

610 SERIES 2-BAR INTEGRAL CHISEL PLOW



OPERATORS MANUAL

610 SERIES 2-BAR INTEGRAL CHISEL PLOW

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Introduction



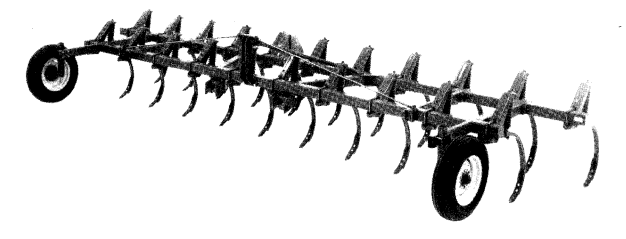
This safety alert symbol identifies important safety messages in this manual. When you see this symbol, be alert to the possibility of bodily injury and carefully read the message that follows.

This publication contains both the U.S. customary units of measurements and the SI Metric equivalents.

"Right-hand" and "left-hand" sides are determined by facing in the direction the chisel plow will travel when in use.

Your warranty appears on your copy of the purchase order which you should have received from your dealer.

Record your model and serial number on page 34.



N81015G1

21-foot (6.4 m) 610 Series 2-Bar Integral Chisel Plow



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Safety





DO NOT operate chisel plow without reading this operator's manual.

DO NOT allow anyone to ride on the chisel plow when it is in motion. Observe operation only from the tractor platform.

DO NOT operate close to a ditch or creek.

Raise chisel plow out of ground and slow down when turning.

Drive slowly over rough ground.

Apply both tractor brakes evenly when making emergency stops. Plan ahead.

Wear relatively tight and belted clothing to prevent being caught on some part of the machine.



Prolonged exposure to loud noise can cause impairment or loss of hearing.

Wear a suitable hearing protective device such as earmuffs (A) or earplugs (B) to protect against objectionable or uncomfortable loud noises.



Avoid Fires

DO NOT refuel with the tractor engine running.

DO NOT smoke or use a lantern when refueling.





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Transport Safely

When transporting your machine on a road or highway at night or during the day, use necessary lights (A), SMV emblem (B), reflector tape (C) and reflectors (D) for adequate warning to operators of other vehicles. In this regard, check local governmental regulations. These various safety lights and devices are available from your John Deere dealer.

Always raise the chisel plow before transporting.

DO NOT fail to latch the tractor brakes together.

Shift the tractor into a lower gear when transporting down steep slopes or hills.

Keep the SMV emblem and reflectors clean and visible from the rear.

Stop slowly.

KNOW the width of your chisel plow.

Practice Safe Maintenance

Unauthorized modifications to the machine may impair the function and/or safety and affect machine life.

DO NOT lubricate, adjust, or clean the chisel plow while it is in motion.

Always use a safety support when working on, under, or around the chisel plow.

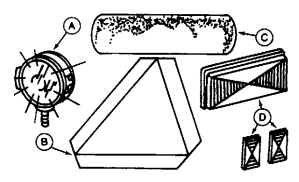
Shut off engine and remove key when working on chisel plow.

Mounting Tires

Failure to follow proper procedures when mounting a tire on a wheel or rim can produce an explosion which may result in serious injury or death. Do not attempt to mount a tire unless you have the proper equipment and experience to perform the job. Have it done by your John Deere dealer or a qualified tire repair service.

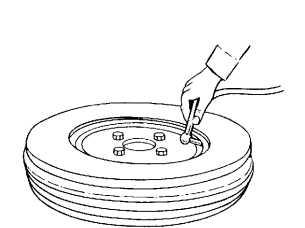
When seating tire beads on rims, never exceed 35 psi (240 kPa) or maximum inflation pressures specified by tire manufacturers for mounting tires. Inflation beyond this maximum pressure may break the bead, or even the rim, with dangerous explosive force. If both beads are not seated when the maximum recommended pressure is reached, deflate, reposition tire, relubricate bead, and reinflate.

Detailed agricultural tire mounting instructions, including necessary safety precautions, are contained in John Deere Fundamentals of Service (FOS) Manual 55, Tires and Tracks, available through your John Deere dealer. Such information is also available from the Rubber Manufacturers Association and from tire manufacturers.



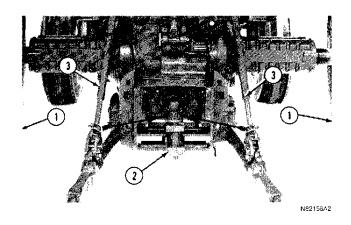
A - Lights

B - SMV Emblem C - Reflector Tape D - Reflectors





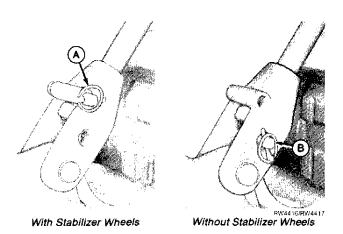
Preparing the Tractor



- NOTE: The tractor must be equipped with a category 2 three-point hitch, with or without quick coupler or a category 3 hitch with quick coupler.
- 1. Set the tractor wheels for the desired row spacing. The wider the spacing, the more stability. See your tractor operator's manual.

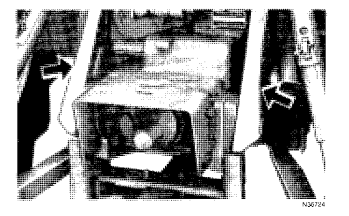
IMPORTANT: If the tractor is equipped with dual wheels, use ONLY a quick coupler; otherwise interference may result with the tires.

- Place drawbar in short centered position, or remove it.
- 3. Adjust lift links to minimum length.



 If chisel plow has stabilizer wheels, place lateral float pins in upper holes (A). This allows either draft link to raise slightly as chisel plow follows ground surface.

To hold chisel plow rigidly, place lateral float pins in lower holes (B).



5. Position sway blocks in upper wide setting.

6. Move rockshaft selector lever to "MIN" (A) or "ZERO" or "D". Refer to tractor operator's manual for additional load/depth adjustment.

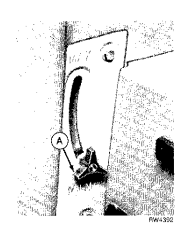
7. Determine ballast as follows:

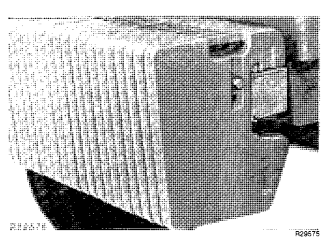
- Step 1 Find your chisel plow size in Implement Code Table and enter its Implement Code on Line 1.
- Step 2 Enter an Implement Code for each attachment or option used on Line 2.
- Step 3 Add Implement Code of chisel plow and implement Code(s) for each attachment used to obtain the Total Implement Code.
- Step 4 Refer to tractor operator's manual to determine required tractor front ballast.

- IMPORTANT: 1) If the total implement code exceeds the maximum implement code listed for a particular tractor model, the implement-attachment combination is not recommended for that tractor.
 - 2) The total load on any tractor wheel due to the weight of the Imcombination plement-attachment and tractor equipment, should not exceed the carrying capacity of the tractor tires.

Refer to tractor operator's manual for weight limitations applicable to your tractor and tires.

- NOTE: Ballast recommendations provide for adequate transport stability at recommended speeds. Additional front ballast may be required for satisfactory field operation due to sudden or extreme forces on the tractor hitch, such as can occur when removing the chisel plow from the ground and turning at row ends, or during field transport over very rough terrain.
- 8. Refer to tractor operator's manual regarding recommended adjustments for tire inflation pressures, use of hydraulic system, PTO and other tractor implement usage.





IMPLEMENT CODE TABLE Chisel Plow Size Spring Trip Rigid 64 11 ft. (3.4 m) 75 71 85 13 ft. (3.9 m) 97 81 15 ft. (4.6 m) 17 ft. (5.2 m) 118 100 19 ft. (5.8 m) 124 105 21 ft. (6.4 m) 138 116

Attachment or Option	าร
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Total Implement Code __

(only on 11 ft. and	els with tires mounted to side bar 13 ft. [3.4 and 3.9 m] models) 8.7 per ft
	3.9 per ft
	Line 1

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