### McCormick 1-F11 Two-Way Moldboard Plow For use with Farmall 100 Tractor

#### **Owner's Manual**

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Reprinted

# **OWNER'S MANUAL**

SETTING UP INSTRUCTIONS

### McCORMICK

# 1-F11 TWO-WAY MOLDBOARD PLOW for use with Farmall 100 Tractor

TNTERNATIONAL HARVESTER COMPANY

180 NORTH MICHIGAN AVE.

CHICAGO, ILLINOIS, U.S.A.



1-F11 Two-Way Moldboard Plow with Notched Colters and Combination Jointers

#### INTRODUCTION

The 1-F11 Two-Way Moldboard Plow is designed for use on Farmall 100 Tractors equipped with Fast Hitch. Raising, lowering and depth adjustment is accomplished by hydraulic control through the hitch. A notched coupling prong at the front end of the plow provides easy detaching and attaching to the Fast Hitch Socket. The beam has 22" of clearance.

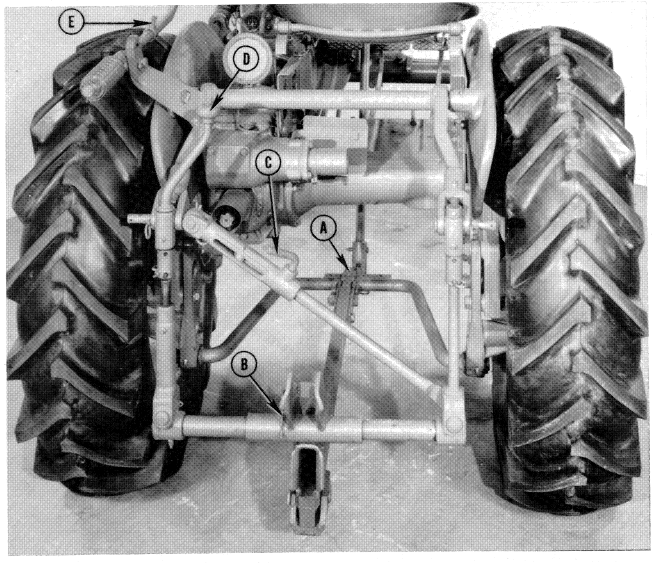
The plow is supplied with either 14" or 16" left and right turning bottoms which are assembled opposed to each other and oscillated on a common longitudinal axis. The bottoms which lock automatically in the working position, are oscillated manually while the plow is raised for turning at the headlands. The plow is regularly equipped with plain rolling colters having plain 16" blades. Colters are available on special order which have 16" notched blades. The notched blades do a better job of cutting trash such as corn and cotton stalks, consequently a better job of covering the trash is obtained. Combination jointers are available on special order for use with the rolling colters.

It is recommended that the Fast Hitch be equipped with the Cushion Spring Attachment which is used on the hitch pull bar. This attachment will be of especial benefit in fields where stones or stumps abound.

#### INSTRUCTIONS FOR ADJUSTING AND OPERATING

(Setting Up instructions are on page 7)

HITCH ADJUSTMENTS



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Set the front end of the pull bar at the second hole from the left on the hitch bail as shown at "A".

Place the quick-attachable cotter through the yoke and the stabilizer bar to locate the pull bar in the center of the stabilizer bar as shown at "B".

The plow must be free to swing from side to side. The hand screw "C" must be loose so the diagonal link is free.

Turn the leveling crank "D" as required to level the stabilizer.bar. Note that further leveling of the plow is accomplished by adjustments which are built into the plow. Make certain that the stop collar "E" on the lift rod is set approximately 6" away from the swivel **os shown.** This must be done to permit the plow to float up and down.

IMPORTANT! When operating the touch control to lower the plow to the ground, always pull the left touch control lever to the rear as far as it will go. Do not attempt to gauge the depth of plowing with the left touch control lever. The plow must be free to float up and as determined by the hitch setting.



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