

201 Implement Carrier



OPERATORS MANUAL

201 Implement Carrier

OMA41296 Issue E0 English

John Deere Plow & Planter Works
OMA41296 Issue E0

LITHO IN U.S.A. ENGLISH





To the Purchaser

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

"Right-hand" and "left-hand" sides are determined by facing in the direction of forward travel.

Record your carrier serial number in the space provided on page 18.

The general carrier warranty appears on your copy of the purchase order which you should have received from your dealer when you purchased the implement carrier

This operator's manual contains SI Metric equivalents which follow immediately after the U.S. customary units of measure.

JOHN DEERE 201 IMPLEMENT CARRIER

□ Invite the customer to come in and discuss any problems which may be encountered while loading

and unloading the carrier.

PREDELIVERY CHECK LIST

After the carrier has been completely assembled and lubricated, inspect it thoroughly to be certain it is in

warning to operators of other vehicles. In this regard tell the customer to check local governmental reg-

	ood operating condition before delivering it to the			
рс	stomer. The following check list is a reminder of pints to inspect. Check off each item as it is found	(Date)	(Delivery Person)	
sa	ttisfactory.	AFTER-SALE CHECK LIST		
	arrier Inspection Check all wheel hub bolts to be sure they are tight.	 Check with the customer to see if the recommended periodic lubrication has been performed. Check with the customer as to the performance of the carrier. 		
	Check lock plate bolts on the axle to be sure they are tight.			
	Inflate tires to proper pressure (see page 5).	 Acquaint the customer with any special attachment which will help do a better job. 		
	Check and, if necessary, lubricate all lubrication points.			
	Pains and lawer had of parrier and about for many	(Date)	(Service Technician)	
	Raise and lower bed of carrier and check for proper operation.	OWNER REGISTER		
		Name		
	(Date) (Service Technician)			
	DELIVERY CHECK LIST	Post Office		
	Show the customer the location and function of the controls.	County	State	
		Date Purchased		
	Explain the adjustment for operation.			
	Explain the importance of proper lubrication.			
	Give the customer the operator's manual and explain that all the things discussed so far are explained and illustrated in the manual in detail plus a lot of other valuable information.			
	Explain to the customer that when the carrier is transported on a road or highway at night or during the day, devices should be used for adequate			

ulations.



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Safety

PROTECT AGAINST NOISE



A—Earmuffs

B-Earplugs

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.

LUBRICATE THE CARRIER SAFELY

Do not grease, oil or adjust the carrier while it is in motion.

DISPOSE OF SPRAY CANS SAFELY

If spray can paint is used for protecting carrier frame before storage, be careful when discarding empty can. Do not incinerate or puncture can.

OPERATE CARRIER SAFELY

Never ride, or permit others to ride, on the drawbar of the tractor hitch, carrier hitch, or bed of the carrier.

Keep all persons clear when moving carrier bed to and from loading position.

Always keep feet clear of carrier frame when lowering or raising the carrier with the jack stand.

Never leave the implements on the carrier in a raised position.

Tow only with an agricultural tractor equipped with stationary drawbar.

Always stop the tractor engine before dismounting.

TRANSPORT SAFELY

Be sure that wheel sub-frame is firmly secured to main frame side members before transporting. Double chain hold-downs must be positioned between angle stops on main frame.

Load and secure machines with caution. Before transporting on public roads, know the local regulations. See the Transporting section for other specific safety concerns.

Do not transport implements in the raised position unless required. When transporting implements like the 8-row or 12-row planters, distribute weight evenly by lowering implement to bed of carrier. If implement weight is allowed to rest on the carrier in the transport position weight will be localized over implement wheels and more bounce will occur.

To prevent possible serious bodily injury or damage to carrier and transported implement, always use tie downs and block tires when loading the carrier.

Never ride, or permit others to ride, on the drawbar of the tractor hitch, carrier hitch, or bed of the carrier during transport.

When transporting the equipment on a road or highway at night or during the day, use accessory lights and devices for adequate warning to operators of other vehicles. In this regard, check local governmental regulations. Various safety devices are available from your John Deere dealer.

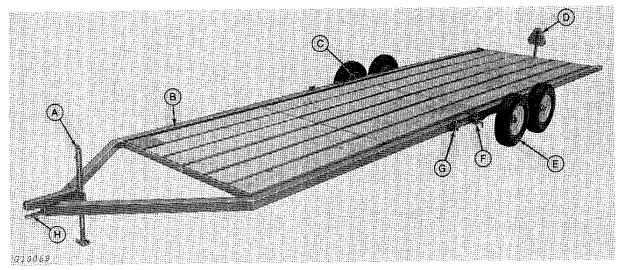
CAUTION: To assure adequate braking performance and control during transport, do not exceed recommended maximum towing speed given in table below. Always refer to this table before transporting carrier.

RECOMMENDED MAXIMUM TOWING SPEED

Weight of	Combined Weight of Carrier and Load			
Tractor	10,000 lbs. (4536 kg)	16,000 lbs. (7200 kg)	18,000 lbs. (8100 kg)	
0—3,300 lbs. (0—1497 kg)	Do not tow	Do not tow	Do not tow	
3,300—5,300 lbs. (1497—2404 kg)	10 mph (16.1 km/h)	Do not tow	Do not tow	
5,300—6,000 lbs. (2404—2722 kg)	10 mph (16.1 km/h)	10 mph (16.1 km/h)	Do not tow	
6,000—10,000 lbs. (2722—4536 kg)	10 mph (16.1 km/h)	10 mph (16.1 km/h)	10 mph (16.1 km/h)	
10,000-16,000 lbs. (4536-7258 kg)	20 mph (32.2 km/h)	10 mph (16.1 km/h)	10 mph (16.1 km/h)	
16,000—18,000 lbs. (7258—8100 kg)	20 mph (32.2 km/h)	20 mph (32.2 km/h)	10 mph (16.1 km/h)	
18,000 lbs. (8100 kg)—Up	20 mph (32.2 km/h)	20 mph (32.2 km/h)	20 mph (32.2 km/h)	



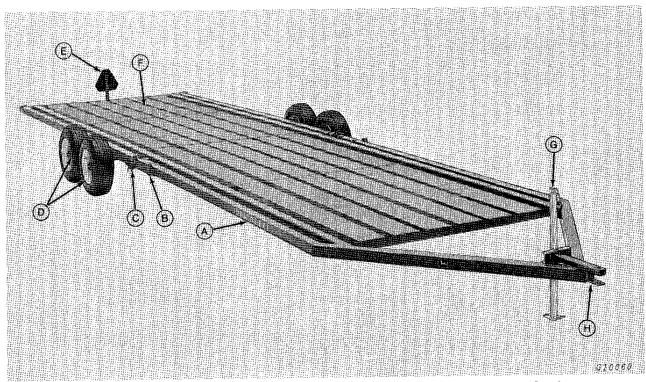
Identification Views



A—Jack Stand B—Main Frame C—Locking Bar D—SMV Emblem E-Oscillating Axle F-Chain Lock

G—Sub-Frame H—Hitch

John Deere 8- x 28-Foot (2 440 x 8 535 mm) 201 Implement Carrier



A---Main Frame B---Sub-Frame Assembly C—Chain Lock D—Oscillating Axle E—SMV Emblem F—Bed G—Jack Stand H—Hitch

John Deere 9- x 32-Foot (2 745 x 9 755 mm) 201 Implement Carrier

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