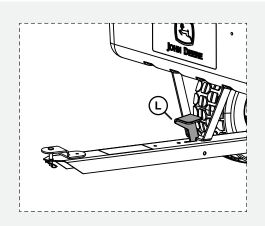
## Installing and Removing

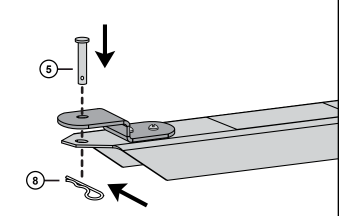
#### **INSTALLING CART**



**CAUTION:** Avoid injury!

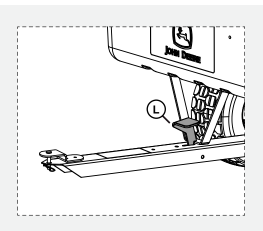


Before installing cart, make sure the dump levers are locked in place.



- 1. Cart foot pedal (L) in place and park machine safely. (See Parking in the Safety section).
- 2. Align cart drawbar with machine drawbar.
- 3. Install clevis pin (5) through cart drawbar and machine drawbar. Secure clevis pin with hairpin cotter (8).

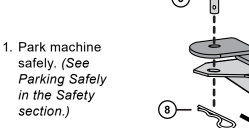
#### **REMOVING CART**



**CAUTION:** Avoid injury!



Before removing cart, make sure the dump levers are locked in place.



2. Unload cart.

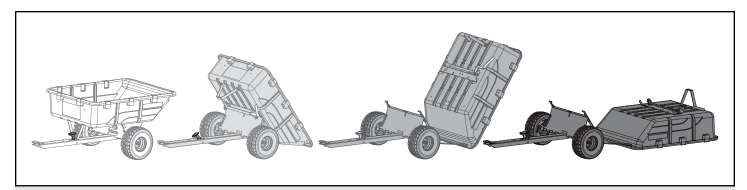


**CAUTION:** Avoid injury! Keep hands, feet and other body parts away from under the drawbar.

- 3. Remove spring locking pin and clevis pin.
- 4. Push cart away from machine. Block cart wheels.
- 5. Install clevis pin and spring locking pin in cart drawbar for storage.

# Operating

#### **UNLOADING CART**



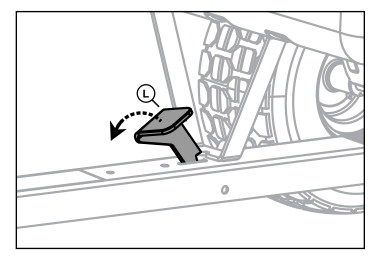
### **CAUTION:** Avoid injury!

• Before dumping cart, park machine safely.



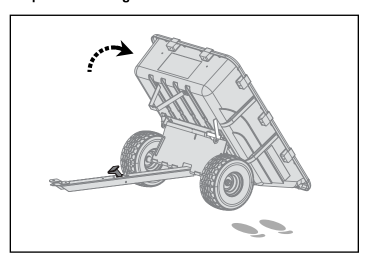
- Before backing up, make sure the area is clear of bystanders, especially children.
- Make sure cart is installed to the towing machine.
- Keep hands, feet and other body parts away from unloading areas and locking points to prevent injury from hauled materials or the cart itself.

Step 1. Unloading Cart



- 1. Park machine Safely. (See Parking in the Safety section).
- 2. Press down on the foot pedal (L) labeled "Release" to release the lock

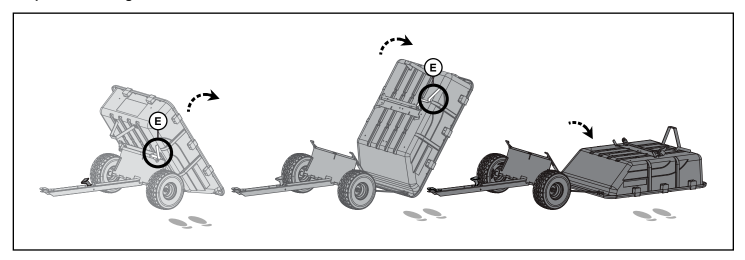
Step 2. Unloading Cart



1. Pivot cart to the standard unloading position.

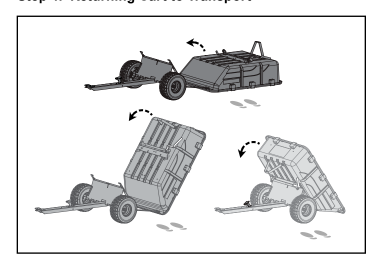
# Operating

Step 3. Unloading Cart



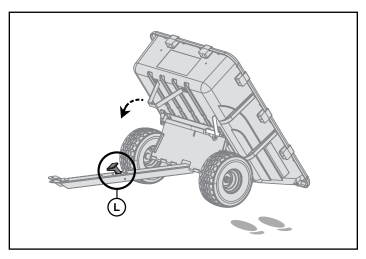
1. Pull the lever (**E**) labeled "Pull" and continue to guide the range of motion, flipping the bed of the cart toward an 180° unload.

Step 4. Returning Cart to Transport



1. After unloading, rotate cart back into place as illustrated here. NOTE: When bed of cart returns to this position, it will audibly click into place as the rocker brackets reconnect.

Step 5. Returning Cart to Transport



1. Slowly lower the cart back into the standard transport position until the foot pedal (L) locks securely in place.

## Operating

#### **DETERMINING WEIGHT FOR CART**

#### **CAUTION:** Avoid injury!

 $\Lambda$ 

Excessive towed load can cause loss of traction and loss of control on slopes. Stopping distance increases with speed and weight of towed load.

Total towed weight must not exceed combined weight of pulling machine, operator and front ballast, or the maximum capacity of the cart.

The following maximum loaded cart weight capacities are the average weight of each cart model loaded with dry sand leveled with the top of the cart.

Load Capacity:	295 kg	(650 lb)
+ Empty cart weight:	38 kg	(84 lb)
Total Capacity:	333 kg	(734 lb)

### **CAUTION:** Avoid injury!



If additional weight is required when towing a cart, add weight at or forward of the rear wheels. Adding weight behind the rear wheels can affect machine steering.

Towing cart capacity will vary with weight of the towing machine and operator. Add the weight of your machine to operator weight to find the maximum capacity of the towing cart. With all cart usage, the cart load should be reduced when operating on slopes or slippery surfaces to maintain stability.

#### **Example:**

If towing machine weighs:	225 kg	(500 lb)
+ Your weight:	90 kg	(200 lb)
Combined weight equals:	315 kg	(700 lb)

To maintain stability using the cart in this example, you cannot safely carry more than 315 kg (700 lb) without first adding additional ballast to the towing machine.

### Maintenance / Specifications / Service

### **GENERAL MAINTENANCE**

NOTE: Unload cart before performing any maintenance or service.

- Lubricate wheel bearings annually or more frequently with heavy use.
- Wash cart bed after each use to avoid damage to bed or hardware.
- Check tire pressure with an accurate gauge, add or remove air if necessary.

#### **SPECIFICATIONS**

Model 10P Cart	
Maximum Towing Speed 13 kph	(8 mph)
Box Capacity (Heaping) 28m3	(10 cu ft)
Maximum Load 295kg	(650 lb)
Maximum Tongue Weight 32kg	(70 lb)
Empty Weight 38kg	(84 lb)
Tire Size	x 6-6
Inflation Pressure 97kPa	(14 psi)

#### Service

#### John Deere Quality Continues with Quality Service

John Deere provides a process to handle your questions or problems, should they arise, to ensure that product quality continues with the quality parts and service support.

#### Follow the steps below to get answers to any questions you may have about your product.

- 1. Refer to your attachment and machine operator manuals.
- 2. In North America or Canada, call John Deere Special Services at 1-866-218-8622 and provide product serial number (if available) and model number.

This product was manufactured by Brinly-Hardy Co. a John Deere Licensee, located at 3230 Industrial Pkwy; Jeffersonville, IN 47130. If you have any questions or concerns with the assembly, installation or operation of this attachment see your local John Deere Dealer or call Brinly-Hardy at 866-218-8622 for assistance.

