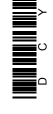
INTEGRAL TOOL BAR NO. 500 SERIES FOR NOS. 800, 800A, AND 801 3-POINT HITCH ON JOHN DEERE MODELS "50," "60," AND "70" TRACTORS





## **OPERATORS MANUAL**

INTEGRAL TOOL BAR NO. 500 SERIES FOR NOS. 800, 800A, AND 801 3-POINT HITCH ON JOHN DEERE MODELS "50," "60," AND "70" TRACTORS

OMN251055 (01OCT55) English

OMN251055 (01OCT55)

LITHO IN THE U.S.A.
ENGLISH



## YOUR NEW INTEGRAL JOHN DEERE TOOL BAR

Behind your new integral tool bar is an organization that has designed and built farm implements for over 115 years. This tool bar was built in a John Deere Factory by experienced men, thus assuring the utmost in good design, high-grade workmanship, and thorough inspection, so essential to the production of good implements.

High-quality materials, precision production methods, and accurately controlled heat-treating assure maximum strength and long life for every part.

This manual has been carefully prepared and illustrated so you may make the necessary adjustments for adapting your tool bar to work properly in practically all types of soil and field conditions. These adjustments, such as proper spacing of standards and wheels, adjusting lift, and depth of penetration, are fully covered in this manual. Study this manual carefully and make it your guide.

Occasionally your tool bar may need new parts to replace worn parts, or it may require emergency service not covered in this manual. If so, we suggest you take advantage of the facilities offered by your John Deere dealer, which assures you of genuine John Deere Parts and prompt "knowhow" service in the field or in the shop.

If you will furnish your dealer the part number, description, and the information which should be recorded at the bottom of this page when the tool bar is delivered, he can give you prompt and efficient parts service.

John Deere No. 500 Series Integral Tool Ba	r
No. of Tool Bar	<i></i>
No. of Attachment	
Date Purchased	. 19
(To be filled in by Purchaser)	

## TABLE OF CONTENTS

	Page
IDENTIFICATION OF PARTS	2-3
DESCRIPTION	4
SPECIFICATIONS AND DATA	4–5
OPERATION AND ADJUSTMENT	6-7
LUBRICATION	8
ASSEMBLY INSTRUCTIONS	
Special Equipment	10
Spring Teeth and Gauge Wheel Spacing	11-13
SAFETY SUGGESTIONS—SAFETY REFLECTORS AND WARNING LAMP	14
MAINTENANCE SUGGESTIONS	15

NOTE: Right- and left-hand, referred to in this manual, are determined from a position at the rear of the machine facing in the direction of travel.





THE LIFE YOU SAVE MAY BE YOUR OWN ...

NATIONAL SAFETY COUNCIL

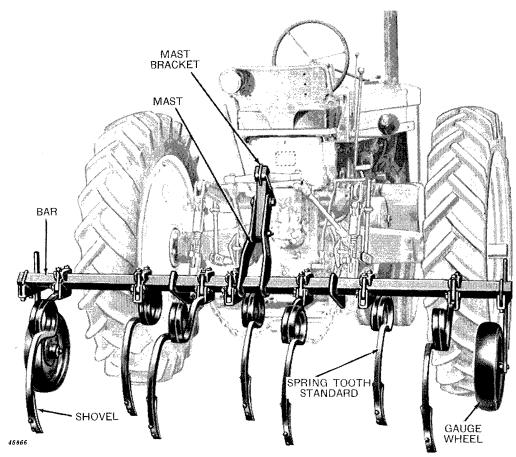


Figure 1—No. 518 Integral Tool Bar with TB203 Equipment

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