebooklibonline@outlook.com](mailto:ebooklibonline@outlook.com)